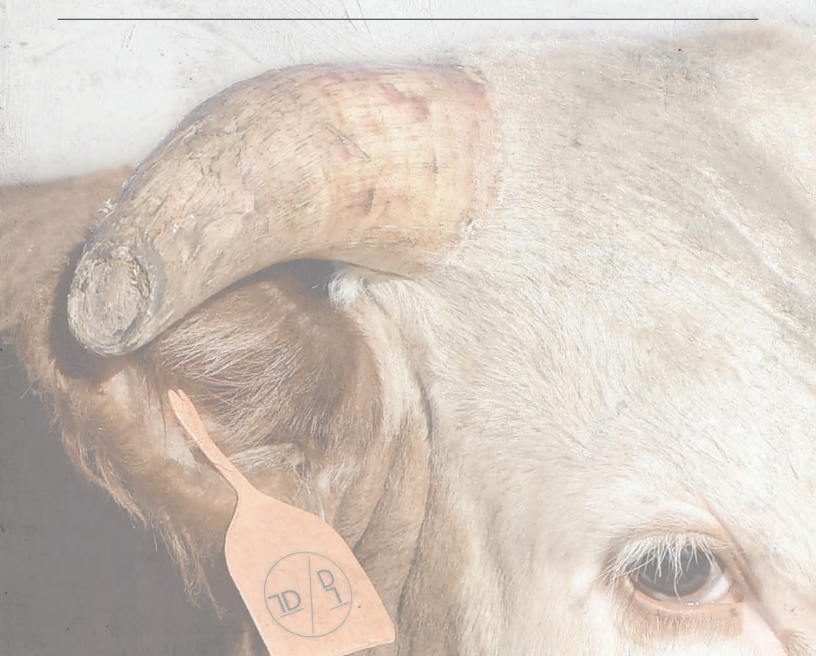


# 2020 BULL SALE FEBRUARY 7



# WELCOME FELLOW GATTLEMEN

The Dvorak family wants to first welcome everyone to the 2020 edition of our bull sale. It is because of the long-standing relationships and support we have cultured with you, our repeat customers, that we have been able to continue to grow this generational enterprise. It is our hope that the continued business is met with the same fervor, and that is why we continue to attract new customers. As we look past 2019, and not only move on to a new year, but also a new decade, we have been met with some tough times, but we see increased optimism as we have seen recent up swings in the feeder cattle market. We expect to continue, as the world demands, a wholesome beef product. We, the US producers, work day and night to produce the safest, highest quality beef protein in the world. We project this year, given the droughts in the southern hemisphere and China needing to replace pork in their diets, to see a correction in the cattle market as a whole.

It is hard not to be optimistic when you evaluate this set of bulls. We think they fully exemplify the mission and goals of Dvorak Herefords. We have taken the same values that we have believed in from the day Richard bought his first Herefords and combined those with the scientific tools we have today to produce a set of bulls that we are extremely proud of. We believe these bulls and cows need to work not only for us but also you, our customers. We run these registered females right along with our commercial herd in the exact same fashion we believe you do. Any female we don't believe can raise a high caliber bull is immediately moved to the commercial herd. We expect these cows to raise their calves with minimal inputs and no creep. This is why as you study the catalog, we hope you find the pressures we place on easy fleshing, low maintenance, sound, functional, good uddered, fertile cattle that have maternal, commercial, and terminal traits still aligned. We do not chase trends. We do not use extremes. We use tested proven genetics from what we feel are the best cow families in the Hereford breed to produce these bulls. We chose, in an effort to embrace all technologies available to give you the best product possible, to do a 50K genomic profile on each bull in the sale. This, coupled with the diligent phenotypic data collection and carcass ultrasound, gives you the best data set possible to make your selection decisions. We hope we have taken all the guess work out of it for you. Please see the explanation of the 50K genomics test on page 4 or call if you have any questions regarding it.

Along with these technologies we have continued to set up our embryo transfer and artificial insemination programs, to fully utilize the very best genetics available. This also gives us the opportunity to produce full and half brothers that provide continuity which allows you to produce a consistent group of calves. We feel that the females we use as donors are some of the best cows out there and their track records certainly indicate we aren't wrong. We feel it is our responsibility to replicate the best females with the best bulls available to produce you the absolute best future sires for your calf crops.

As we look toward the future with continued optimism we have decided to retain the entirety of our heifer calf crop to not only continue to grow and develop, but set the stage for the future Dvorak Herefords Female Production Sales.

Again, we humbly invite your family to join us for our annual bull sale February 7th, at the ranch in Pickstown, SD. Please if you have any question, comments, or concerns please do not hesitate to contact us or any of our sale staff.

- BOYD & JEFF DVORAK

ZINGIHOS ZIVS

THURSDAY, 2.6.20

1PM • CATTLE ON DISPLAY

FRIDAY, 2.7.20

9AM • CATTLE ON DISPLAY

12PM • LUNCH

1PM • DVORAK 2020 BULL SALE



ALL BULLS SELLING IN THIS SALE HAVE BEEN PARENT VERIFIED & GENOMICALLY ENHANCED

SEE PAGE 4 FOR MORE INFORMATION





# 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  $TPR^{TM}$  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

 $^{\ast}$  Effective Progeny Number Increase (EPNI)- EPNI is the difference gained for genotyped animals versus non-genotyped animals.



#### AUCTIONEER

Seth Weishaar - 605.210.1124

### SALE STAFF

Alex Acheson – AHA/ Hereford World – 785.366.1185 Art Handel – Handel Marketing – 605.391.8233 Dennis Ginkens – Tri State Livestock News – 406.670.9839 Wyatt Schaak – Cattle Business Weekly – 308.202.0004 Tom Granzow – KS Hereford Assoc. – 485.466.6790 Marc Hotchkiss – The Livestock Link – 605.210.1956 Joe Epperly – Special Assignment – 303.884.3900 Will Epperly – Special Assignment – 712.269.5677 Brad Veurink – Special Assignment – 605.680.1281

#### LIABILITY

All persons who attend the sale do so at their own risk. Dvorak Herefords assumes no liability, legal or otherwise, for any accidents which may occur.

### TERMS & CONDITIONS

All cattle will sell under the suggested terms and conditions of the American Hereford Association. All cattle are to be paid for by the purchaser immediately following the sale, unless prior arrangements have been made with either Boyd or Jeff Dvorak.

### **ANNOUNCEMENTS**

- Any announcements from the auction block regarding the cattle selling in this sale will take precedence over information printed in this book.
- A supplement sheet will be available sale day.
- All EPDs printed in this book are current as of January 9, 2020.

#### GUARANTEE

All animals sold by Dvorak Herefords have passed a semen evaluation, and are guaranteed sound breeders. If an animal fails to be a breeder, buyers can choose a replacement if one is available at the time, or receive credit. Dvorak Herefords will not warranty a bull for death, but offers to pay one half of a six month term of mortality insurance. Any animal left in the care of Dvorak Herefords must be insured. The guarantee becomes void if the animal in question has been improperly managed or if sickness/injury occurred after the buyer has taken possession of said animal. All bulls have been genomically enhanced.

### HEALTH

Ultrasound

All bulls selling have passed a breeding soundness exam from Northwest Vet Clinic at Wagner, SD this also includes a semen evaluation. All animals sold by Dvorak Herefords will have been tested clean for BVD PI. They have been on an extensive vaccination protocol since birth, and received their first footrot shot along with Preg Guard Gold 10 in mid January 2020. All animals sold in this sale will be sold with health papers for interstate travel.

Consulting Veterinarian
Dr. Chris Freidel, Northwest Vet Clinic – 605.384.5561

Bruns Ultrasound – Kama Bruns

### **DELIVERY & EXTENDED CARE**

We will deliver bulls within a reasonable distance, and cooperate with buyers on further destinations. We will begin to deliver bulls within a week or two after the sale depending on our schedule.

• If you choose to leave an animal in Dvorak Herefords care, there will be a charge of \$5/day.

#### REGISTRATIONS

All animals selling as registered, will be sold as such and registration papers will be transferred to the buyers at the sellers expense.

### **VOLUME DISCOUNTS**

Anyone purchasing two or more bulls will receive a \$50/bull discount. Those purchasing four or more bulls, will receive a \$100/bull discount.

#### ONLINE BIDDING

Mariah Miller – LiveAuctions.TV – 712-294.4731.



### PRINT MEDIA & PHOTOGRAPHY

ALM, LLC – Allison Lynn Manchester allisonlynnmanchester@gmail.com – 219.776.0594

### VIDEOGRAPHY

Phil Eggers – The Livestock Link – 605.351.5438

### SALE DAY PHONES

Boyd Dvorak – 605.491.7090 Jeff Dvorak – 605.491.2068 Ben Roudabush – 276.692.8118 Jenni Dvorak – 605.491.7091 Sydney Dvorak – 605.491.3987 Maesa Dvroak – 605.491.3987

### SALE LOCATION

Dvorak herefords Sale Facility
1/4 mile E, 1/4 Mile N of Pickstown, SD
GPS Coordinates: N43 04.335" – W098 31.571
\*\*Please note that our physical address will NOT bring
you to the sale site \*\*





BOYD & JEFF DVORAK
29738 383RD AVE, LAKE ANDES, SD 57356
D7BARRANCH@CHARLES-MIX.COM

### **DVOR 468Z 159P ZENNER 554 ET**

AHA 43618686 DOB: 03/02/2015 TATTOO:554 POLLED BW 99

TH 223 711 VICTOR 755T

**TH 89T 755T VICTOR 468Z** 

TH 16G 20N GEMINI 89T

REMITALL ONLINE 122L

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

REMITALL EMBRACER 8E **REMITALL CATALINA 24H** CL 1 DOMINO 500E

STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET HH MISS ADVANCE 251B

CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
1.6	3.7	64	98	0.9	19	50	104	-0.015	0.62	0.05	293	113





## **DVOR 554 1032 ZEN 837F ET**

AHA 43910249 DOB: 3/2/2018 TATTOO:837 POLLED

**TH 89T 755T VICTOR 468Z** 

#### **DVOR 468Z 159P ZENNER 554 ET**

STAR TCF ADV ORALEE 159P ET

AH JDH CRACKER JACK 26U ET

H W4 MYSTIQUE 1032

**K&B SULTANA 7151T** 

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

NJW 1Y WRANGLER 19D **CRR DO3 VIOLET 349 K&B RED FELTON 5162 K&B MISS EXCEL 4216** 

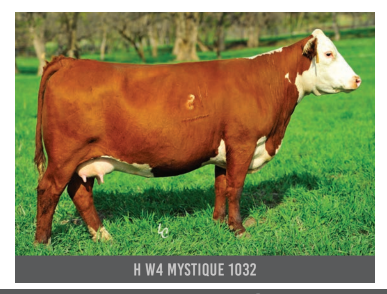
ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
92		680	1	14	1243	1	10	6@1	03	20		40
CED BW		ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
-2	4.4	64	97	0.9	22	54	90	0.001	0.56	0.01	281	111



### DVOR 554 1032 ZEN 873F ET

AHA 43910639 DOB: 3/5/2018 TATTOO:873 HOMO POLLED

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
ET		603		ET	1014	E	T	6@1	03	0		100
CED BW WW		YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ	
1.4	3.5	43	72	0.7	22	44	90	0.011	0.18	-0.02	249	82



It is easy to see why we chose to make this mating. One of the super productive females that has already produced a son topping the bull sale with the bull that no doubt has made the largest impact to date on our program. Their mother has 6 calves with a 102.5 weaning ratio and two daughters that have produced 3 calves with a 103.3 nursing ratio. We all need this kind of cow. Easy to see why she made the donor pen.

#### Lot 1

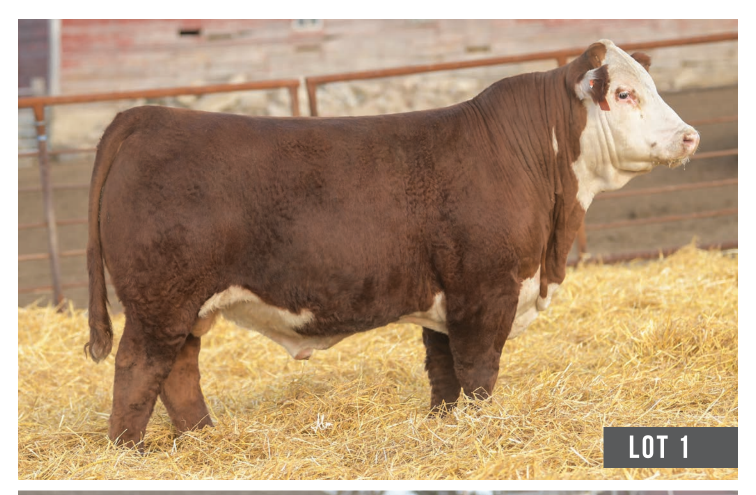
- Individual ratios of 114 at weaning and 110 at yearling weights
- Ranks in top 20% of breed for YW, udder scores, and REA. Top 10% for weaning weight.

#### Lot 2

• Should make easy keeping females ranking in the top 15% for Dry Matter Intake and teat size.











## ROUDY 554 W46 ZEN 853F ET AHA 43910321 DOB: 3/3/2018 TATTOO:853 HOMO POLLED

ROUDY 554 558 ZEN 8138F
AHA 43911060 DOB: 3/13/2018 TATTOO:8138 HOMO POLLED

TH 89T 755T VICTOR 468Z

#### **DVOR 468Z 159P ZENNER 554 ET**

TH 16G 20N GEMINI 89T REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET

KCF BENNETT 3008 M326

HVH MISS HUDSON 83K 8M PW VICTOR BOOMER P606

SHF TARGET 634E NO7

TH 223 711 VICTOR 755T

SHF RIB EYE M326 R117

SHF MAGGIE R117 W46

SHR BOOMER P606 R05

ACT BW		AD W			/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE	1	EYE MENT
ET		64	9	ı	ĒΤ	995	E	ET 7@100		00	100		100
CED	ED BW WW		W	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
6.2	1.8	B 5	5	76	0.7	23	50	87	-0.039	0.43	0.09	365	88
		_										-	



### KUUUY 554 W46 ZEN 875F ET

AHA 43910641 DOB: 3/6/2018 TATTOO:875 POLLED

ACT.		ADJ. WW		/W NTIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE		EYE MENT
ET		664		ĒΤ	993	E	T	7@1	00	100		100
CED BW WW		ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
-0.8	5.2	61	89	0.5	23	53	87	-0.019	0.77	-0.02	385	113



#### ROUDY DVOR 554 W46 ZEN 8109 ET

AHA 43911026 DOB: 3/10/2018 TATTOO:8109 POLLED

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
ET	ET			ΕT	1056	E	T	7@1	00	60		50
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT REA		MARB	BMI	CHB
-4.4	5.7	69	106	1	23	57	87	-0.019	0.64	-0.08	383	117

W46 has become a cornerstone of our program. She has made an impact from the moment she entered our program. She combines many of the traits we stress: fertility, ease of fleshing, and end product merit. We have 5 daughters in several programs which have a combined nursing ratio of 103.2 on 13 calves.

#### Lot 3

- The calving ease version of this set of brothers backed by a top 25% ranking of both calving ease and birth weight.
- Grid marketing oriented with and breed leading EPD for Fat thickness and a 104 ratio for marbling.

#### Lot 4

- Recorded a 102 REA ratio with the rare combination of a 124 IMF ratio. Combine this with a top 10% ranking for Backfat leads to a \$113 CHB index.
- One of the largest rib eyed bulls in the sale with a 111 ratio and a 102-marbling ratio.
- Genomics matched well with this bull's phenotype proving what we could already see. This is a high performance, carcass sire with growth values in the top 5% of the breed, 3 of 4 carcass bars in the top fifth, and a \$CHB in the Top 10%



#### TH 89T 755T VICTOR 468Z

**DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

AH JDH CRACKER JACK 26U ET

#### **DVOR ROUDY LC MAGGIE 558C ET**

SHF MAGGIE R117 W46

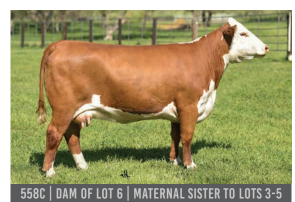
TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

NJW 1Y WRANGLER 19D **CRR DO3 VIOLET 349** SHF RIB EYE M326 R117 SHR BOOMER P606 R05

ACT BW		ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE		EYE MENT
96		677	1	24	1002	1	05	3@1	29	0		60
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
-0.5	5.6	65	91	0.4	23	56	102	0.041	0.34	0.02	308	83

Wow, this guy rang the bell at weaning with a 124 ratio and what's even crazier is he pulled his mother's average down! She is our newest Dam of Distinction and will enter the donor pen this spring. She is also going to have her 4th calf this spring and we have only ever used 4 units of semen.

- He recorded a 105 YW, 109 REA, and 101 IMF ratios.
- If that's not enough he is top 10% weaning weight, teat size, and udder suspension.



















- The calving ease brother of this flush, ranking in the top 10% calving ease direct and calving ease maternal. Two traits that rarely align. Also backed by a top quarter status for birth weight.
- Not only are those daughters going to calve easy, they are going to be low input oriented with a trait leading dry matter intake.

#### Lot 8

- 105 weaning ratio and 107 IMF ratio.
- Extremely balanced EPD profile with genomic preference for dry matter intake and udder quality.

#### Lot 9

- The yield-based brother of this trio with ultrasound values of 116 ribeye ratio and a 48 ratio for back fat thickness. This is validated by a top 25% ranking for \$CHB.
- Considerably above average for both calving ease values, dry matter input, teat size, udder suspension, and CHB Index.



### ROUDY 554 20R ZEN 810F ET

AHA 43910909 DOB: 2/25/2018 TATTOO:810 POLLED

TH 89T 755T VICTOR 468Z

### DVOR 468Z 159P ZENNER 554 ET

STAR TCF ADV ORALEE 159P ET

PW VICTOR BOOMER P606

JDH MS P606 BOOMER 20R JDH MS ONLINE 13N TH 223 711 VICTOR 755T
TH 16G 20N GEMINI 89T
REMITALL ONLINE 122L
HH MISS ADV 786G 1ET
REMITALL BOOMER 46B
PW VICTORIA 964 8114
REMITALL ONLINE 122L
JDH MS 4B EXCEED 236

ACT BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment	1	EYE MENT
75		531	1	36	1027	8	9	22*@	96	15		15
CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
9.4	1.7	39	66	0	20	40	94	-0.009	0.4	0.01	299	91



LOT 9

## ROUDY 554 20R ZEN 852F ET AHA 43910910 DOB: 3/3/2018 TATTOO:852 POLLED

ACT. ADJ. WW DAM LEYE **REYE** ADJ. YW YW RATIO RW ww RATIO PRODUCTION PIGMENT PIGMENT 22\*@96 96 633 105 1019 CED BW WW YW SC MILK M&G MCW FAT REA MARB BMI CHB



### **ROUDY 554 20R ZEN 8110F ET**

AHA 43911027 DOB: 3/10/2018 TATTOO:8110 HORNED

ACT. BW			ADJ. WW		/W Atio	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
ET		6	623		ĒΤ	1017	E	T	22*@	96	0		0
CED	BW	I	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
4.1	5		47	82	0.6	20	44	94	0.001	0.45	-0.09	305	107

If you have spent any time in the Hereford breed the mother of these bulls needs no introduction. 20R has made a huge impact on every program she has touched, and has to be one of the most prolific cows ever in the breed. Yeah that's 22 calves recording weaning ratios.









### **DVOR 554 152 ZEN 825F**

AHA 43910192 DOB: 2/28/2018 TATTOO:825 SCURRED

TH 89T 755T VICTOR 468Z

#### **DVOR 468Z 159P ZENNER 554 ET**

STAR TCF ADV ORALEE 159P ET

**BKR SANDERSON 73C 60S** 

#### 4-C 609 LADY SANDERSON 152

JYF MISS MIXER 9N 609

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T REMITALL ONLINE 122L HH MISS ADV 786G 1ET RF POSTIVE PLUS 73C BKR VICTORIA 262D 4J LJR 73C NILES 9N

JYF MISS MIXER G824 0205

ACT BW		ADJ. WW		VW ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
97		593	1	07	1143	1	07	5@1	06	100		100
CED BW		ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
-0.2	3.9	68	112	0.3	23	57	93	0.061	0.37	-0.01	226	97

- Ratioed 107 at weaning and yearling, along with a 104 REA.Out of a super productive cow family with some serious longevity. We just culled his great grandmother last year and solely due to age.
- Mother is a DOD with 5 calves at 105.8 weaning ratio, and two daughters with 5 calves at 110.8 nursing ratio.
- •High performance, big spread bull ranking in the top 5% for both weaning and yearling weights.



## DVOR 554 5223 ZEN 801

AHA 43905951 DOB: 2/19/2018 TATTOO:801 HORNED

TH 89T 755T VICTOR 468Z

#### **DVOR 468Z 159P ZENNER 554 ET**

STAR TCF ADV ORALEE 159P ET

GV CMR FUTURE DOM Y133 ET

#### **DVOR Y133 051 LADY BELLE 5223C**

4-C MISS SANDERSON 757 051

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T REMITALL ONLINE 122L HH MISS ADV 786G 1ET STAR BRIGHT FUTURE 533P ET

CJH L1 DOMINETTE 0064 **BKR SANDERSON 73C 60S** 4C 206 MISS DAYTONA 757

								10 200	11100	L EYE R EYE PIGMENT PIGMENT 20 10					
ACT. BW	-	ADJ. WW		/W NTIO	ADJ. YW	YW F	RATIO	DAN Produc			1				
78		610	1	10	1111	1	04	2@10	5.5	20		10			
CED	D BW WW		YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB			
0.1	3.7	55	90	0.5	22	49	94	0.011	0.41	0.01	225	102			

- 110 weaning, 104 yearling, 100 REA, and 117 IMF ratios.
- Cow has weaned two calves with a 105.5 ratio.
- Above average growth and end product indicators.











### ROUDY 554 4230 ZEN 8130F

**TH 89T 755T VICTOR 468Z** 

### **DVOR 468Z 159P ZENNER 554 ET**

STAR TCF ADV ORALEE 159P ET

LCX HE'S A TRUCK 104 ET

#### **ROUDY 104 1971 MISS LIZZY 4230**

RV RED LADY 1971

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

**GH NEON 17N** MSU KEEPSAKE 14S FFF MOELERS RED DOG 711S **K&B MS 927 ADVANCE 1571** 

ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YWR	RATIO	DAN Produc		L EYE		EYE MENT
92		698	1	28	1048	1	10	2@11	6.5	0		0
CED	BW	ww	YW	SC	MILK	Mag McW FAT RE		REA	MARB	BMI	СНВ	
2.1	3.5	48	81	0.3	21	44	114	0.041	0.1	0.03	186	68

- 128 weaning, 110 yearling, 114 at both REA and Marbling ratios. Hard
- T28 Wearling, T19 yearling, T14 at Both REA and Marbling ratios. Hard combination to get.
  Mother has really been productive on her two calves 116.5 at weaning, 101.5 at a year, 105.5 REA, and 115.5 IMF.
  If that's not enough, look at his sister that was a feature in our first
- Genomics did not like this bull, but I think if you look at the production records both he and his mother have posted combined with his phenotype you will understand why he has been a favorite around here.



### **DVOR 554 N457 ZEN 8238F**

TATTOO:8238 HOMO POLLED

**TH 89T 755T VICTOR 468Z** 

#### **DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

TMR SANDERSON K215

#### MPH SCOTTYS SANDI K215 N457

NNF MADDIE W249 Y681

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

BKR SANDERSON 73C 60S TMR MISS CLASSY S857 KCF BENNETT 774 W249 FJH MS IRENE OF WC W40

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE Pigment		EYE MENT
94		664	1	21	1094	1	15	3@1	17	25		100
CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
3.4	3.5	66	107	1	24	58	98	0.051	0.48	0.12	287	107

- 121 weaning, 115 at a year, 113 REA ratios.
- One of our best young cows with 3 calves at 117 weaning, 107.5 yearling and REA, and 119 IMF ratios. Her daughters first calved had a nursing ratio of 116.
- Big growth and end point genomic indictors tied with top guarter udder quality





### DVOR 554 119 ZEN 8111F

AHA 43911028 DOB: 3/10/2018

TH 89T 755T VICTOR 468Z

**BKR SANDERSON 73C 60S** 

TMR PRINCESS TYLER T860

TMR 60S SANDI K119

#### **DVOR 468Z 159P ZENNER 554 ET**

STAR TCF ADV ORALEE 159P ET

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T REMITALL ONLINE 122L HH MISS ADV 786G 1ET

**RF POSTIVE PLUS 73C** BKR VICTORIA 262D 4J

TMR TYLER'S PRIDE P606 P450

DRF H454 VICKY H18

								DIGI III	0 7 810	11110		
ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YW F	ATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
82		603	1	09	894	9	4	6@1	02	100		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
13.3	0.1	46	63	0.4	21	44	89	0.041	0.29	0.12	261	85

• Great early growth sire posting an 87 birth ratio making it to 109 ratio by weaning. With carcass merit of 103 REA and 123 Marbling ratios.

• A Generational calving ease sire ranking in the top 5% of the breed for Birth weight and both calving ease values.





### DVOR 554 S499 ZEN 8127F

AHA 43911049 DOB: 3/12/2018 TATTOO:8127 POLLED

TH 89T 755T VICTOR 468Z

#### **DVOR 468Z 159P ZENNER 554 ET**

STAR TCF ADV ORALEE 159P ET

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

**TH 89T 755T VICTOR 468Z** 

DVOR 468Z 006 BERTA 499 **DVOR L18 MISS EXCEL 006 ET** 

**GO EXCEL L18** KSU MISS EXPLOSION 252 ET

ACT. ADJ. WW LEYE REYE ADJ. YW YW RATIO BW WW RATIO PRODUCTION **PIGMENT PIGMENT** 90 102 947 99 2@100\* 50 0 CED BWWW ΥW SC MILK M&G MCW FAT REA MARB BMI CHB 2.5 3.4 50 80 0.9 20 45 106 0.031 0.12 0.04 222

Supreme udder quality combined with a 102 weaning ratio.





### DVOR 554 912 ZEN 8258F

**TH 89T 755T VICTOR 468Z** 

### **DVOR 468Z 159P ZENNER 554 ET**

STAR TCF ADV ORALEE 159P ET

REMITALL ONLINE 122L HH MISS ADV 786G 1ET REMITALL BOOMER 46B PW VICTORIA 964 8114

**BIG T CURIOUS GEORGE Z7** 

TMR PROPHETESS P909

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T

PW VICTOR BOOMER P606

#### 4-C P606 BOOMTOWN LADY 912 ET

4CMS GEORGIA PROPHETC511

ACT. ADI ww DAM I FYF REYE ADJ. YW YW RATIO BW WW RATIO PRODUCTION **PIGMENT PIGMENT** 90 592 107 909 95 5@104.4\* 10 MILK CED BW WW ΥW SC MAG MCW FAT REA MARB BMI CHR -3.1 4.3 55 81 0.1 23 50 0.001 0.57 0.06 103

- A 142 IMF ratio and he didn't have a small eye. He still ratioed 101 for REA.
- 107 Weaning ratio. His mother boasts a 104.4 nursing ratio on 5
- Sure wish we had taken a photo of this cow when she was younger. Rock solid pedigree.

Low input and quality udder indicators.



### TH 89T 755T VICTOR 468Z

AHA 43279203 DOB: 03/10/2012 TATTOO:468Z POLLED BW 83

DRF JWR PRINCE VICTOR 711

TH 223 711 VICTOR 755T

**KBCR 19D DOMINETTE 223** 

NPH 20X SPARTAN 20N

TH 16G 20N GEMINI 89T

TEE-JAY 707B GEMINI 16G ET

HRP THM VICTOR 109W 9329 **RHF 964 VICTRA 4057** NJW 1Y WRANGLER 19D KBCR 631 DOMINETTE 066

**REMITALL KEYNOTE 20X** WGF RACHAEL 50C (DOD) KLONDIKE 28U 707B KILMRLE 452M GEMINI R261

CED	BW	ww	YW	SC	MILK	Mag	MCW	FAT	REA	MARB	BMI	СНВ
-0.6	4.9	46	69	0.5	17	38	103	0.005	0.52	0.15	318	107





## DVOR 468Z 159P VICTOR 834F ET AHA 43910224 DOB: 3/2/2018 TATTOO:834 POLLED

TH 223 711 VICTOR 755T

**TH 89T 755T VICTOR 468Z** 

TH 16G 20N GEMINI 89T

REMITALL ONLINE 122L

STAR TCF ADV ORALEE 159P ET

HH MISS ADV 786G 1ET

KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET REMITALL EMBRACER 8E{HYF} REMITALL CATALINA 24H CL 1 DOMINO 500E HH MISS ADVANCE 251B

DRF JWR PRINCE VICTOR 711

ACT BW		ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
ET		600		ET	1011	E	T	7@1	02	10		50
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
6.2	2.6	46	71	0.1	19	42	92	0.051	0.24	0.15	218	81



### DVOR 468Z 159P VICTOR 830 ET

AHA 43910203 DOB: 3/1/2018 TATTOO:830 HOMO POLLED

ACT BW			ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE GMENT
ET	ET		620	ı	ΕT	1086	E	T	7@1	02	0		0
CED	BW	ı	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
-2	4.8	3	44	75	0.8	19	41	92	-0.049	0.56	-0.02	238	113



### DVOR 468Z 159P VICTOR 842F ET

AHA 43914094 DOB: 3/2/2018 TATTOO:842 HORNED

ACT.		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE		EYE MENT
ET		593		ET	1122	Е	T	7@1	02	40		80
CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
-2.2	5	45	77	0.5	19	42	92	0.001	0.24	0.19	228	92



AHA 43910166 DOB: 2/25/2018 TATTOO:809 HOMO POLLED

ACT. BW	.	AD W			/W TIO	ADJ. YW	YW F	ATIO	DAN Produc		L EYE PIGMENT		EYE Ment
93		61	5	E	T	1157	E	T	7@1	02	60		100
CED	BW	/ W	W	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
3.3	4	5	7	92	0.8	19	48	92	0.001	0.62	-0.09	243	122

We debated whether to start the catalog with these bulls, but thought you would fully understand why we went back and repeated this mating by the time you got here. 159P has become a household name around here, and if you look down the page at her progeny it easy to see why. She also has a nursing ratio of 102.1 and a yearling ratio of 104.5 on her calves.

#### Lot 17

- Balanced genetic profile with a preference for calving ease, low maintenance, high quality udders, and marbling.

#### **Lot 18**

- Ranks in the top 10% for Fat, Teat size, and Dry matter intake.
- Top 20% for Ribeye Area and \$CHB.

#### **Lot 19**

• 117 IMF ratio.

#### Lot 20

- 110 Ribeye Area ratio.
- · Above average Calving ease, with top third growth, dry matter intake, udder predictions, carcass weight, and ribeye area.
- Top 5% \$CHB of \$122.









## FULL SIBS TO LOTS 17-20













## **ROUDY 468Z 457 VICTOR 864F**

AHA 43910628 DOB: 3/4/2018 TATTOO:864 POLLED

TH 223 711 VICTOR 755T

#### TH 89T 755T VICTOR 468Z

TH 16G 20N GEMINI 89T

AH JDH CRACKER JACK 26U ET

#### ROUDY DVOR 26U 0705 BABS 457ET

RV MS RED DOG 0705

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET NJW 1Y WRANGLER 19D

CRR DO3 VIOLET 349 FFF MOELERS RED DOG 711S **RV HARRIET 7205** 

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc	·	L EYE Pigment		EYE MENT
82		506		89	800	8	34	NA		100		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
0.5	2.9	41	56	0.4	18	39	85	0.051	0.17	0.19	234	79

- 129 IMF ratio, boosting him to the top 15% of the breed.
- His sisters post a 103 nursing ratio.
- Breed leading Dry Matter Input combined with moderate birth, and above average cow weights and udder quality.



# DVOR 468Z 372 VICTOR 855F AHA 43910328 DOB: 3/4/2018 TATT00:855 HORNED

TH 223 711 VICTOR 755T

#### **TH 89T 755T VICTOR 468Z**

TH 16G 20N GEMINI 89T

**GV CMR FUTURE DOM Y133 ET** 

#### 4-C X102 GLORIA Y133 372

TF ADVANTAGEOUS \$109 X102 ET

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

STAR BRIGHT FUTURE 533P ET CJH L1 DOMINETTE 0064 GO 3196 ADVANCE S109 SB 122L GLORIA 10S ET

ACT BW		ADJ. WW		WW Atio	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
87		621	1	113	991	1	04	4@1	10	0		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
8.2	2.9	53	84	0.7	23	50	99	0.021	0.56	-0.03	241	117

- Ideal performance ratios 95 at birth, 113 at weaning, 104 at yearling, and a 108 REA.
- Undoubtably out of the most productive cow on the place. She made Dam of Distinction on her first 3 calves. Well, that's not entirely true. She actually had one too young to count and still rebred and had another who was the top weaning calf before she was two. I really don't know why we haven't flushed this cow. Her calves' ratios on 4, 92.5 birth, 109.8 weaning, and 105 yearling.
- Top 15% calving ease, Carcass weight, REA, and \$CHB.





# ROUDY 468Z R418 VICTOR 876F AHA 43910643 DOB: 3/6/2018 TATTOO:876 SCURRED

TH 223 711 VICTOR 755T

**TH 89T 755T VICTOR 468Z** 

TH 16G 20N GEMINI 89T

KB RB BY THE HOUR 211 B765

TMR MISS ROSSIE B R418

TMR P606 MISS WORLD CLASS W003

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

CRR ABOUT TIME 743 WPHF KB ELIZABETH 60C 211 DR WORLD CLASS 517 10H TMR P606 MISS INAUGURATOR P457

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment		EYE MENT
90	90		8	33	798.2	8	34	3@9	00	0		90
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
2.1	3.1	48	65	0.5	20	44	89	0.031	0.4	0	332	113

- Breed leading indicators for cow maintenance, udder suspension, and teat size.
- Top 20% \$CHB.





# DVOR 468Z 013 VICTOR 8153F AHA 43911950 DOB: 3/14/2018 TATTOO:8153 SCURRED

TH 223 711 VICTOR 755T

**TH 89T 755T VICTOR 468Z** 

TH 16G 20N GEMINI 89T

TMR TYLER'S PRIDE P606 P450

TMR PRINCESS TYLER TO13

TMR PRINCESS 09L L568

DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

PW VICTOR BOOMER P606 TMR PRINCESS COON EYES C217 LLL PRINCE 09L DRF H454 VICKY H18

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
98		573	1	03	896.92	9	14	6@9	90	100		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
-3.7	3.7	44	65	0.4	16	38	91	0.011	0.33	0.12	263	88

- Ratios of 103 weaning, 105 Ribeye, and 116 IMF.
- Top 5% for cow maintenance.



### **UPS CATAPULT 5819 ET**

AHA 43655664 DOB: 10/01/2015 TATTOO:5819 POLLED

TH 122 711 VICTOR 719T CRR 719 CATAPULT 109

**CRR 4037 ECLIPSE 808** 

DRF JWR PRINCE VICTOR 711

TH 223 711 DOMINETTE 404X ET

**KBCR 19D DOMINETTE 223** 

DRF JWR PRINCE VICTOR 711 RHF **KBCR 19D DOMINETTE 122** THM DURANGO 4037 CRR 420 ECLIPSE 688

HRP THM VICTOR 109W 9329 **RHF 964 VICTRA 4057** NJW 1Y WRANGLER 19D KBCR 631 DOMINETTE 066

CED	BW	ww	YW	SC	MILK	Mag	MCW	FAT	REA	MARB	BMI	СНВ
+0.9	4.0	54	86	0.6	16	43	120	0.001	0.46	0.02	263	96





### **DVOR 5819 527 CATAPULT 808**

AHA 43910165 DOB: 2/25/2018 TATTOO:808 SCURRED

CRR 719 CATAPULT 109

**UPS CATAPULT 5819 ET** 

TH 223 71I DOMINETTE 404X ET

TH 89T 755T VICTOR 468Z

**DVOR 468Z 159P CLASSY 527ET** 

STAR TCF ADV ORALEE 159P ET

TH 122 711 VICTOR 719T **CRR 4037 ECLIPSE 808** DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** 

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
84		521	(	92	973	8	9	2@91	6.5	50		40
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
7.8	1.3	43	69	1.3	24	46	94	-0.049	0.21	0.15	305	101

- This bull is the donor 527's first calf, with 159P, 786G, 404X, and 223 in this pedigree it takes the guess work out.
- Top 25% for calving ease, birth weight, cow intake, scrotal, maternal calving ease, udder quality, fat, and marbling.



### **DVOR 5819 W46 CATAPULT 8210F**

DOB: 3/23/2018 AHA 43913655 TATTOO:8210 SCURRED

CRR 719 CATAPULT 109

**UPS CATAPULT 5819 ET** 

TH 223 71I DOMINETTE 404X ET

SHF RIB EYE M326 R117

SHF MAGGIE R117 W46

SHR BOOMER P606 R05

TH 122 711 VICTOR 719T **CRR 4037 ECLIPSE 808** DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** 

KCF BENNETT 3008 M326 HVH MISS HUDSON 83K 8M PW VICTOR BOOMER P606 SHF TARGET 634E NO7

ACT.		ADJ. WW		VW ATIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
105		575	1	03	940.04	9	19	7 @ 100 100			100	
CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
6.1	5.2	62	97	1	27	58	86	-0.039	0.52	-0.06	453	122

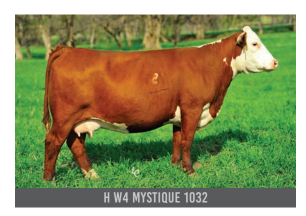
- Natural calf out of Maggie that posts 103 weaning ratio, and brother to lots 3-5.
- Ranks above average for all but two of the 20 traits, with 13 of those being above the top third of the breed.
- All economic indices and profit indicators being in the top 5% of the breed; a very hard combination to find.













### **DVOR 502 5819 CATAPULT 846F**

AHA 43910303 DOB: 3/2/2018 TATTOO:846 HOMO POLLED

CRR 719 CATAPULT 109
UPS CATAPULT 5819 ET

TH 223 71I DOMINETTE 404X ET

TH 89T 755T VICTOR 468Z

**DVOR 468Z 350 VICKY 502C** 

DVOR 1009 159P MISS KAHUNA 350

TH 122 711 VICTOR 719T CRR 4037 ECLIPSE 808 DRF JWR PRINCE VICTOR 71I KBCR 19D DOMINETTE 223

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T DELHAWK KAHUNA 1009 ET STAR TCF ADV ORALEE 159P ET

ACT. BW		ADJ WW			/W TIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
92		562	2	1	00	984.11	1	03	3@1	18	95		100
CED	BW	/ wi	W	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
3.1	4.5	5	1	82	0.8	28	53	102	0.001	0.22	-0.07	293	100

- Ratios of 100 at weaning, 103 yearling, and 118 IMF.
- Dam has 3 calves at 118 weaning ratio and 104.5 yearling.
- Very balanced numbers with a preference for calving ease, inputs, milk, and back fat.



### DVOR 5819 1032 CATAPULT 8114F

AHA 43911031 DOB: 3/11/2018 TATTOO:8114 POLLEI

CRR 719 CATAPULT 109

**UPS CATAPULT 5819 ET** 

TH 223 71I DOMINETTE 404X ET

AH JDH CRACKER JACK 26U ET

H W4 MYSTIQUE 1032

K&B SULTANA 7151T

TH 122 711 VICTOR 719T CRR 4037 ECLIPSE 808 DRF JWR PRINCE VICTOR 71I KBCR 19D DOMINETTE 223

NJW 1Y WRANGLER 19D CRR DO3 VIOLET 349 K&B RED FELTON 5162 K&B MISS EXCEL 4216

ACT.	.	ADJ. WW		VW ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE	1	EYE MENT
70		522		92	938.49	9	18	6@1	03	10		40
CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
11.6	0	43	75	1.1	27	49	85	0.001	0.18	0.09	343	107

- This is 1032's natural calf, maternal brother to lots 1 & 2.
- A real ultrasound gem with a 69 fat, 101 REA, and 100 IMF ratios.
- A real heifer bull prospect with double digit calving ease and trait leading birth weight.
- Combined with low cow input increased fertility, milk, and udders.











## DVOR 2025 550 SENSATION 886F

AHA 43910672 DOB: 3/7/2018 TATTOO:886 HORNED

**CHURCHILL SENSATION 028X** 

**UPS SENSATION 2025** 

**UPS MISS BRUTUS 0147** 

TG RED DIAMOND 0139

#### **DVOR 0139 2171 MISS RED 550C**

DVOR 665 0134 MISS DOMINO 2171

UPS DOMINO 3027 **CHURCHILL LADY 7202T ET UPS BRUTUS UPS MISS DOMINO 5677** 

CTY RED DIAMOND 6628S **G MS RAPTURE 835** KB L1 DOMINO 665

DVOR 621 MISS RIBSTONE 0134 ACT ADI WW

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	/ YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
97		553		99	940	9	9	2@9	6.5	0		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
1.1	2.3	41	74	1.6	30	50	81	0.011	0.07	0.1	218	65

- His sire's daughters post a nursing ratio of 103.4 on twenty calves.
- Moderate birth, big scrotaled, increased milk with superior udder quality, and high marbling sire has turned heads of visitors.



## DVOR 665 648 DOMINO 812F

AHA 43910169 DOB: 2/26/2018 TATTOO:812 SSCURRED

CL 1 DOMINO 3138N 1ET

KB L1 DOMINO 665

**MONTANA MISS 466P ET** 

TH 89T 755T VICTOR 468Z

**DVOR 468Z 906 LADY BERRY 648ET** 

4-C 780 ON STRAWBERRY LINE 906

CL 1 DOMINO 9126J 1ET CL 1 DOMINETTE 825H HH ADVANCE 836H{DLF,HYF,IEC} **MONTANA MISS 8119 1ET** 

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L ESBDRF STRAWBRY WINE 780** 

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
81		569	1	02	1091	10	02	2@1	03	100		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
-1.2	3.7	59	96	0.6	18	47	100	-0.029	0.44	0.04	242	118

- This first calf out of the donor 648, cleared the individual hurdles of 96 ratio at birth with a 102 ratio at both weaning and yearling, and 102 Ribeye.
- This is a big spread son of the immortal 665, from moderate birth to near triple digit yearling.











## **DVOR 124C 385 RUMBLER 8164F**

AHA 43913452 DOB: 3/16/2018 TATTOO:8164 POLLED

H DIMAGGIO 2094 ET

#### JDH AH DIMAGGIO RUMBLER 124C

AH MS 25L RUMBLER 19Z

**BOYD STOUT 1094 ET** 

#### **DVOR 1094 1172 MISS STOUT 385**

DVOR 665 939 MISS DOMINO 1172

KJ HVH 33N REDEEM 485T ET HH MISS ADVANCE 5139R ET **BAR JZ RUMBLE 525X** AH JDH MS 25L WRANGLER 34X ET BOYD WORLDWIDE 9050 ET SSF P606 MS VICTOR 803 KB L1 DOMINO 665 DVOR 219 MISS DOMINO 939

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
89		611	1	11	1020	11	07	5@10	17.4	100		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
2.2	2.8	61	96	1	27	58	78	0.031	0.46	0.05	334	98

- Boasts a 96 birth, 111 weaning, 107 yearling, and 110 IMF ratios.
  Mother has a 107.4 nursing ratio of 5 calves.
- Above average for 16 of the 20 traits.



# DVOR 1094 B256 STOUT 8181F AHA 43913468 DOB: 3/18/2018 TATTOO:8181 HORNED

**BOYD WORLDWIDE 9050 ET** 

#### **BOYD STOUT 1094 ET**

SSF P606 MS VICTOR 803

KB RB LINER 122L ET B631

#### TMR NIKKI LINER B256

TMR MISS WORLD CLASS W810

SHF RIB EYE M326 R117 MSU TCF RACHAEL 22S ET PW VICTOR BOOMER P606 MPH LADY COON EYES C330

**REMITALL ONLINE 122L** KB WPHF JORDACHE 19D 072 DR WORLD CLASS 517 10H TMR VICTORS GAL 407 V876

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
90		650	1	19	953	100 4 @ 108		0		100		
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
-0.5	3.7	53	81	0.2	25	52	80	-0.009	0.57	0.19	373	96

- High preforming ratios of 97 at birth, 119 at weaning, 100 at a year, and 101 Ribeye area.
- Mother has 4 calves at 107.8 weaning and 102.3 yearling ratios.
- Ranks in the top 20% for 3 of 4 of the carcass predictors.

#### REFERENCE SIRE

### DVOR 1094 1127 BAJA 427

AHA 43482604 DOB: 03/04/2014 TATTOO:427 POLLED BW 70

BOYD WORLDWIDE 9050 ET

**BOYD STOUT 1094 ET** 

SSF P606 MS VICTOR 803

G DOMINO 442

**DVOR 442 575 MISS DOMINO 1127** 

**DVOR MISS DOMINO 575** 

SHF RIB EYE M326 R117 MSU TCF RACHAEL 22S ET PW VICTOR BOOMER P606 MPH LADY COON EYES C330

L1 DOMINO 0091 L1 DOMINETTE 9987 K L1 ADVANCER 219 DVOR MISS DOMINO 306 {DOD}

CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
5.5	2.2	60	77	0.9	22	49	69	-0.025	0.31	0.25	318	80





### DVOR 427 6126 BAJA 841F

AHA 43910286 DOB: 3/2/2018 TATTOO:841 SCURRED

BOYD STOUT 1094 ET

#### DVOR 1094 1127 BAJA 427

DVOR 442 575 MISS DOMINO 1127

KB L1 DOMINO 665

#### DVOR 665 4100 LADY DOMINO6126

DVOR 028X 253 BARBIE 4100

BOYD WORLDWIDE 9050 ET SSF P606 MS VICTOR 803 G DOMINO 442 DVOR MISS DOMINO 575 CL 1 DOMINO 3138N 1ET MONTANA MISS 466P ET CHURCHILL SENSATION 028X

PONCA 0145X DOMINETTE 253

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
87		601	1	08	1181	1	11	1@1	06	100		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
6.7	0.8	3 53	90	1.8	27	54	64	0.011	0.18	0.17	269	68

- 108 weaning, 111 yearling, and 118 IMF ratios.
- Sire posts a calf weaning ratio of 102.2, and his daughters have a 114.3 nursing ratio.
- This heifer bull prospect with above average growth, extreme scrotal, and impressive milk, udders, and marbling.



### DVOR 427 603 BAJA 862F

AHA 43910625 DOB: 3/4/2018 TATTOO:862 SCURRED

BOYD STOUT 1094 ET

DVOR 1094 1127 BAJA 427

DVOR 442 575 MISS DOMINO 1127

GV CMR FUTURE DOM Y133 ET

DVOR Y133 152 CAROLINA 603D

4-C 609 LADY SANDERSON 152

BOYD WORLDWIDE 9050 ET SSF P606 MS VICTOR 803 G DOMINO 442 DVOR MISS DOMINO 575

STAR BRIGHT FUTURE 533P ET CJH L1 DOMINETTE 0064 BKR SANDERSON 73C 60S JYF MISS MIXER 9N 609

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
80		722	1	33	1049	1	10	2@1	24	30		100
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
3.7	2.2	67	95	0.3	26	60	92	0.021	0.23	0.09	257	83

- What growth potential, starting at a 94 birth ratio and ballooning to a 133 weaning ratio and not slowing to a 110 yearling ratio and a 104 REA ratio.
- Cow has a 124 weaning ratio on 2 calves, and sire has a 102.2 weaning ratio means if you sell your calves like most the homework is done here. This is substantiated by his breed rank of top 5% for weaning.





### TH 89T 719T TAURUS 502Z

AHA 43273134 DOB: 04/16/2012 TATTOO:502Z POLLED BW 80

DRF JWR PRINCE VICTOR 711

TH 122 711 VICTOR 719T

**KBCR 19D DOMINETTE 122** 

NPH 20X SPARTAN 20N

TH 16G 20N GEMINI 89T

TEE-JAY 707B GEMINI 16G ET

HRP THM VICTOR 109W 9329 RHF 964 VICTRA 4057 NJW 1Y WRANGLER 19D **KBCR DOMINETTE 9112** 

**REMITALL KEYNOTE 20X** WGF RACHAEL 50C (DOD) KLONDIKE 28U 707B

KILMRLE 452M GEMINI R261

CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	СНВ
1.3	3.8	61	100	1.3	12	38	92	0.005	0.63	-0.02	408	116





### **DVOR 502 405 TAURUS 884F**

TH 122 711 VICTOR 719T

#### **TH 89T 719T TAURUS 502Z**

TH 16G 20N GEMINI 89T

**BOYD MASTERPIECE 0220** 

#### H 0220 BELAMIE 405

H MISS WRANGLER YOG

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 122** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

SHF RIB EYE M326 R117 SSF P606 MS VICTOR 803 PWF RHF 25L WRANGLER 9001W

H MISS HEADLINER 665

ACT BW		ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment	
100		605	1	09	997.67	11	105		3@98			15	
CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB	
-3.5	5.6	64	104	1.2	14	45	88	0.001	0.6	-0.15	381	114	

- Impressive ratios of 109 weaning, 105 yearling, 103 for both REA
- Triple digit yearling weight, with top 10% values for weaning, yearling, carcass weight, and ribeye with increased fertility and udder



### DVOR 502Z 273 TAURUS 8134F

TH 122 711 VICTOR 719T

#### **TH 89T 719T TAURUS 502Z**

TH 16G 20N GEMINI 89T

DR JYF VICTOR P606 R10 ET

4-C 051 MISS SANDERSON 273

4-C MISS SANDERSON 757 051

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 122** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

PW VICTOR BOOMER P606 FOF 3N SASSY GAL B33 **BKR SANDERSON 73C 60S** 4C 206 MISS DAYTONA 757

ACT.		ADJ. WW			ADJ. YW	/ YWF	RATIO	DAM Production		L EYE PIGMENT		R EYE PIGMENT	
80		597	1	08	932.22	9	18	5@9	9.4	0		50	
CED	BW	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB	
13	0.2	52	76	0.8	15	41	66	0.001	0.61	0.06	340	96	

- This calving ease prospect is validated by genomics as well as an 86 birth ratio, combined with an 108 weaning ratio and 105 Ribeye
- Top 10% of the breed for birth weight and both calving ease values, both udder indicators, and ribeye area.
- Double digit calving ease.



### DVOR 502Z 275 TAURUS 8106F

AHA 43911023 DOB: 3/10/2018 TATTOO:8106 HOMO POLLED

TH 122 711 VICTOR 719T

#### **TH 89T 719T TAURUS 502Z**

TH 16G 20N GEMINI 89T

DR JYF VICTOR P606 R10 ET

#### 4-C 059 MISS SADERS 275

4-C 60S MS CARCASS 059

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 122** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET PW VICTOR BOOMER P606

FOF 3N SASSY GAL B33 **BKR SANDERSON 73C 60S** JYF MISS MIXER G824 0205

311 MIOS MIXER 0024											0200			
	ACT.			ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
	98			588	106		919.87	9	6	1@106*		100		100
	CED	BV	V	WW	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB
	2.3	2.9	9	58	91	0.9	18	47	84	0.001	0.51	-0.12	340	111

- Weaning ratio of 106, along with a 101 REA and 69 Fat ratios.
- From a cow family with extreme longevity.
- Above the mean for calving ease, birth weight, scrotal, cow fertility, cow weight, and all three profit indices. Ranking in top 30% for both growth traits, carcass weight, fat, ribeye, and \$CHB.



#### DVOR 502Z 373 TAURUS 8221F TATTOO:8221 HOMO POLLED

AHA 43913680 DOB: 3/26/2018

TH 122 711 VICTOR 719T

**TH 89T 719T TAURUS 502Z** 

TH 16G 20N GEMINI 89T

DR JYF VICTOR P606 R10 ET

4-C R10 161 LADY BELLE 373

4-C L-180 LADY BELLE 556 161

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 122** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

PW VICTOR BOOMER P606 FOF 3N SASSY GAL B33 4-C MR P606 BELLMAN 8004556 ET 3D RED HILLS VICTORIA 45H L180

ACT.		ADJ. WW	WW RATIO		ADJ. YW YW RATIO		RATIO	DAN Produc		L EYE PIGMENT		R EYE PIGMENT	
93		629	1	14	896.1	9	14	3 @ 106.3		50		50	
CED	BW	ww	YW	SC	MILK	M&G	MCW	FAT	REA	MARB	BMI	CHB	
1.4	2.6	53	75	1	19	45	86	-0.019	0.71	-0.05	366	107	

- Individual data of 114 ratio at weaning and 103 ribeye area ratio. His dam posts a nursing ratio of 106.3 on 3 calves.
- A flat EPD profile with advantages for sustained fertility, mature weight, udders, carcass weight, fat, REA, scrotal. In the top third of the breed for all three dollar values.



29738 383 AVE LAKE ANDES, SD 57356

