DI CORRAK HEREFORDS

SHARING THE PROGRAM Female Sale

MONDAY, DECEMBER 3, 2018 | 12:30 PM CST | LAKE ANDES, SD

Welcome to the

2018 SHARING THE PROGRAM FEMALE SALE

It is with great pride, that we welcome you to our inaugural Sharing The Program female sale. This event has been in the making for several years. We have reached a point to where we feel were able to offer a large number of bred females, and also wanted to offer a select group of elite heifer calves. The heart of our program still is raising sound, rugged coming-two year old bulls, but we have been putting more focus on a our growing embryo program. This allows us to offer some of our best young bred females for sale.

Working in production agriculture, the weather can be your best friend, or biggest enemy. 2018 has definitely has been challenging, and looks to keep challenging us through the rest of the fall. One of the reasons for this female sale, is our pasture/range management program we are working on resulting in the need to reduce cow numbers to rest pastures. The invasion of the eastern red cedar on our pasture land is reaching the critical stage. Jeff spent a great deal of time last winter working with our local NRCS office on burn plans. Moving into spring, we really were not sure where we were going to pasture all our cattle, because of the need to rest pasture to burn starting this coming spring.

As you inspect this catalog, you will find a variety of both polled and horned genetics — Some old, some new. There is a number of cows in the sale from both the Four Corners, and Triple M Ranch that we acquired in 2015. Those cattle adapted and have worked well for us. If you are looking for cattle that are bred to shed off and maintain themselves in warmer, humid weather. We haven't chased EPD trends, opting to use stable proven genetics that work in our program, many times more years than most programs would use a herd sire.

As with most any sale we host there are sale animals that are a very important part of our program. This sale is no exception, with a great number of cows in the sale that will be hard to see go, but will be proud to see working for their new owners.

Sincerely,

Deyd Duerar

Jeff Dvorar

Sale Schedule

SATURDAY, DECEMBER 1 Cattle at Sale Site

SUNDAY, DECEMBER 2

Cattle Penned & on Display 6pm — Social & Supper at the Sale Barn

MONDAY, DECEMBER 3

9am — Cattle on Display 11:15am — Lunch 12:30 — Sharing the Program Sale

DV PRAK HEREFORDS

he roots of what is now Dvorak Herefords, dates back to the early 1900's. Richard's father Bill was the oldest of 13 children. He spent most of his adult life feeding cattle, and cropping around the Highland township area. He traded help with his brothers, and each had their own operations. Youngest son, Richard, newly married and just out of the army, returned home to the main farm in 1963. It is at that point, he purchased his own Hereford cattle from Jim Knoll, starting his own Hereford herd, adding more cattle later from the Harry Vander Luit dispersion in 1970. Through the next couple decades, pintained a relatively small registered herd, the balance of his cattle being straight bred.

Richard maintained a relatively small registered herd, the balance of his cattle being straight bred commercial Herefords, and would consign bulls annually the Fort Randall Hereford Association Sale.

It was not until around 1990, that the Dvorak Hereford herd started to change again. Jeff and Boyd finished their schooling, and returned to the operation full time. Wanting to expand, their Hereford herd, Jeff and Boyd partnered with Harold Meyerink. The timing was right for both parties, as Harold was wanting to slow down, and Dvorak's were looking to expand. A share agreement was put in place, with Dvorak's emphasis on growing a cow herd, and Harold still having a solid market for two year old bulls. Harold passed away in the spring of 1999. A dispersion sale was held that September, with the share cattle being sold in that sale, and number of cattle was purchased to bring back to our herd. Within a couple years, we knew we were going to need to add more registered cattle to the operation. It was in the fall of 2001, we went to Baker Herefords, and purchased twenty-five front end bred cows. With the Meyerink and Baker cows in place, we had a good core group of registered horned cows in place. Nearly all of the horned cattle in our operation today trace back to these two groups of cows.

The next decade was spent taking that core group of cows, and growing a registered herd. For the next several years the Baker cows were bred to a newly acquired bull from Cooper's. Multiple bulls were purchased from Marvin Feddes and Sons as well.

The demand for Dvorak's straight horned bulls was growing steadily. There was a revitalization of Hereford demand lead by a younger generation, but this time wanting them without horns. By 2005, we decided we needed to make some adjustments to our breeding program. We had grown our registered cow herd to a point that we felt we needed to force the cows to work for us. They either had the ability to raise a front end quality bull calf, or they were going to be bred Angus. Making that adjustment changed our herd immediately. We kept only the most productive cows on our registered inventory. The balance had baldy calves. The other change we made was implementing polled genetics into our breeding plan about the same time period. There were some pretty strong feeling between family members, so polled genetics were used on a trial basis through AI for a couple years. The polled cattle were well received, and complemented our existing calf crop.

After our sale in 2014, we knew our demand for straight bred polled bulls was a product we were not providing. We developed a friendship with Mike Mericka at Triple M Ranch. We made a deal with him early that summer to purchase all of his front end bulls. This was a herd of primarily homozygous polled cattle. Those bulls were brought here that summer, and raised alongside our home raised bulls. By our next sale in February 2015, we knew it was once again time to take another step with our breeding herd. We traveled to Triple M Ranch in North Carolina to look at both the Mericka cowherd, as well as the cow herd of Four Corners Farm. Before we left, we had made a deal to buy the Four Corners Farm cowherd. They were moved to South Dakota that spring. By fall Mike's father Bill had fallen ill and passed away. In order to settle his estate, Mike indicated they would need to sell the cow herd. We didn't know that we wanted to take on another set of cows at this time, but more so, didn't want to let this opportunity slip away. That set of cows were moved here that winter and spring. Both the Four Corners, and Triple M cows are the cornerstone of our polled cows.

The Dvorak Herefords cow herd today is about 250 registered cows, 50 black baldy cows used as embryo recipients, and another 50 commercial Hereford cows. At this time about a fourth of the cattle are straight horned, a fourth are straight polled, and about half are mixed horned/polled, bred to the bulls that complement them the best.





SALE LOCATION

Dvorak Hereford's Sale Facility 1/4 mile E, 1/4 mile S of Pickstown, SD

GPS Coordinates:

N43 04.335' • W098 31.571 **our physical address will not bring you to the sale site.

SALE DAY PHONES

Boyd Dvorak — 605.491.7090 Jeff Dvorak — 605.491.2068 Ben Roudabush — 276.692.8118 Jenni Dvorak — 605.491.7091



AUCTIONEER

Seth Weishaar — 605-210-1124

SALE STAFF

Levi Landers — AHA/ Hereford World — 308-730-1396 Art Handel — Handel Marketing — 605-391-8233 Chris Effling —Tri State Livestock News — 605-769-0142 Donnie Leddy — Cattle Business Weekly — 605-695-0113 Tom Granzow — Kansas Hereford Association — 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

SPECIAL GUESTS

Shane Bedwell — Chief Operating Officer, American Hereford Association Mark & Jeanne Johnson — Managers, South Dakota Hereford Association Pete Atkins — President, American Hereford Association Seth Zilverberg — President, South Dakota Hereford Association Jill Hotchkiss — Hereford America Mike Mericka Triple M Ranch

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.

ANNOUNCEMENTS

• A supplement sheet and sale order will be available with up to date information including, changes in breeding information. Sale order will be posted closer to sale day online at dvorakherefords.com or liveauctions.tv

• All announcements made from the sale block on the day of the sale, take precedence over any information printed in the catalog. All animals selling are believed to be free of any and all known genetic defects.

• EPDs current as of October 19, 2018

BREEDING GUARANTEE

• We guarantee all cattle selling to be sound breeders. However, if we feel that an animal has been fed to an abnormal level discouraging proper breeding health we hold the feeder responsible for any reproductive problems and no longer guarantee said animal to be a breeder.

• All bred cattle will be rechecked again within one week of the sale, to reaffirm pregnancy, and will be sold as is.

• Several of the bred cattle lots selling, are uncertain as of whether they settled to their AI, or to natural service, and may need to have the calf DNA tested. If the calving date does not make certain the parentage, Dvorak Herefords will stand the cost of a DNA parentage verification test.

HEALTH

• All cattle selling will be ready for immediate shipment anywhere in the continental United States, and cattle leaving the state of South Dakota, will be accompanied by a proper health certificate. A veterinarian will be on site sale day to write health certificates for cattle leaving that day.

• The bred yearling heifers were ultrasounded for calving dates on August 7th. The balance of the bred cattle were done on August 28th, and 30th. They will be rechecked the week prior to the sale to reassure pregnancy.

• All cattle selling have been calfhood vaccinated for brucellosis. Wormed with Synanthic, and poured with Clean Up. The bred cattle were also given their first round of scour protection of ScourBos 9, a Ultrabac 7, and a colstridial type A shot. Consulting Veterinarian — Dr. Chris Freidel, Northwest Vet — 605-384-5561 Pregnancy Ultrasound — Dr. Eric Holum, Sweetgrass Vet Clinic — 605-656-1334 Pregnancy Ultrasound — Dr. Jay Alberta, Central Dakota Animal Clinic — 605-337-2659 Embryologist — Trans Ova Genetics, Sioux Center, IA — 712-722-3586

SEMEN & EMBRYOS

All frozen genetics will be released to the purchaser once payment is received. It is the sole responsibility of the purchaser to arrange and pay for shipping. Embryos are stored at either Trans Ova, Sioux Center, IA; or at Custom Genetic Solutions, Mitchell, SD. Dvorak Herefords reserves the right to two future flushes on any female selling at our expense, and the buyers convenience.

LODGING

Dakota Inn — 605-487-7404 Ft. Randall Inn — 605-487-7801 ONLINE BIDDING

Katie Colyer — LiveAuctions.TV — 208-599-2962

AD & CATALOG DESIGN ALM Photography & Design — Allison Manchester 219.776.0594 — allisonlynnmanchester@gmail.com

PHOTOGRAPHY LC Promotions — Lacey Caffee — 605.299.6161

VIDEORAPHY McKayla Hagen, Livestock Link 701-307-0134

SALE CLERK Mark Hotchkiss — The Livestock Link — 605-210-1956 Phil Eggers — The Livestock Link — 605-351-5438



DVORAKHEREFORDS.COM LIVEAUCTIONS.TV THELIVESTOCKLINK.COM



DVORRAK HEREFORDS

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





alee 159P ET STAR TCF ADV

REG: 42485007 DOB:02/24/2004 TATTOO: STAR159P POLLED

REMITALL ONLINE 122L

CL 1 DOMINO 500E HH MISS ADV 786G 1ET HH MISS ADVANCE 251B

					HH M	IISS ADVAN	ICE 063Z	
CED	BW	ww	YW	м	REA	MARB	BMI	СНВ
2.4	2.6	54	90	21	0.41	0.1	271	108

PLAIN LAKE BELLE 20X 117P 5B

MM RSM STOCKMASTER 512 REMITALL CATALINA 139C

CL1 DOMINO 166

CL 1 DOMINETTE 7013 HH ADVANCE 9012Y





DVOR 468Z 159P ZENNER 554 ET

DVOR 468Z 159P CLASSY 527



LOT 3A DVOR 468Z 159P ORALEE 814 ET

LOT 1A DVOR P606 159P ORALEE 790 ET





PW VICTOR BOOMER P606



DVOR P606 159P ORALEE 790 ET

REG: 43793766 DOB:03/10/2017 TATTOO: 790 POLLED

REMITALL BOOMER 46B
PW VICTOR BOOMER P606
PW VICTORIA 964 8114

REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET REMITALL KEYNOTE 20X RMTLL SALLYS LASS 120X RHF VICTOR 266 964 HVF VICTORIA 1121 05 REMITALL EMBRACER 8E

REMITALL CATALINA 24H CL 1 DOMINO 500E HH MISS ADVANCE 251B

1	CED	BW	WW	ΥW	М	REA	MARB	BMI	СНВ
	-7.5	4.2	49	78	29	0.45	0.13	440	82

10	D	OR I	P606	159F	P OR	ALEE	710	OET			
	REG:	43793767	DC	DB:03/11/20	017	TATTOO: 7	100	POLLED			
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ			
-7.5	4.2	1.2 49 78 29 0.61 0.1 454 99									
CAL PART	A share a share a share water the state of t										

1A – Due 2/21 – Al to 63A on 5/12 (Safe AI) – exposed to 7023 from 5/20 - 8/7
1B – Due 2/21 – Al to 8Y on 5/12 (Safe AI) – exposed to 7023 from 5/20 - 8/7

• When we stumbled across some P606 semen that would reverse sort, it was a no brainer what to do with it and these bred heifers are the result.

• With the true spirt of sharing the program, we felt these females had to be shared with everyone. The girls read cow both on paper and in phenotype. This combined with their mothers 103.5 nurse ratio and breeding first service AI. The homework is already done.

• To no surprise with this pedigree these heifers are in the percentile ranking for sustained cow fertility, and consequently rank in the top 5% of the breed for both maternal indices.

• Lot 1B 7100 is a carcass standout combining a 74 ratio fat depth with a 105 ratio for ribeye area. Leaving her in the top 5% of the breed for Fat and top 10% for Ribeye. Quite the combination!



AH JDH CRACKER JACK 26U ET





REG: 43911048 DOB:03/12/2018 TATTOO: 8125 POL NJW 1Y WRANGLER 19D AH JDH CRACKER JACK 26U ET CIRCLE-D WRANGLER 832W NJW FROSTY 1Y AH JDH CRACKER JACK 26U ET CR D03 VIOLET 349 CIRCLE-D WRANGLER 822W NJW FROSTY 1Y REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET SHF INTERSTATE 20X D03 KJ 2410 VIOLET 392F STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET CI 1 DOMINO 500E HH MISS ADVANCE 251B CED BW WW YW M REA MARB BMI CI 1.9 3 51 83 21 0.37 0.15 289 - OVOR 26U 159P ORALEE 8187ET REG: 43913473 DOB:03/18/2018 TATTOO: 8187 POL CED WW YW M REA MARB BMI CI	24	DV	OR 2	26U 1	159P (ORA	LEE	8125	ΕT			
AH JDH CRACKER JACK 26U ET NJW FROSTY 1Y CRR D03 VIOLET 349 SHF INTERSTATE 20X D03 REMITALL ONLINE 122L SHF INTERSTATE 20X D03 STAR TCF ADV ORALEE 159P ET SHF INTERSTATE 20X D03 HH MISS ADV 786G 1ET HM MISS ADVANCE 251B CED BW WW YW 1.9 3 51 83 21 0.37 0.15 289 DVOR 26U 159P ORALEE 8187E REG: 43913473 DOB:03/18/2018 TAT TOO: 8187 POL CED BW WW YW M REA MARB BMI C		REG:	43911048	DC	B:03/12/201	18	TATTOO: 8	125	POLLED			
REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET REMITALL EMBRACER 8E HH MISS ADV 786G 1ET REMITALL CATALINA 24H CED BW WW YW M REA MARB BMI C 1.9 3 51 83 21 0.37 0.15 289 - DVOR 26U 159P ORALEE 8187E REG: 43913473 DOB:03/18/2018 TAT TOO: 8187 POL CED BW WW YW M REA MARB BMI C			IT IT OLLIN						2W			
STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET REMITALL CATALINA 24H CL 1 DOMINO 500E HH MISS ADV 786G 1ET CED BW WW YW M REA MARB BMI C 1.9 3 51 83 21 0.37 0.15 289 C DVOR 26U 159P ORALEE 8187E REG: 4.3913473 DOB-03/18/2018 TAT TOO: 8187 POL CED BW WW YW M REA MARB BMI C						KJ 24	10 VIOLET	392F				
1.9 3 51 83 21 0.37 0.15 289 DVOR 26U 159P ORALEE 8187E REG: 43913473 DOB:03/18/2018 TATTOO: 8187 CED BW WW YW M REA MARB BMI C	TAR TCF ADV ORALEE 159P ET REMITALL CATALINA 24H HH MISS ADV 786G 1ET CL 1 DOMINO 500E											
DVOR 26U 159P ORALEE 8187E REG: 43913473 DOB:03/18/2018 TATTOO: 8187 POL CED BW WW YW M REA MARB BMI C	CED	BW	WW	YW	М	REA	MARB	BMI	СНВ			
ZB REG: 43913473 DOB:03/18/2018 TAT TOO: 8187 POL CED BW WW YW M REA MARB BMI C	1.9	3	51	83	21	0.37	0.15	289	103			
	2E	5				-	The second		ET			
1.9 3 51 83 21 0.37 0.15 289	CED	BW	WW	YW	М	REA	MARB	вмі	СНВ			
	1.9	3	51	83	21	0.37	0.15	289	103			

• Cracker Jack females need no introduction, and they have been no different in our program. The superior udder quality and marbling along with that extra shot of look have made them pivotal for us. We thought Cracker Jack was a perfect combination for 159P to generate those traits that aren't as easily captured by EPDs.

• We believe these are the kind of heifers that can compete on the chips and go on to the pasture to be productive females for a long time. These heifers will provide plenty of opportunities to mate them and they will mate well.

• Ranking in the top 25% of the breed for marbling and the teat and udder scores.



DVOR 468Z 159P ORALEE 814 ET

	58	REG: 4	13910172	DO	B:02/26/20	18	TATTOO: 8	14 F	POLLED
5	H 89T 7	TH 223 711 55T VICTO TH 16G 200 REMITALL 0 ADV ORA HH MISS A	DR 468Z N GEMINI DNLINE 12 ALEE 159	89T 22L PP ET		KBCF NPH TEE- REMI REMI CL 1	JWR PRINCE 19D DOMI 20X SPARTA JAY 707B GI TALL EMBR TALL CATAL DOMINO 50 11SS ADVAN	INETTE 22 AN 20N EMINI 16G ACER 8E LINA 24H DOE	3
	CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
	0.8	3.7	49	78	20	0.47	0.12	297	110
	ЗE	s —		_	. 159F DB:03/02/24		ALEE		5 ET
	CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
	0.8	3.7	49	78	20	0.47	0.12	297	110
	30		/OR 43910670		Z 1591		RALE!		3 ET
	CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
	0.8	3.7	49	78	20	0.47	0.12	297	110
	30		'OR 43911949				ALEE TATTOO: 8		1ET POLLED
	CED	BW	WW	YW	M	REA	MARB	BMI	CHB
	0.8	3.7	49	78	20	0.47	0.12	297	110

• We have repeated this mating several times, and for good reason. It is rare that you find a cross that results in elite individuals of both genders, but this one does. The old adage "I'd take a 100 like this" is pretty close to our goal here. The consistency of the flush has been amazing.

• We have each been asked which one our favorite is, and I think we each have a different one. If you want to show one and know you are going to have a great cow when you get done, then these heifers are the ones to get it done.

• We have a full brother, Zenner, that is making a huge impact in our program and is being used by some progressive breeders throughout the country. We also added a full sister 527 to the donor pen this year and expect big things from her in the future.

• These females will provide for some interesting mating possibilities with ranking above average for dry matter intake, with high udder and teat scores, three of the four carcass traits, and the CHB \$ index. Quite the combination.



TH 89T 755T VICTOR 468Z

Л	DV	OR 4	468Z	159F	BRO	DWN	IE 43	0 E
4	REG:	43482749	D	OB:03/05/2	2014	TATTOO:	430	POLLED
	TH 223 71	I VICTOR 7	55T		DRF .	JWR PRINC	E VICTOR 7	11
TH 89T 7	55T VICT	OR 468Z			KBCF	19D DOM	INETTE 22	3
	TH 16G 20	N GEMINI	89T		NPH	20X SPART	AN 20N	
					TEE-J	AY 707B G	EMINI 16G	ET
	REMITALL	ONLINE 12	22L		REMI	TALL EMBR	ACER 8E	
STAR TCF	ADV OR	ALEE 159	PP ET		REMI	TALL CATA	LINA 24H	
	HH MISS A	DV 786G 1	ET		CL 1	DOMINO 5	00E	
					HH M	IISS ADVAN	ICE 251B	
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ

Due 4/13 - Pasture exposed to Rumbler 124C on 5/17-7/28

84

52

-2.1

5.1

• Its hard to share any of these 468Z/159P daughters, but this one is particularly hard to share. She is the one who convinced us we needed to repeat this mating. She is out of the first set, that also produced the Bond bull that was the top seller to Wagner Herefords. She is just starting to hit her stride.

22

0.59

0.09

312

124

• If you dig carcass cattle you need to study her carcass predictors. She has excelled along with her offspring which is evident when you see she ranks above average for all carcass traits and in the top 10% for REA and top couple percentage points for fat and \$CHB.

• We just talked about her carcass traits now let's not look past her above average growth with limited dry matter intake. Then let's evaluate her udder and teat predictors, and we find this female can really be a genetic tool for change.



Due 4/6 – AI to Frontier on 5/19 – exposed to 5819 from 5/22 - 8/4

• If you like her mom but want a more calving ease option here she is.

Cut out of the same mold, but with the addition of 665 the calving ease master in the pedigree.

• This female hasn't just checked the boxes she has soared over the hurdles. As

evidence, check out her ultrasound ratios 46 for fat, 110 ribeye area, and 104 IMF.
Ranks in the top 5% for birthweight and Fat and the top quarter of the breed for

both caving ease direct and maternal, REA, Marbling, and \$CHB.



Due 3/24 - AI to Frontier 5/26 - exposed to 124C from 5/17 - 7/28

• We had to have this daughter from Delhawk program after purchasing 159P. She has not disappointed. She put a bull in the sale last year and a daughter into the replacement pen this year.

• Extremely balanced set of numbers, with a carcass evaluation that ranks in the top 25%







Sell								
THE RIG		ST	AR	TCF A	DV O	RALE	EE 159	PPET
		REG: 424	85007	DOB:02/1	24/2004	TATTOC	: STAR159P	POLLED
REMITALL	ONLINE	EMBRACEI 122L CATALINA			PLAIN MM R	SM STOCK	E 10A LE 20X 117 MASTER 5 LINA 139C	
	CL1 DOM					DOMINO 1		
HH MISS /		G 1ET .DVANCE 2	251B		HH AI	DOMINETT DVANCE 90 ISS ADVAN	012Y	
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ

 2.4
 2.6
 54
 90
 21
 0.41
 0.1
 271
 108

 Pictures are used to a the use of used and use one are the sense and daughters 1508

• Pictures are worth a thousand words and you can see the sons and daughters 159P has produced so it's easy to see that without a doubt 159P is most influential female in our program in recent history and believe that her impact will only grow moving forward

• What can we say? 159P checks all the boxes. She ranks above average for 14 of the 20 traits, maintains a 103.5 nursing ratio on 6 calves, and a 106.3 yearling ratio. Her balanced numbers, offspring performance combined with her exceptional pedigree make for infinite amount of mating possibilities.

• But would you expect anything different from this pedigree? Online mated with 786G have produced easily some of the most productive females in the entire breed. Revolution's mother 54N and 173P the dam of Llock and Load, just to mention a couple.

• We felt that with the motto of sharing the program we had to share the opportunity to obtain these genetics.

PACKAGE OF 3 EMBRYOS

• Aspirated 4 times this past spring, producing 58 freezable eggs.

REMITALL BOOMER 46B PW VICTOR BOOMER P606 PW VICTORIA 964 8114 REMITALL KEYNOTE 20X RMTLL SALLYS LASS 120X RHF VICTOR 266 964 HVF VICTORIA 1121 05 REMITALL EMBRACER 8E REMITALL CATALINA 24H CL 1 DOMINO 500E HH MISS ADVANCE 251B

CIRCLE-D WRANGLER 832W

SHF INTERSTATE 20X D03

REMITALL EMBRACER 8E

REMITALL CATALINA 24H

HH MISS ADVANCE 251B

KJ 2410 VIOLET 392F

CL 1 DOMINO 500F

NJW FROSTY 1Y

REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET

Heifer sorted IVF embryos

• I think if you refer back to lot 1A&B, it is easy to see that this mating with P606 worked and worked well. The resulting heifer calves will be standouts for all maternal evaluations, with a good shot of carcass to go with.



PACKAGE FO 3 EMBRYOS

NJW 1Y WRANGLER 19D AH JDH CRACKER JACK 26U ET CRR D03 VIOLET 349

REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET

• Heifer sorted IVF embryos

• We are extremely pleased with the heifer calves we have out of this mating so far, I think if you look back at the lot 2 heifer calves it easy to see why. These heifers will hold their own in the show ring, but really shine when they really start to work in the pasture. They will result in females that have improved udder and teat quality, with an additional bump in marbling. They will be easy cattle to mate. PACKAGE OF 3 EMBRYOS

TH 89T 755T VICTOR 468Z

REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET

Conventional embryos

• This mating is tried and true. We have repeated this cross several times, looking at lots 3 and 4 it's easy to see why. They flat work.

KBCR 19D DOMINETTE 223

NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

REMITALL EMBRACER 8E

REMITALL CATALINA 24H

HH ADVANCE 4055P

HH ADVANCE 8203U ET HH MISS ADVANCE 7050T

REMITALL EMBRACER 8E

REMITALL CATALINA 24H

CL 1 DOMINO 500E HH MISS ADVANCE 251B

HH MISS ADVANCE 7003T {DOD

CL 1 DOMINO 500E HH MISS ADVANCE 251B

• This resulting progeny will provide for some interesting mating possibilities with ranking above average for dry matter intake, with high udder and teat scores, three of the four carcass traits, and the CHB \$ index. These cattle are genetic tools.



PACKAGE OF 3 EMBRYOS

HH ADVANCE 1013Y ET HH ADVANCE 4075B ET HH MISS ADVANCE 0121X

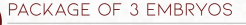
REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET

• Non-sorted IVF embryos

• After making the journey to Holden Herefords last winter, we felt that we had to find a way to incorporate 4075B into our program, and we couldn't think of a better way to do that than crossing with 159P.

• We feel that it doesn't matter which sex calf you get with the early success the 4075Bs have had. The heifers have been very successful in the show ring, and one of the first sons H FHF Advance 628 is in stud at Sexing Technologies.





UPS TCC NITRO 1ET BR NITRO AVENTUS 3116 ET BR ABIGAIL 8130 ET

REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET GH NEON 17N LCC TWO TIMIN 438 ET DM BR SOONER BR GABRIELLE 5082 REMITALL EMBRACER 8E REMITALL CATALINA 24H CL 1 DOMINO 500E HH MISS ADVANCE 251B

Heifer sorted IVF embryos

• We have several of these calves coming this spring, and we are super excited to see what levels these females can reach.

• We think this is the prefect combination to make show heifers and what program is hotter than the Barber program right now?

• With the success these Nitro Adventous females have had in the showring, we expect these calves to not be any different.



Full Sibs te lets 3A, 3B, 3C, 3D, 4 & 7C

DVOR 468Z 159P ZENNER 554 ET



DVOR 468Z 159P CLASSY 527















TH 122 711 VICTOR 719T CRR 719 CATAPULT 109 CRR 4037 ECLIPSE 808

PW VICTOR BOOMER P606 JDH MS P606 BOOMER 20R JDH MS ONLINE 13N DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 122 THM DURANGO 4037 CRR 420 ECLIPSE 688 REMITALL BOOMER 468 PW VICTORIA 964 8114 REMITALL ONLINE 122L JDH MS 4B EXCEED 23G

-1.2 3.5 49 78 26 0.43 -0.02 409 Due 3/24 - AI to 8Y on 5/19 - exposed to Zenner from 5/22 - 8/4

• When you have the opportunity to purchase without a doubt one of the most prolific comes in the entire breed. You just do it. That's what we did when we got a call that 20R was available.

• 20R has produced sons and daughters that have preformed at the highest levels throughout North America. She has sons working in a variety of registered herds in both the US and Canada. She has produced daughters that have won some of the largest shows on this continent, as well as topped many production sales and working in several of the most progressive donor pens.

• Our first flush was to Catapult, this was the only heifer. Ashlyn showed this heifer as a bred and she is going to be hard to part with. But we said we were going to share the program and here it is. I think the track record for this pedigree speaks for its self, and both parents have stood the test of time, and may only be gaining momentum again.

• If that's not enough check out her genetic predictors. Trait leader for sustained cow fertility, not that it's any surprise. More efficiency based on her reduced dry matter intake. Above average milk, maternal calving ease, fat, and rib eye area. All this leads to stand above the top tenth on the breed for both maternal indexes.

ROUDY 20R 554 CAROLINE 8190 ET

REG: 43918645 DOB:03/19/2018

9/2018 TATTOO: 8190

TH 89T 755T VICTOR 468Z **DVOR 468Z 159P ZENNER 554 ET** STAR TOE ADV ORAL EE 150P ET

STAR TCF ADV ORALEE 159P ET

JDH MS P606 BOOMER 20R

9

S

CED	BW	ww	ΥW	м	REA	MARB	BMI	СНВ
-0.6	3.9	47	77	21	0.46	0.07	339	100

• Just like her sister above the this is a combination of strong pedigrees. We felt that it was only logical to mate 20R and Zenner. This is the only heifer calf out of that mating so far, but there are several bull calves in the yard and Ashlyn already has her eye on one to show next summer. It was quite a wrestling match with her to get her to turn loose of a good bred and owned heifer like this one.

• She is a month younger and raised by a first calf heifer, so she is a little greener than her counterparts in the sale, but she is making up ground fast. She will be a sleeper for someone that attends the sale and sees her in person. We have all seen what her sisters can do, she just needs time and she can be a contender at junior nationals both in the US or Canada just like those big sisters.

• She has a very balanced set of numbers with strengths in those maternal traits as well as fat and rib eye. We promise she will make a nice cow that will be fun and easy to pick bulls to breed to.

97



DOB:02/27/2005

TATTOO: 20R

REMITALL KEYNOTE 20X

RMTLL SALLYS LASS 120X

RHF VICTOR 266 964

JDH EXCEED 4B

HVF VICTORIA 1121 05

REMITALL EMBRACER 8E

REMITALL CATALINA 24H

JDH MS 386 LADY 30U

0.09

375

83



20R DAUGHTERS



10 JDH MS P606 BOOMER 20R ONE IVF CYCLE REG: 42576246

REMITALL BOOMER 46B PW VICTOR BOOMER P606 PW VICTORIA 964 8114

REMITALL ONLINE 122L JDH MS ONLINE 13N JDH MS 4B EXCEED 23G

4.2

average when it comes to fertility.

35

61

for Doug Lind and Family. We haven't found a mating that didn't work.

22

Here is another great opportunity to take a piece of our program, as well as the

fair number of eggs each IVF cycle and they are extremely sticky. She is always above

won the Canadian Junior nationals. Her most recent son to gain popularity is working

You'll hear all the time but she's flat numbered, and they are absolutely correct. But what they forget she is 13 years old, the base year has passed her by. The other thing most fail to notice is she's not real bad anywhere, but where she's good she's

real good. Those categories Sustained cow fertility, Calving ease maternal, Teat size,

dry matter intake, and fat. For cows those were pretty important traits 13 years ago

and still today. Some things never change, and they are economic drivers for every

PACKAGE OF 3 EMBRYOS

same influence that is in many others, and make it your own. You can mate this cow

anyway you would like to put your own special flavor on that mating. 20R makes a

• I think the proof is in the offspring, and if you look around the breed the proof is there this cow will go down in history. She has had numerous division winners at the US junior nationals, probably the toughest cow show in the world and a daughter that

0.32

-3

PACKAGE OF 3 EMBRYOS

HH ADVANCE 1013Y ET HH ADVANCE 4075B ET

JDH MS P606 BOOMER 20R JDH MS ONLINE 13N

Non-sorted IVF embryos

When I was lucky enough to secure some 4075B semen, I thought what better way to generate some females to move us forward than flush the most proven and prolific female in the herd. It is without a doubt the most different mating ever attempted with 20R, and that's what excites me the most. With the way she has worked every other breeding, the possibilities could be unlimited.

• We did not sort these eggs because honestly, we hope to get several of each sex to include in the program. The females could really move the needle, and the sons could have untold impact with their emphasis on those maternal economic traits they would instill in their daughters.

PACKAGE OF 3 EMBRYOS

NJW 1Y WRANGI FR 19D AH JDH CRACKER JACK 26U ET CRR D03 VIOLET 349

PW VICTOR BOOMER P606 JDH MS P606 BOOMER 20R JDH MS ONLINE 13N

• Heifer sorted IVF embryos

Cracker Jack 20R females, A guy could write a whole book of just the accomplishments of this mating. From the multiple show winners to the mothers of herd bulls like All In and sale toppers such as the one that topped the Grassy Run mature cowherd dispersal. Not to mention the ones that are still donor pens throughout the country, I don't think the final chapter has been started yet. These resulting heifers of these eggs could share a starring role.

TH 89T 755T VICTOR 468Z DVOR 468Z 159P ZENNER 554 ET STAR TCF ADV ORALEE 159P ET

PW VICTOR BZOOMER P606 JDH MS P606 BOOMER 20R JDH MS ONLINE 13N

TH 16G 20N GEMINI 89T REMITALL ONLINE 1221 HH MISS ADV 786G 1ET REMITALL BOOMER 46B PW VICTORIA 964 8114 **REMITALL ONLINE 122L** JDH MS 4B EXCEED 23G

TH 223 711 VICTOR 755T

 Non-sorted IVF embryos You just need to look back at the two daughters of this cow above to understand why the daughters have been highly sought after. Here is an avenue to possibly get more than one.

The bull calves out of this mating are stand outs in the bull pen also, so either way you really can't lose.

• I believe that the combination of 20R with 159P will lead to second to none maternal traits, that will be animals extremely suited to produce offspring fit to make an impact in both the registered and commercial applications

POLIED

HH MISS ADVANCE 0121X PW VICTOR BOOMER P606

HH ADVANCE 4055P HH MISS ADVANCE 7003T {DOD} HH ADVANCE 8203U ET HH MISS ADVANCE 7050T **REMITALL BOOMER 46B** PW VICTORIA 964 8114 REMITALL ONLINE 1221 JDH MS 4B EXCEED 23G

CIRCLE-D WRANGLER 832W

SHE INTERSTATE 20X D03

REMITALL BOOMER 46B

PW VICTORIA 964 8114

REMITALL ONLINE 122L JDH MS 4B EXCEED 23G

KJ 2410 VIOLET 392F

NJW FROSTY 1Y

WWW.DVORAKHEREFORDS.COM





CRR 719 CATAPULT 109



DVOR 109 923 LADY CAT 799E ET

REG: 43802869

DOB:03/11/2017 TATTOO: 799 POLLED

TH 122 711 VICTOR 719T CRR 719 CATAPULT 109 CRR 4037 ECLIPSE 808

SHF TUG R117 T57
DVOR T57 MISS RIBTUG 923
DVOR 219 MISS DOMINO 7194

CRR 420 ECLIPSE 688 SHF RIB EYE M326 R117 SHF BOOMER P606 R80 K L1 ADVANCER 219 DVOR MISS DOMINO 328

THM DURANGO 4037

DRF JWR PRINCE VICTOR 711

KBCR 19D DOMINETTE 122

 CED
 BW
 WW
 YW
 M
 REA
 MARB
 BMI
 CHB

 2.1
 3.6
 57
 88
 31
 0.4
 0.01
 371
 96

(11B) -		/OR [^]	109 9	23 L	ADY	CAT	7138	вет
	REG:	43802867	DC	DB:03/15/2	017	TATTOO: 3	7138	POLLED
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
2.1	3.6	57	88	31 -	0.48	0.05	378	101
			A	10			3.7	

11A – Due 2/22 – Al to 7023 (Safe AI, with bull calf) – exposed to 7023 from 5/20-8/7 **11B** – Due 2/22 – Al to Zenner (Safe AI) – exposed to 7023 from 5/20 - 8/7

• We didn't use much Tug semen, but we should have. These Tug daughters have made an immense impact for us. That will be evident as you look through these next 4 lots.

• Maesa showed this 923 cow and she has raised a standout each year, so when she asked if she could flush her, we thought it was a great idea, especially when she chose Catapult as the sire. I knew she was understanding our goal around here to generate Hereford cattle that can when mated to black cows make baldy females that will keep their owners in the cow business.

• These two heifers bred AI first service, and have that rugged, easy keeping maternal look, that just exude that aura that they will make herd bulls.

• I know that the physical characteristics aren't everything, so let's take into account their EPD's with strengths for growth, cow fertility, milk, carcass weight, and ribeye area. If that's not enough both maternal \$ values only validate what we thought ranking in the top quarter of the breed.

10	DV	OR (0139	930 1	MISS	5 DIA	MON	1D 3
	REG:	43375906	Do	OB:03/10/20	13	TATTOO: 3	397	HORNED
	CTY RED D		6285		CTY		ND 9919J	
FG RED DI	AMONE	0139			COU	RTNEY LAS	S 42B P44	
(G MS RAP	TURE 835			SR RA	APTURE 312	2	
					SAN	OHILL BELLE	E U6	
	SHF TUG F	R117 T57			SHF I	RIB EYE M3	26 R117	
DVOR T57	MISS R	IBTUG 93	0		SHE	BOOMER P	606 R80	
F		1 MISS DAR	OTA 753			AKOTA 23		
	011202		(01)(755			R MISS DOM		
	100				DVO		WIINO 347	
CED		ww	ΥW	м	REA	MARB	BMI	СНВ
-1.2	4.7	49	75	30	0.32	0.06	324	93

Due 3/24 - Pasture exposed to Zenner from 5/17 - 8/4

This cow is out of Syd's cow 930, she showed that same year. Like I said we should have used Tug more. This daughter 397 has followed right in those same footsteps
RCR Polled Herefords choose a maternal sister to top the female division of the bull sale a couple years ago.

• 397 records a 101.7 nursing ratio on her first 3 calves, and when her daughter right below recorded a 121 ratio for marbling.



DVOR 2025 S397 LADY SENSE 639D

REG: 43689379 DOB:02/28/2016 TATTOD: 639 HORNED CHURCHILL SENSATION 028X UPS DOMINO 3027 UPS SENSATION 2025 CHURCHILL LADY 7202T ET UPS MISS BRUTUS 0147 UPS BRUTUS UPS MISS DOMINO 5677 {DOD} TG RED DIAMOND 0139 CTY RED DIAMOND 6628S **DVOR 0139 930 MISS DIAMOND 397** G MS RAPTURE 835 - DVOR T57 MISS RIBTUG 930 SHE TUG R117 T57 DVOR 2321 MISS DAKOTA 753

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
1.2	3.1	51	82	31	0.34	0.26	315	98

Due 3/4 – Al to 7023 on 5/19 (Safe Al) – exposed to Zenner from 5/22 - 8/4
I think the most intriguing piece of this female's data is when you look at the nursing ratios of her mother and that of her sires first daughters 101.7 and 106.7 respectively. This indicates this female will raise one, that correlation is also viewed as you notice her milk and M&G values.

• When you are exploring this, you can't help but notice her 4.08% IMF scan data, leading to a 121 ratio. This performance has led to a marbling value within the top ten percent of the breed.





Due 3/24 - Pasture exposed to Rumbler 124C from 5/17 - 7/28

• Wow, look at this young female's nursing ratio of 121! That's getting it done.

Then take into account she posted a 117 IMF ratio, while her bull calf that will sell this spring posted a 137 ratio, I think there is some marbling there for sure.
An EPD set with some advantages in dry matter intake, milk flow, teat size, and for sure marbling.











DVOR 554 214Z LADY ZEN 827F

REG: 43910194 DOB:02/28/2018

TH 89T 755T VICTOR 468Z **DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

CRR ABOUT TIME 743
BBH CBH 743 ZIGGY 214Z
KLB BBH 477T SASSY 042X

TH 223 71I VICTOR 755T TH 16G 20N GEMINI 89T REMITALL ONLINE 122L HH MISS ADV 786G 1ET THM DURANGO 4037 CRR D03 CASSIE 206 KJ HVH 33N REMOTE 477T ET KBCR 98170 GOLD FAIRVIEW 227

SCURRED

TATTOO: 827

CED	BW	WW	ΥW	м	REA	MARB	BMI	СНВ
0.3	3.2	55	85	22	0.45	-0.02	336	102

• It is often written reserving a flush without any intention of following through, we will collect on that promise with this heifer. The only way this heifer is leaving is due to this sale, and we feel like we have to offer our best.

• Ben found this heifers mother at Wayne and Barb Ohlrichs, they had purchased her the year earlier from the Doug Bolte program. 214Z has cemented her position with her production and the ability to produce females like 827.

• It's hard to find heifers of this quality, but it harder to find them with an EPD profile like this heifer possess. Ranking at breed average for birth but ranking in the top 25% for both growth indicators. Also, being at that level for fat, ribeye, and teat size.

• The interesting number is her marbling EPD. While she ranks in the bottom 15% at this point, I would not worry. Her mother records a 104.7 IMF score on her previous 3 calves, and her sire's first 27 heifer calves recorded an average of 4.61 IMF% last spring.

• If that's not enough her mother records a 102.5 nursing ratio. The homework is done. This heifer will compete at any level, and then just start replicating this kind. She can make a big impact in any program.

BBH CBH 743 ZIGGY 214Z

DVOR 468Z 214Z DUCHESS 6002 ET REG: 43691073 DOB:03/03/2016 TAT TOO: 6002 POLLED TH 223 711 VICTOR 755T

TH 89T 755T VICTOR 468Z TH 16G 20N GEMINI 89T

CRR ABOUT TIME 743 BBH CBH 743 ZIGGY 214Z KLB BBH 477T SASSY 042X DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET THM DURANGO 4037 CRR D03 CASSIE 206 KJ HVH 33N REMOTE 477T ET KBCR 98170 GOLD FAIRVIEW 227

CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
1.6	2.6	45	68	20	0.45	0.05	349	101

Due 2/27 - AI to Frontier on 5/19 (safe AI) - exposed to 502 from 5/22 - 8/4

• I don't know how 6002 missed the picture list. She is what we feel the ideal Hereford cow should look like moderate framed, stout ended, and dark featured with pigment.

• This efficient look is predicted by her breed leading dry matter intake number.

• She additionally ranks above breed average for growth, both teat size and udder

suspension, and ribeye area. She recorded a 106 ratio for ribeye area when scanned.
Consequently, she ranks above average for both maternal \$ predictions combined with her mothers nursing ratio of 102.5. leads you to believe this will continue to be a productive cow. Her first calf had an 87% birth weight ratio.

ARING THE PROGRAM FEMALE SALE I DEC. 3, 2018



DVOR 621 721 MISS RIBSTONE 1225



DVOR 2025 1225 LADY SENSE 820F

		REG:	43910186	DO	B:02/27/20)18	٦	ATTOO: 8	20 ⊢	IORNED
U		CHURCHIL SATION 2 UPS MISS					СН	S DOMINO URCHILL L S BRUTUS	0 3027 ADY 72021	TET
		F RIBSTON	NE LAD 621				UP	S MISS DO	MINO 567 6E RIBSTO	
DVOR 621 721 MISS RIBSTONE 1225 {DOD}							MH	52 DOMIN I DAKOTA OR L1 MIS		5153
	CED	BW	ww	YW	М	REA		MARB	BMI	СНВ

 CED
 BW
 WW
 YW
 M
 REA
 MARB
 BMI
 CHB

 7.2
 1.8
 51
 87
 29
 0.38
 0.15
 263
 103

• We said we were going to sell our best, and these open heifers are the very best. 820 maybe the one who has the most potential for future productivity. The result of mating a dam of distinction that records 106.5 nursing ratio and Sensation 2025 whose first daughter have recorded a 106.7 nursing ratio themselves.

• Ranks in the top 25% of the breed for 8 traits. An extremely mateable pedigree and EPD set, that doesn't matter if you want to keep her straight horned or use a polled bull.

F RIBSTONE LAD 621

TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

TH 89T 755T VICTOR 468Z

DVOR 621 721 MISS RIBSTONE 1225 {DOD}

• We feel like it is the measure of any program if they can use animals produced in their own programs as herd bulls and in the donor pen. Its pretty easy to figure out why we choose to move 1225 to that elite group, and not just because she is a Dam of Distinction.

PACKAGE OF 3 EMBRYOS

• She puts up ratios of 99.4 at birth, 106.5 at weaning, 104 at yearling, 101.3 for ribeye area, and 106.3 for marbling on 4 calves.

• We have two full sisters to this mating in production in the herd, JaCee showed one. As well as two more in the replacement pen.

DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET STANDARD 16E RIBSTONE 64H F 552 DOMINETTE 303 MH DAKOTA 2321

DVOR L1 MISS DOMINO 5153

uctivity. The result and Sensation 2025 ribeye area, and 106.3 for

18







FULL SISTER TO LOT 19 & DONOR LOT 21

RV MS RED DOG 0705



DOB:03/09/2014 TATTOO: 457 POLLED

NJW 1Y WRANGLER 19D AH JDH CRACKER JACK 26U ET CRR D03 VIOLET 349

FFF MOELERS RED DOG 711S RV MS RED DOG 0705 **RV HARRIET 7205**

CIRCLE-D WRANGLER 832W NJW FROSTY 1Y SHF INTERSTATE 20X D03 KJ 2410 VIOLET 392F BR MOLER ET FFF LADY ZORO 512P FELTONS OZZIE 492 HPH MISS BASIS 742H 205

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
0.2	4.3	49	77	22	0.14	0.19	284	80

Due 4/19 - Pasture exposed to 5819 from 5/17 - 8/4

• Boy this one is tuff to part with, she was Ashlyn's first show heifer. More than that this has been the most consistent and dollar generating mating we have ever made. If it ain't broke don't fix it.

• We sold Red Dog's first calf Indigo 210 to Delaney Herefords and Nick had quite a show career with her winning reserve at the Midwest regional. So, when Nick wanted to show another full sister a couple years later we couldn't say no. That heifer was the top seller in the Delaney/Atkins female sale to Lorenzen Farms.

• 457 recorded a 112 IMF ratio, resulting in a genetic indicator in the top 15% of the breed. Her first two calves have a birth weight ratio of 92.

• We are retaining her first daughter in the herd, and she has a beautiful udder.



JDH VICTOR 719T 33Z ET

	20 ellin E RIGHT E IVF CY		RVN	1s re	ED D	DG 0	705	
		REG:	43139995	DOB:0	3/19/2010	TATTO	O: 705	POLLED
	- BR MOLEF					TALL ONLIN		
	ELERS REI					1 DOMINE		
	- FFF LADY	ZORO 512	Р			IZ ZORO 65		
						EARTOOTH		ON 224L
	- FELTONS	OZZIE 492				ONS DOMI	NO 774	
	RIET 7205					ONS G11		
	— HPH MISS	BASIS 742	H 205			PH 707B BA		1.0
					S7R 4	75E BESSIE	= 742H	
CED	BW	WW	YW	м	REA	MARB	BMI	СНВ
-4.7	6.6	51	84	25	0.04	0.06	259	75

• This cow has so many stories, but most certainly ignited our Hereford career here in South Dakota. I bought this heifer at Bischoff's shortly after moving here. That also happens to be the day that I met Boyd. She also led to the relationship with Pete Atkins and the entire Delaney family. So, one can say that without a doubt one of the luckiest days of my life was the day I purchased this cow.

• She has been nothing but a producer for us. She has produced females that have been included in a few of the very best programs in the country. Her sons that have made Delaney's carload, and are working in several extremely progressive commercial operations.

• If you are wanting to push the envelope on marbling 0705 recorded a 107 IMF ratio and a 108.8 ratio on 6 calves, she may not do it numerically, but she does it were it counts.

• We are selling this flush because we want everyone to experience to fun we have with this cow.



JDH 13Y 33Z CHAMP 45B ET



PACKAGE OF 4 EMBRYOS

TH 122 711 VICTOR 719T JDH VICTOR 719T 33Z ET

FFF MOELERS RED DOG 711S RV MS RED DOG 0705 RV HARRIET 7205 DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 122 AH YANKEE 10S JDF MS ISAACS 075 60N BR MOLER ET FFF LADY ZORO 512P FELTONS OZZIE 492 HPH MISS BASIS 742H 205

• These would be full sibs to the bull that was in Delaney's carload and the 51D female that was a selection of Bradley Hochhalter.

• With the addition of 33Z to Red Dog they really complement one another and result in a genetic profile that virtually all values will be above average.



PACKAGE OF 2 EMBRYOS

NJW 1Y WRANGLER 19D AH JDH CRACKER JACK 26U ET CRR D03 VIOLET 349

FFF MOELERS RED DOG 711S RV MS RED DOG 0705 RV HARRIET 7205 CIRCLE-D WRANGLER 832W NJW FROSTY 1Y SHF INTERSTATE 20X D03 KJ 2410 VIOLET 392 BR MOLER ET FFF LADY ZORO 512P FELTONS OZZIE 492 HPH MISS BASIS 742H 205

• Again, if it isn't broke don't fix it. The photos of the sibs speak for themselves. They have been well received everywhere.



PACKAGE OF 2 EMBRYOS

JDH VICTOR 719T 33Z ET JDH 13Y 33Z CHAMP 45B ET JDH MS 117R RIBEYE 13Y ET

FFF MOELERS RED DOG 711S RV MS RED DOG 0705 RV HARRIET 720

• When Champ was the lead off bull in the carload and with his complementary genetic profile, we felt he was a logical choice to flush with Red Dog.

TH 122 711 VICTOR 719T JDH MS YANKEE 11U ET SHF RIB EYE M326 R117 JDH MS P606 BOOMER 20R BR MOLER ET FFF LADY ZORO 512P FELTONS OZZIE 492 HPH MISS BASIS 742H 205



ROUDY INDIGO 210

NJW 135U 10Y HOMETOWN 27A





PACKAGE OF 3 EMBRYOS

NJW 73S W18 HOMETOWN 10Y ET NJW 135U 10Y HOMETOWN 27A NJW 4037 34S DURANGO VACA 135U

AH JDH CRACKER JACK 26U ET ROUDY INDIGO 210 RV MS RED DOG 0705 NJW 1Y WRANGLER 19D CRR D03 VIOLET 349 FFF MOELERS RED DOG 711S RV HARRIET 7205 SHF WONDER M326 W18 ET NJW P606 72N DAYDREAM 73S THM DURANGO 4037 NJW P606 80L DAYDREAM 34S ET • It took some arm twisting to get Nick to agree to putting these eggs in the sale. She has been highly productive, she puts one in the sale every year. She records a 100.3 nursing ratio on 3 calves.

• After seeing her natural calf this year by 73C the full brother to 27A. And having seen 27A at Wards this spring it was only logical to make this mating.

• We really expect these cattle to preform phenotypically as well as numerically particularly for marbling, as her progeny records for IMF read with a 107 ratio.

22	DVOR 665 2176 BRETTA 4174									
22	REG:	43482668	2014	TATTOO:	4174	POLLED				
CL 1 DOMINO 3138N 1ET CL 1 DOMINO 9126J 1ET										
KB L1 DOM	KB L1 DOMINO 665 CL 1 DOMINETTE 825H									
МС	ONTANA	A MISS 466	P ET		HH A	ADVANCE 8	36H			
					MOM	TANA MISS	8119 1ET			
PF	ABOUT	TIME 0031			CRR	ABOUT TIM	E 743			
DVOR 0031	7162	MISSN TI	ME 217	6	RHF	G160 MISS	SCARLETT	31L {DOD}		
DV	OR 142	MISS STAR	7162 {C	DOD}	F 91	5 STAR 142				
DVOR L1 MISS DOMINO 217										
CED BW WW YW M REA MARB BMI										
5.4	0.2	46	77	30	0.45	0.06	290	101		

Due 4/3 - Pasture exposed to 2025 from 5/22 - 8/4

These 665 daughters have been our best kept secret. This one in particular should not be leaving, but we said we were going to share the program so here she is.
In the top 10% of the breed for birth weight and milk, while also ranking above breed average for Calving ease direct and maternal, M&G, Mature cow weight, teat size, udder suspension, fat, and ribeye.

• That's on the preface of this cows story however. Look at her production record 93.7 at birth, 112.5 at weaning, 104.5 at a year, 108.5 ribeye area, and 105.5 IMF%. • Just entering the prime of her life, I don't know what more a cow can do.

• Her first daughter is still in the herd, and her second calf sells in the bull sale this spring.

DOB:03/22/2018



REG: 43913513 D

UPS SENSATION 2025

DVOR 665 2176 BRETTA 4174

KB L1 DOMINO 665

DVOR 0031 7162 MISSN TIME 2176

UPS DOMINO 3027 CHURCHILL LADY 7202T ET UPS BRUTUS UPS MISS DOMINO 5677 {DOD} CL 1 DOMINO 3138N 1ET MONTANA MISS 466P ET PF ABOUT TIME 0031 DVOR 142 MISS STAR 7162

TATTOO: 8206

HORNED

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
5.5	0.4	49	82	31	0.42	0.23	295	101

• This heifer gained a lot of friends when her picture hit the internet but wait till you also see the data. We really like the 2025 daughters we have in production, it is easy to see why.

• This Sensation/665 combination just seems to work. Ranks in the top 25% for 8 traits and above average for an additional 5 traits.

• Recorded a 94% birth weight ratio herself and expect her to follow the path paved by her maternal siblings.

• A full brother sells in the bull sale this February, along with a 7/8 sister is still in the herd.



Due 3/24 – Pasture exposed to Zenner from 5/17 - 8/4

• Out of the 4172 a Dam of Distinction and grandmother of lot 22. These 502Z daughters have really found their place within our program hard to find a weakness. 666 is no exception.

Impressive individual performance recording 102 at weaning and 104 at a year.
A trait leader for sustained cow fertility and well above average for all dollar production indices.











TH 71U 719T MR HEREFORD 11X





BOYD MISS AMERICAN 2060

REG: 43273775 DOB:03/01/2012 TATTOO: 2060

TH 122 711 VICTOR 719T TH 71U 719T MR HEREFORD 11X TH 7N 45P RITA 71U

CT MISS MARY ELLEN 65W WPH LAUREN 624S DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 122 NJW FHF 9710 TANK 45P TH 814H 3L RITA 7N KCF BENNETT 3008 M326 HVH MISS HUDSON 83K 8M KJ 045 LEADER 606N ET WPH SARA 967.1

 CED
 BW
 WW
 YW
 M
 REA
 MARB
 BMI
 CHB

 5.6
 2.8
 57
 85
 30
 0.44
 -0.01
 410
 101

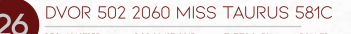
Due 4/28 - Pasture exposed to Zenner from 5/17 - 8/4

• A Mr. Hereford daughter we purchased from Boyd Beef Cattle that has done nothing but produce good ones. She has two daughters working in other registered herds, Starmak Cattle Co. and M&M Herefords, along with one daughter remaining in our herd.

- Her progeny ratios are impressive 96.5 birth, 101.2 weaning, 101 for yearling and ribeye.
- That only reinforces her EPD values ranking in the top 10% for sustained cow
 facility for and both material indexes and that not counting the other 12 traits the

fertility, fat, and both maternal indexes, and that not counting the other 12 traits she is also above average for.

• She generates a lot of breeding options with her phenotype, dark features, performance data, and genetic predictions.



DOB:03/07/2015

TH 122 711 VICTOR 719T TH 89T 719T TAURUS 502Z TH 16G 20N GEMINI 89T

REG: 43637855

TH 71U 719T MR HEREFORD 11X BOYD MISS AMERICAN 2060 CT MISS MARY ELLEN 65W DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 122 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET TH 122 711 VICTOR 719T TH 7N 45P RITA 71U SHF RIB EYE M326 R117 WPH LAUREN 624S

TATTOO: 581

POLLED

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
3.6	3.5	61	96	25	0.56	0.05	412	111

Due 3/21 - AI to Frontier on 5/26 - exposed to Zenner from 6/1 - 8/4

Daughter of lot 25 and twin sister to the female at Starmak Cattle Company.
Hard to part with this one when you study her individual and calf performance data. She recorded a 94 birth ratio, 101 weaning, 105 yearling, 102 REA, and 116 IMF ratios. Then her first calf recorded a 114 at weaning and 110 at a year.

• After you see that its easy to understand hoe her EPD portfolio would read like it does. With 8 traits in the top 20% and all others but 5 above breed average.

POLLED







DVOR 1094 006 LADY STOUT 724E

~/	REG: 43788487	DOB:02/28/2017	TATTOO: 724	POLLED
	BOYD WORLDWIDE 9050	ET	SHF RIB EYE M326 R11	7
BOYD ST	OUT 1094 ET		MSU TCF RACHAEL 22	S ET
	SSF P606 MS VICTOR 803		PW VICTOR BOOMER F	P606
			MPH LADY COON EYE	S C330
	GO EXCEL 18		DD EXCEL DESIGN 40	

DVOR L18 MISS EXCEL 006 ET KSU MISS EXPLOSION 252 ET GO MS 124 ADVANCE 7005 **EXPLOSION** MISS MARK K 111

-3.3 4.4 51 75 30 0.42 0.03 349 95

Due 2/22 - AI to 27A on 5/13 (Safe AI) - exposed to 7023 from 5/20 - 8/7

 Productivity written all over his female, her mother and sire both generate exceptional nursing ratios 106.6 on 6 by her mother and 103.7 by 26 daughters of his daughters.

- 724 individual ratios of 103 at weaning and for her ribeye area.
- You study the females in this pedigree closely and you will see some of the most legendary cows in the entire breed, along with some of the best female-makeing sires as well.
- Above the mean for fertility, milk, teat size, udder shape, mature cow weight, fat, ribeye area and both female \$ indexes.

2 0	DVOR 4	687 006 B
20	REG: 43482571	DOB:03/14/2014

006 BERTA 499

TH 223 711 VICTOR 755T TH 89T 755T VICTOR 468Z TH 16G 20N GEMINI 89T

GO EXCEL L18

DVOR L18 MISS EXCEL 006 ET KSU MISS EXPLOSION 252 ET **DRF JWR PRINCE VICTOR 711** KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET DD EXCEL DESIGN 40 GO MS 124 ADVANCE 7005 EXPLOSION MISS MARK K 111

316

TATTOO: 499

POLLED

102

3.9 2.9 42 65 23 0.35 0.05 Due 3/24 - Pasture exposed to Zenner from 5/17 - 8/4

• A real efficient production based female here. If you study her predictors you find a opportunity to produce low birth weight, easy converting, highly maternal cattle with excellent udders, this is shown when you look at her expected progeny values. Then when you notice her mother has 106.6 nursing ratio, it vindicates those predictions.

- When you view her performance, you should notice that she placed a 103 ratio for ribeye but her first calf out did her with a 105.
- Just look at the cows and the cow makers in this pedigree.







DVOR 113 9119 BARB 4216 DOB:04/06/2014

TCC MR DAVIDSON 81 ET LCX MD KEEPSAKE 113 ET MSU KEEPSAKE 14S

KI1 ADVANCER 219 DVOR 219 MISS DOMINO 9119 DVOR L1 MISS DOMINO 454

ANKONIAN MIDAS 72 LCC TWO TIMIN 438 FT BR MOLER ET MSU KEEPSAKE 32N CL 1 DOMINO 9126J 1ET K LADY DOMINO 9123 CI 1 DOMINO 1176 KB L1 DOMINETTE 956

TATTOO: 4216

POLLED

133

47 80 28 0.73 0.03 6.7 29 264

Due 2/27 - Pasture exposed to Zenner from 5/17 - 8/4

• Talk about a genetic tool, 4216 is it. A low birth weight, highly maternal, carcass standout cow with a completely outcross pedigree.

• She ranks in the top 20% for calving ease direct and maternal along with milk, and above breed average for all the other maternally oriented numbers, combined with being in the top 5% for carcass weight, ribeye area, and \$CHB.

• If all that is not enough look at her calf records 3 at 95.3 for birth, 2 at 115 for

weaning and 105.5 yearling. Then their carcass value of 2 at 114.5 for ribeye area.

• This cow is so interesting and that is why we used a son a little last year and he will sell in our annual bull sale.

DVOR 665 4216 LADY DOMINO 6136

30 REG: 43690094 DOB:03/12/2016 CL 1 DOMINO 3138N 1ET **KB L1 DOMINO 665** MONTANA MISS 466P ET LCX MD KEEPSAKE 113 FT

DVOR 113 9119 BARB 4216 - DVOR 219 MISS DOMINO 9119

TATTOO: 6136 HORNED CL 1 DOMINO 9126J 1ET CL 1 DOMINETTE 825H HH ADVANCE 836H MONTANA MISS 8119 1ET TCC MR DAVIDSON 81 ET MSU KEEPSAKE 14S KI1 ADVANCER 219 DVOR L1 MISS DOMINO 454

CED	BW	WW	ΥW	М	REA	MARB	BMI	СНВ
9.2	0.2	48	86	30	0.67	0.08	234	119

Due 2/27 - AI to Rumbler 124C on 5/19 (Safe AI) - exposed to Rumbler 124C from 5/22 - 8/4 • This is lot 29's first calf sired by 665, and that makes her potentially even more

interesting than her mother. We just recently lost 665, but he was still able to breed cows this spring at 12 years of age.

- She ranks in the top 10% for 5 traits, and the top 20% for 4 more, and above average for another 6.
- If you then move over and investigate her performance values 94 ratio for birth,

116 for weaning, 111 at a year, and 122 for ribeye area. Then you see that 665's daughter have turned in a 101.4 ratio on 109 calves.

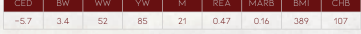
• I think this cow will be cool to cross with some of those mainstream numbers bulls.





BOYD MASTERPIECE 0220

31	H 0220 BE	LAMIE	405		
J	REG: 43473746	DOB:02/25/2014	TA	TTOO: H405	POLLED
	F RIB EYE M326 R117		KCF BEN	NETT 3008 M326	5
BOYD MAST	ERPIECE 0220		HVH MISS	5 HUDSON 83K 8	BM
SSF	P606 MS VICTOR 803		PW VICTO	OR BOOMER P60)6
			MPH LAD	Y COON EYES C	330
PW	F RHF 25L WRANGLER 90	001W	JDH 15 W	RANGLER 25L	
H MISS WRA	NGLER Y06		PWF MO	HICAN BARBIE B	OOM P213
— Н М	AISS HEADLINER 665		G HEADL	INER 263	
			H MISS B	EAUTY 727	



Due 4/13 - Pasture exposed to Zenner from 5/17 - 8/4

• This Boyd Masterpiece daughter is an elegant moderate heavily pigmented cow that came from Haught Brothers. She posts some really nice individual carcass numbers with a 103 REA ratio and a 120 for IMF.

• A pretty interesting set of progeny differences with above average growth, trait leading sustained fertility, and teat size and udder shaped. Then combine that with all four carcass traits being in the top 35%. So, when you combine these numbers it leads to all three profit indicating indexes being in the top 30%.



BOYD FT KNOX 17Y XZ5 4040

22 DVOR 4040 405 LADY KNOX 6117D

REG: 43758301	DOB:03/10/2016	TATTOO: 6117	POLLED
TH 22R 16S LAMBEAU 17	(TH 121L 63N TUNDRA	16S
BOYD FT KNOX 17Y XZ5 4040		TH 62N 3L KELSEY 22F	2
DOSS MY EYES ADORE U	DHZ5	BOYD WORLDWIDE 9	050 ET
		DHF COVER GIRL C902	2
BOYD MASTERPIECE 0220)	SHF RIB EYE M326 R11	7
H 0220 BELAMIE 405		SSF P606 MS VICTOR 8	303
H MISS WRANGLER Y06		PWF RHF 25L WRANG	LER 9001W
		H MISS HEADLINER 66	5

54 -0.1 47 73 24 0.31 0.15 368 93

Due 2/25 - AI to Frontier on 5/19 (Safe AI) - exposed to 5819 from 5/22 - 8/4

• A daughter of the Select Sires young calving ease specialist Ft. Knox. Her stout features moderate size, pigment, and soft look read as a picture of what we feel like a ideal Hereford female should be.

• Her progeny estimates read very maternal as well Top 10% birth weight, dry matter intake, mature cow size, teat size, and udder suspension, also trait leader for cow fertility. Making her in the top 25% for both BII and BMI indices.





4.

DVOR 468Z 5112 BERNADINA 4126

REG: 43482661 DOB:03/18/2014

TH 223 711 VICTOR 755T TH 89T 755T VICTOR 468Z TH 16G 20N GEMINI 89T

ARROW CL1 1127
KB L1 DOMINETTE 5112R
OXH CRYSTAL 1222 {DOD}

CXH CRYSTAL 1222 (DO

	_
TATTOO: 4126	HORNED

DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET L1 DOMINO 920501 MISS ARROW CL1 7089 JNHR DIAMOND ET 414B OXH RIJRY 6249

					0,111				
ED	BW	ww	YW	м	REA	MARB	BMI	СНВ	
4	32	41	62	18	0.2	-0.08	263	88	

Due 3/2 - AI to Sensation 028x on 5/26(Safe AI) - exposed to 6321 on 6/1 - 8/4

• A 468Z out of a straight line one Baker cow that is a granddaughter of a DOD.

• She ranks in the top 10% of dry matter intake and fat thickness, while being 30% for calving ease direct and maternal, and both test and udder shape.

• She recorded a 101 weaning ratio herself, while her mother has a 102.5 nursing ratio on 8 calves.



DVOR 364 4126 CLASSY LADY 6200

34 DOB:03/22/2016

TATTOO: 6200 HORNED

STAR BRIGHT FUTURE 533P ET

JYF MISS MIXER 9N 609 {DOD}

CJH L1 DOMINETTE 0064

DR WORLD CLASS 517 10H

TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

ARROW CL1 1127

OXH CRYSTAL 1222

GV CMR FUTURE DOM Y133 ET 4-C 961 WORLD CLASS Y-133 364 4-C 609 CLASSY LADY 961

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
7.1	2.4	46	70	23	0.16	0.03	281	88

Due 3/14 - Pasture exposed to Taurus 502 from 5/22 - 8/4

• A real calving ease leader here with excelling in all three areas, birth weight along with calving ease both direct and maternal. She also reads as taking less feed with trait leading dry matter intake.

• She boasts a 104 marbling ratio.



CRR ABOUT T ABOUT TIME 0031 RHF G160 MIS	ME 743 S SCARLETT 31L		CRR D	DURANGO 003 CASSIE IANT IMPC ENAE 77U	206 DRT ET		KB L1 DC	MINO 6	11NO 3138N 65 A MISS 466			CL 1 HH A	DOMINO 9 DOMINETT DVANCE 8	E 825H 36H	
K L1 ADVANC OR MISS DOMINC DVOR MISS D	4100 {DOD}		CL 1 E K LAD KB L1	DOMINO 9 DOMINO 9 DOMINO DOMINO ISS ADVAN	126J 1ET 0 9123 935		DVOR 00	31 4100	T TIME 0031 MSN TIM SS DOMINC	E 3138		CRR RHF K L1	ABOUT TIN G160 MISS ADVANCEF R MISS DOI	IE 743 SCARLETT R 219	- 31L {D
	VW YW	M 24	REA 0.22	MARB 0.1	BMI 324	CHB 86	CED	BW 0.1	44	YW 79	M 28	REA	MARB	BMI 264	CH 88
e 2/27 – Pasture ex	arbling here. S		a 94 hers	self and a		•	Due 4/18 • Breed le being at c • Boaste	eading va	alues for ca	alving eas	se direct,	birth weig		arbling.	While

24	D١	/OR 4	468	Z 3138	8 LADY VIC 6128[
50	REG:	43690086		DOB:03/11/20)16		5128	POLLED			
	TH 223 71	I VICTOR 7	55T	DRF	DRF JWR PRINCE VICTOR 711						
TH 89T 75	5T VICT	OR 468Z		KBC	R 19D DOM	INETTE 22	3				
	TH 16G 20	ON GEMINI	89T		NPH	NPH 20X SPARTAN 20N					
					TEE-	JAY 707B G	EMINI 16G	ET			
F	PF ABOUT	TIME 0031			CRR	CRR ABOUT TIME 743					
DVOR 003	1 4100	MSN TIM	E 3138		RHF	RHF G160 MISS SCARLETT 31L {DOD}					
[4100		KI1	K I 1 ADVANCER 219					
				DVC	DVOR MISS DOMINO 2226						
CED	BW	WW	YW	REA	MARB	BMI	СНВ				
1	4.1	45	68	21	0.38	0.07	322	100			

- Due 4/8 Pasture exposed to Rumbler 124C from 5/17 8/4
- A 468Z daughter that reads at the very top of the breed for feed intake, along with top quarter values for teat and udder structure.
- Scanned a 103 ratio for ribeye area.

Due 2/27 - AI to 27A on 5/26 (safe AI) - exposed to Rumbler 124C from 5/17 - 7/28 Above average growth, milk, maternal traits, fat thickness, ribeye, marbling, and CHB index.

28

0.51

SHF RIB EYE M326 R117

MSU TCF RACHAEL 22S ET

PW VICTOR BOOMER P606 MPH LADY COON EYES C330

AGA 13G GENERAL 114L

K L1 ADVANCER 219 DVOR MISS DOMINO 2226

0.2

LPG STANDARD 44B LASS 50H

298

102

- Her progeny ratios of 93 birth, 105 weaning, and 110 yearling.
- She threw up at 115ribeye area ratio with a 109 IMF ratio

87

- Her mother was quite the producer with 99.7 birth ratio, and 108.7 ratios at both
- weaning and a year. Her sire's daughters have recorded a 103.7 nursing ratio.
- She raised a set of twins this year.

BOYD WORLDWIDE 9050 ET

SSF P606 MS VICTOR 803

DVOR MISS DOMINO 4100

56

S WINCHESTER 24T ET

DVOR 24T MISS GENERAL 0149

6.1

BOYD STOUT 1094 ET

-5.2

39	DV	OR &	665 4	408 L	ADY	DON	лілс	637D
37	REG:	43689377	DC	DB:02/28/20)16		537	HORNED
	CL 1 DOM	INO 3138N	1ET		CL1	DOMINO 9	126J 1ET	
KB L1 DO	MINO 66	55			CL1	DOMINETT	E 825H	
L	MONTANA	A MISS 466F	P ET		HH A	DVANCE 83	86H	
					MON	ITANA MISS	8119 1ET	
	AH JDH CI	RACKER JA	CK 26U ET		NJW	1Y WRANG	LER 19D	
DVOR 26	U L112 B	UTTONS 4	408 ET		CRR	D03 VIOLET	349	
	MSU BR KI	EY MARKET	TE L112		REMI	TALL KEYN	OTE 20X	
					BR M	ARKETTE 2	009	
CED	BW	ww	ΥW	М	REA	MARB	BMI	СНВ
7.9	-0.9	47	80	27	0.41	0.14	229	94

Due 3/4 - AI to Rumbler 124C on 5/19 (Safe AI) - exposed Rumbler 124C from 5/22 - 8/4 • Check out those performance ratios 86 at birth, 118 at weaning, and 110 yearling, easy to see why she stayed in the replacement pen.

- At the very top of the breed for birth weight and calving ease while being well above average for all the teal maternal boxes, ribeye and marbling.
- Her mother was the product of some embryos we purchased from Kim Johnson, and I'd say she has done her job with a 119.5 nursing ratio.

DVOR 665 2232 BELLONA 4115

TATTOO: 4115

CL 1 DOMINO 9126J 1ET

CL 1 DOMINETTE 825H

HH ADVANCE 836H MONTANA MISS 8119 1ET

CRR ABOUT TIME 743

KB L1 DOMINO 460P VOH MISS SLVR DOM I 214

0.12

RHF G160 MISS SCARLETT 31L

241

HORNED

99

DOB:03/16/2014

• You will want to watch this one's video.

REG: 43482591

CL 1 DOMINO 3138N 1ET

MONTANA MISS 466P ET

VOH MISS DOMINETTE 732

45

PF ABOUT TIME 0031

DVOR 0031 732 MISSN TIME 2232

0

KB L1 DOMINO 665

6.2



	10	DV	OR 5	502	0131 L	ADY	TAU	RUS	6243	
	42	REG:	43690759		DOB:04/08/2	2016	TAT TOO:	6243	SCURRED	
	\sim	TH 122 71	I VICTOR 7	19T		DRF	JWR PRINC	E VICTOR 7	711	
	TH 89T 7	19T TAUF	RUS 502Z			KBC	R 19D DOM	INETTE 12	2	
		TH 16G 20	N GEMINI	89T		NPH	20X SPART	AN 20N		
						TEE-	JAY 707B G	EMINI 16G	ET	
		S WINCHE	STER 24T	ET		AGA	13G GENE	RAL 114L		
1	DVOR 24	T MISS G	ENERAL	0131 {D		LPG	STANDARD	44BLASS	50H	
			S DOMINO							
		DVORIVIIS	IS DOWING	500 (DC	50)		R I 1 MISS D		1	
	2.5				6.28		K LT WII55 L			
1	CED		ww	YW	М	REA	MARB	BMI	СНВ	
	-7.2	6.9	60	95	18	0.38	-0.1	304	102	

Due 3/17 - Pasture exposed to 5819 from 5/17 - 8/4

85

• Breed leading in birth weight and fat thickness, while maintaining above the mean her calving ease direct, yearling weight, maternal traits, and marbling.

26

0.33

• Her first son was select by Kaiser's. She has generated a 103 weaning ratio and a 108 yearling ratio.

OVOR 24	T MISS G DVOR MIS		DVO		44B LASS NO 0203 DONINO 15		
CED	BW	REA	MARB	BMI			
-7.2	6.9	60	95	18	0.38	-0.1	304

Due 4/13 - Pasture exposed to Rumbler 124C from 5/17 - 8/4

• Trait leading growth with interestingly still 25% mature cowt weight and carcass weight a very different combination. With all this still maintaining above the mean values for fertility, test and udder structure, ribeye area, and \$CHB.

• She was a 104 at weaning and 101 at a year. Her mothers weaning ratio reads as 105.7 on 6 calves.

41	REG:	43637900	D	OB:04/08/2	.015	TATTOO: !	5181	POLLED
DVOR 66	KB L1 DO		150		02.	DOMINO 3		
		MISS SAN				NCE POST 2 R 2321 MISS		7207
OVOR 43	0 6155 N	42 GARRET 1ISS GAR ADVANCE (RETT 304	4	TF C L1 D	ONS LEGEN OW MADE 9 OMINO 035 11SS ADVAN	920 226 71	
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
9.7	-1.6	38	63	17	0.28	0.01	284	81
	alving ea	se and bi	rth weigh	AI) – expos nt numbers erage teat a	here wit	h trait leac		natter a

43	DV	/OR 9	909 (0131 E	BRISI	HKA	4190				
43	REG:	43482641	DC	DB:03/29/20)14		4190	HORNED			
MH MONUMENT 3147 MH MONUMENT 909 MH MISS 97 DOMNET 416 S L1 DOMINO 997 MH MISS VINCHESTER 24T ET DVOR 24T MISS GENERAL 0131 {DOD} DVOR MISS DOMINO 306 {DOD} MH MISS DOMINO 0203 DVOR L1 MISS DOMINO 151											
CED		ww	YW	М	REA	MARB	BMI	СНВ			
-7.1	4.7	56	82	22	0.32	-0.15	225	100			
Due 3/14	Due 3/14 – Pasture exposed to 2025 from 5/22 - 8/4										

Е

• Her pedigree reads with two DOD's right behind her, and there is no reason to think she won't stay in the family business. Mother's weaning ratio was105.7 on 6.

• Particularly with her high genetic evaluations for weaning weight and carcass

weight.

	DV	OR (0031	575 N	1155	SN TI	ME	229			
44	REG:	43280839	D	OB:03/09/201	2		229	POLLED			
	CRR ABOUT TIME 743 THM DURANGO 4037										
PF ABOU	T TIME 0	031			CRR	D03 CASSIE	206				
	RHF G160	MISS SCAF	RLETT 31L		KFF (GIANT IMPC	ORT ET				
					FHF I	RENAE 77U	533E				
	K L1 ADVA	NCER 219			CL 1	DOMINO 9	126J 1ET				
DVOR MI	SS DOMI	NO 575			K LAI	DY DOMINO	0 9123				
	DVOR MIS	S DOMINC	306 (DO	D}	DVO		NO 0203				
				-,	DVO	R L1 MISS D	ONINO 1	51			
CED	BW	WW	YW	м	REA	MARB	BMI	СНВ			
2.8	3.2	50	69	24	0.38	-0.14	333	96			

Due 3/27 - Pasture exposed to Zenner from 5/17 - 8/4

• She goes back to the same 306 cow that is a Dam of Distinction as the previous female. Her own mother while not making it to DOD status still posted a 110.6 nursing ratio on 5 calves.

- A really balanced profile that stay close to the mean with slight advantages towards fertility, cow weight, and teat size.
- A son was the selection of Tony Pick in the most recent bull sale.



DVOR 665 229 BASHIRA 474

REG: 43482626 DOB:03/11/2014

TATTOO: 474 HORNED

TMR

Ty Pride

CL 1 DOMINO 3138N 1ET **KB L1 DOMINO 665** MONTANA MISS 466P ET

PF ABOUT TIME 0031
DVOR 0031 575 MISSN TIME 229

DVOR MISS DOMINO 575

CL 1 DOMINO 9126J 1ET
CL 1 DOMINETTE 825H
HH ADVANCE 836H
MONTANA MISS 8119 1ET
CRR ABOUT TIME 743
RHF G160 MISS SCARLETT 31L {DOD
K L1 ADVANCER 219
DVOR MISS DOMINO 306

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
5.1	1.5	50	87	28	0.41	0	269	99

Due 3/2 - Pasture exposed to Stout 1094 from 5/17 - 8/4

• A daughter of the lot 44 cow, there fore going back to the DOD 306 cow as well. She herself posses a 102 nursing ratio.

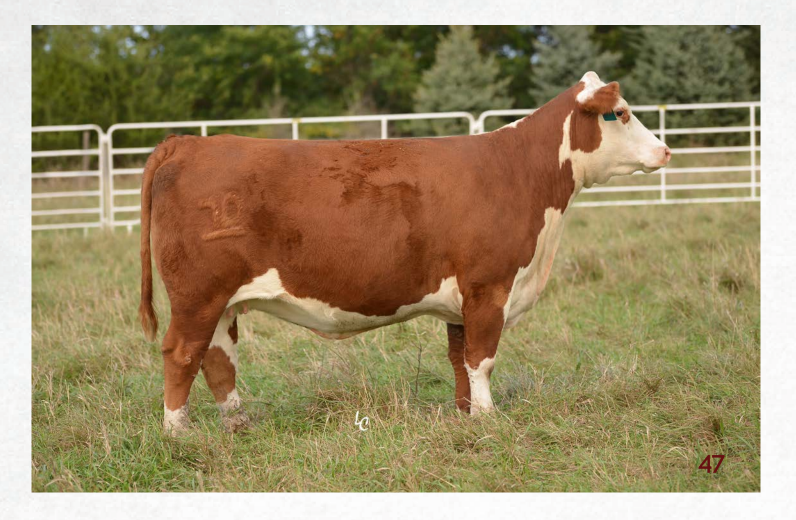
• tTrait leading calving ease and birth weight along with mature cow weight. While still earning above average values yearling weight all the teal maternal columns, fat thickness, and rib eye area.



Due 3/17 - Pasture exposed to Stout 1094 from 5/17 - 8/4

• A direct daughter of the SOD 454P and the DOD 306, and definitely one of the calves that help her get there with a 109 weaning ratio. Mother's nursing ratio was 105.1 on 8 calves.

• Not only did she do that, she posted a 105 at a year with an IMF number of 129 ratio. Then her progeny have bested her with a 144 %IMF ratio.





Due 3/9 – AI to Pioneer 206E on 5/26(Safe AI) – exposed to 468Z from 6/1 - 8/4

• We purchased this cow from Topp Herefords, and I really wish I had a good reason as to why we haven't flushed her other than we just hadn't gotten around to it, but our loss is your gain.

• A maternal sister to the top seller TH Playbook that was purchased by the Castle family and is a member of the Genex roster.

• Very maternal with ranking in the top 25% of the breed for both udder quality indicators.

• Her first calf was a top seller purchased by Phil Ohlwine in our bull sale, while we are retaining one daughter.



TH 557E 45P BURGUNDY 505U ET



TH 505U 14Z PLAYBOOK 48D MATERNAL BROTHER TO LOT 47



SHF MAGGIE R117 W46





TH 89T 755T VICTOR 468Z **DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

CX 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

CED	BW	WW	ΥW	М	REA	MARB	BMI	СНВ
8.9	-0.6	47	70	20	0.39	0.25	250	99

Due 3/18 – Al to 63A on 5/17 – Al to 7023 on 6/6 (Safe 2nd Al) – exposed to 7208E from 6/10 - 8/4 • This was Ashlyn and Mckinley's show heifer this summer, so she is as sweet as they come. Our intentions were never to sell this heifer and if had not been for this sale and offering only our best she wouldn't be going anywhere. I'm sure there will be some tears when she leaves. This will be the oldest Zenner offered and an opportunity to have one of the first daughters in production along with us.

Our intentions to keep her were certainly not based on her show abilities but more on her genetic potential. Superior calving ease and birth weight, coupled with efficiency indicators of dry matter intake and mature cow size, along side above average udder quality predictors with above average ribeye and breed leading marbling.
She posted a 73 birth weight ratio then a 105 at weaning and a 117 for %IMF due to having an actual value 5.54 %IMF when scanned.



	REG: 43910179	DOB:0272772018	TATTOO: 817	POLLED
			TH 000 7411 4070 0 751	_
	1 89T 755T VICTOR 468Z		TH 223 711 VICTOR 75	21
DVOR 468Z	2 159P ZENNER 554	ET	TH 16G 20N GEMINI 8	9T
ST	AR TCF ADV ORALEE 15	9P ET	REMITALL ONLINE 122	!L
			HH MISS ADV 786G 1E	т
SH	HF RIB EYE M326 R117		KCF BENNETT 3008 M	326
SHF MAGG	IE R117 W46		HVH MISS HUDSON 83	3K 8M
└─── SH	R BOOMER P606 R05		PW VICTOR BOOMER	P606
			SHE TARGET 634E N07	,

CED	BW	WW	ΥW	М	REA	MARB	BMI	СНВ
1	4.1	58	87	24	0.62	0.05	401	112

• If you are into maternally oriented carcass cattle, this heifer should get you excited. Top 20% or better for Weaning weight, cow fertility, teat size, Carcass weight, Fat thickness, and ribeye area. Which generates her being in that same level for all three \$ indices

The only Maggie we are selling in this sale, and we are selling her too early. If you took the time to go through the bull pen you would know what I mean. The two best bull calves this year are full sibs to this heifer. Then just look at the pictures of her maternal sibs.

maternal sibs. • This heifer calf will be an investment, these Maggie daughters are the direction we feel everyone should be going. They do easy to measure stuff, but they also do the not so easily captured things as well. Fertility - they are usually the first one's calves calved and bred back. Docility - we have halter broke more Maggie's than any other cows' group and they just break so easy. We sent one to the Shutsky family, that their daughters just fell in love with. They are the kind of cattle that make to cow business fun

50	TN	TMR PRINCESS LINER B311						
		43422439	D	OB:03/08/20	13	TATTOO:	B311	POLLED
	REMITALL	ONLINE 12	22L		REMI	TALL EMBR	ACER 8E	
KB RB LI	NER 122L	ET B631			REMI	TALL CATA	LINA 24H	
	KB WPHF	JORDACHE	19D 072		NJW	1Y WRANG	ILER 19D	
					SCH	VICTORIA 7	51 F3	
	TMR TYLE	R'S PRIDE P	PW VICTOR BOOMER P606					
TMR PRI	NCESS TY	LER T860	TMR	PRINCESS (COON EYE	S C217		
	DRF H454	VICKY H18			MPH	TOP HEAD	LINER H45	4
					JMS	VICTORIA 5	79 122	
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
2.5	2.8	43	68	14	0.17	0.22	328	86

Due 4/8 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

Due 3/14 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

marbling all wrapped in a moderate package.

• This cow is why we purchased the Triple M cows, Polled, heavily pigmented, low birth, low input, highly fertile, moderate sized cattle that will work in most any environment.

 I think when you study her EPD rankings they tell you just that top 10% dry matter intake and marbling, while still be ahead of the mean for birth, both calving ease scores, cow size, and female indices. Her one calf that we have scanned recorded a 128 IME ratio



	V VICTOR BOOMER P606 //R H454 PRINCESS 09L L310	100	- TMR P606	MISS WORLI	D CLASS W	/808		/ORLD CLAS P606 MISS I		
CED BW WW YW M REA	MARB BMI CHB	CED		ww	ΥW	М	REA	MARB	BMI	СНВ

Due 3/29 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

• Another that falls out of the same mold of the other TMR cows. Calving ease with low input, highly fertile, strong maternal traits, with a shot of ribeye. Leading her to be in the top 25% of the breed for both female \$ values.

 If you look back her grandmother was a DOD, and her mother is one of the nicest world class daughters we have ever seen.

KB

ΤN

31

3.2

TMR MISS ROSSIE B R427

• A nice young cow, whose first calf really was a standout recording a 101 weaning,

• Making her light birth weight, with above average growth, udders structure, and

112 yearling, and 116 marbling ratio. He will sell this spring in the bull sale.

JZ	REG: 4	13475877	D	OB:04/11/201	4	TATTOO:	R427	POLLED			
	CRR ABOU	T TIME 743			THM	DURANGC	4037				
RB BY	THE HOU	IR 211 B7	65		CRR	D03 CASSIE	E 206				
L	WPHF KB E	LIZABETH	60C 211		RU C	OLONEL 60	C				
					SCH	VICTORIA 7	'51 F3				
-	BKR SAND	ERSON 730	C 60S		RF PC	OSTIVE PLU	S 73C				
/IR 60S	SANDI K1	12			BKR	VICTORIA 2	62D 4J				
	TMR PRINC	ESS TYLER	T806	TMR TYLER'S PRIDE P606 P450							
					TMR 579 VICKI 9655 A365						
CED	BW	ww	ΥW	м	REA	MARB	вмі	СНВ			

Due 3/9 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

81

55

• An impressive set of ratios when you appraise this cow, posting individual stats of

22

0.39

0.07

352

116 weaning and 113 yearling numbers. Then generating a 105 nursing ratio, those calves also went on to support a 124 ratio for marbling.

 This cows EPD profile is very balanced and near the mean leaving unlimited mating options.



Due 3/19 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

• A moderate, maternally oriented, calving ease female with a strong udder score that is only entering her productive life.

96

55	T		IISS	ROSS	SIE B	R42	5	
		43475879	DO	OB:03/24/2	2014	TATTOO:	R425	POLLED
	CRR ABOU	JT TIME 74	3		тнм	DURANGC	4037	
KB RB BY	THE HO	UR 211 B	765		CRRI	D03 CASSIE	206	
	WPHF KB	ELIZABETH	60C 211			OLONEL 60		
					SCH	VICTORIA 7	'51 F3	
	LLL PRINC	E 09L			LLL S	PADE 49J		
TMR PRIN	ICESS 09	LL470			DRF	GLORIA D1	37 38G	
	TMR MISS	HEADLINE	H612		WILL.	VIA HEADI	INE \$133	
		THE REPEILVE				MS SPECTR		551
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
0.6	2.9	47	76	18	0.39	0.1	305	104

Due 4/13 – Pasture Exposed to Taurus 502 from

• These TMR cows just have a type and they fit maternal values, and this one has a shot more ca 103 weaning and 107 yearling

• These cattle are made to be just that and ada extremely easy with any bulls.

	SCH LLL S DRF WILL	VICTORIA 7 SPADE 49J GLORIA D1 VIA HEADI MS SPECTF	751 F3 37 38G LINE S133	551	TMR BRY	CE'S CLA	AL CLASS 1 ASSY LAD' DN EYES LA	Y S859		DR W BOYI DUN	VICTORIA 7 VORLD CLA D KAREN 30 WALKE CO H454 VICKY	SS 517 10H 007 ON EYES 5	
	REA	MARB	BMI	СНВ	CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
	0.39	0.1	305	104	0	3.4	48	73	21	0.28	0	317	87
it		irth and in		strong l values of	• This is was carry purchase	a product ing at the d this cov	t of the ve time. If y v and 426	ry first Trip ou see the 5 follows t	ole M cov e picture the same		hased, thi other, you	know why	y we
la	ptable to	o any envii	ronment,	they mate			0			der design ntain a 109		0	this ped
								2.5	0.8 G	5020	1		

REG: 43599568

WPHF KB ELIZABETH 60C 211

CRR ABOUT TIME 743

KB RB BY THE HOUR 211 B765



DVOR 765 S859 LADY 4265

DOB:11/15/2014

TATTOO: 4265

THM DURANGO 4037

CRR D03 CASSIE 206

RUCOLONEL 60C

POLLED

this pedi-

TMR BRYCE'S CLASSY LADY S859



	CED	DVV	** **	ŤVV	1~1	REA	MARD	DIVII	Спв
	-0.8	3.4	46	69	22	0.33	0.05	349	94
c	Due 2/20	– Al to Fr	ontier on	5/19 (sat	fe Al) – ex	posed to	6321 fro	m 6/1 - 8,	/4

expo • Another of those good cows that indicate they will be easy keepers require less inputs while still being highly fertile with moderate cow size and a sound udder.

This is reinforced by being ahead of the mean for both maternal indexes.



MPH SCOTTYS ON TIME GAL R362

REG: 43475870 DOB:11/11/2013

TATTOO:R362

CRR ABOUT TIME 743 KB RB BY THE HOUR 211 B765 WPHF KB ELIZABETH 60C 211

TMR TYLER'S PRIDE P606 P450 MPH PRINCESS TYLER T018 MPH MISS N37 FOCAL F609

THM DURANGO 4037 CRR D03 CASSIE 206 RU COLONEL 60C SCH VICTORIA 751 E3 PW VICTOR BOOMER P606 TMR PRINCESS COON EYES C217 CMF 440H FOCAL 667M FFV VICKIE 268 N36

POLLED

CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
-1.2	3.8	47	68	23	0.36	0.03	349	94

Due 3/19 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

• A highly efficient, low input, fertile cow with improved udder design that beats the mean for both female indexes.

• Her production can be measured by her calf's data points of 99.5 at birth, 105.5 at weaning, 106 at yearling, and 115 for ribeye area.



DVORAKHEREFORDS.COM LIVEAUCTIONS.TV THELIVESTOCKLINK.COM

59	4-	-C 05	59 M	IISS S	ADE	RS 2	75	
27	REG:	43348643		DOB:12/31/20	012	TATTOO: 2	275	POLLED
	PW VICTO		R P606		REMI	TALL BOOM	MER 46B	
DR JYF V	ICTOR P6	06 R10 E	т		PW V	ICTORIA 96	64 8114	
	FOF 3N SA	ASSY GAL B	33		JCD	NV ASCEN	DANT Y26	
					ACE	BEOWULF	GAL 3N	
-	BKR SAND	ERSON 73	C 60S		RF PC	OSTIVE PLU	S 73C	
4-C 605 M	MS CARC	ASS 059			BKR	VICTORIA 2	62D 4J	
	JYF MISS N	MIXER G82	4 0205		EF 82	21C MR CAI	RCASS G82	24
					JYF V	ICTRESS H	310 9724	
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
-3.1	3.9	50	82	26	0.44	-0.02	344	95

Due 2/27 - AI to 27A on 5/26 (safe AI) - exposed to Zenner from 5/17 - 8/4

• A very picturesque female that shows why we choose to buy the 4 Corners cows. Stout and dark featured with emphasis on fertility, milk flow, udder design, and the addition of some carcass.

• Her genetic portfolio also displays these strengths, as well as her personal data of 106 ratio at weaning.

• Did I forget to mention she is bred AI to 27A? That calf should be.





-2.9 2.6 46 70 31 0.49 0.03	443	91

Due 4/8 - Pasture exposed to Zenner from 5/17 - 8/4

REG: 43690040

TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

4-C MR P606 BELLMAN 8004556 ET

JYF MISS MIXER 9N 609 {DOD}

52

TH 89T 755T VICTOR 468Z

6.4

4-C 609 BELLE 254

-5.3

D

• If you study the bottom side of this pedigree you will find it to be very similar to that of the Lady Gaga cow of Lowderman's that is the mother of Stray Kitty, Show Heifer of the Year.

• If you look at her production values, she has managed to generate a 106 nursing ratio with those calves going on to 105 at a year and 104.5 for ribeye area.

• Then she is truly elite for maternal estimations, ranking in top few % of the breed for fertility, milk flow, and both maternal indexes.

DOB:03/04/2016

DVOR 468Z 254 LADY BELLE 668

TATTOO: 668

DRF JWR PRINCE VICTOR 711

KBCR 19D DOMINETTE 223

PW VICTOR BOOMER P606

NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

H MISS 19D BELLE 8004

0.06

339

LJR 73C NILES 9N JYE MISS MIXER G824 0205

POLLED

106



6	7 –	C 6C	,, ,	DOB:09/28		TATTOO: 2	54	POLLED
_		TOR BOOMER				IITALL BOON		
4-C M		19D BELLE 80		ET		VICTORIA 96		
	— I IR 730	NILES 9N				ISS RIVAL 207		
JYF M	ISS MIXER	9N 609 {D S MIXER G82	-		LJR	NETTIE 160J 21C MR CAR	{DOD}	24
10			-	1.	JYF	VICTRESS H3	10 9724 {	DOD}
CEI	D BW	ww	YW	М	REA	MARB	BMI	СНВ
-4.	9 4.2	49	80	27	0.41	0.04	349	92

Due 4/18 - Pasture exposed to Rumbler 124C from 5/17 - 7/28

• A direct daughter of a Dam of Distinction, by a son of P606. Any doubt this pedigree makes a good cow?

- Has sold a son to Duanne Lunne, that has helped her earn a 100 nursing ratio and a 103.3 ratio value for 103.3 ribeye area on her calves.
- She ranks in the top third of the breed for fertility, milk, M&G, mature cow weight, fat, ribeye, and the two female indices.

Due 3/11 – Pasture exposed to Rumbler 124C from	5/17 - 7/28
A high growth emphasis while still be lower input	with increased milk

82

 A high growth emphasis while still be lower input with increased milk flow, by maintaining a sound udder structure, and excellence in fat thickness and ribeye area.

24

0.51

- Backed up by recording a personal level of 70 for back fat with a 112 ribeye area and still 101 for marbling.
- Here Little Pete 124C calf will really push those genetic values

63	4-	-C 71	1 VIC	CTOR	IA B	ELLE	257	
03	REG:	43348629	C	OB:10/01/20	012	TATTOO: 2	257	POLLED
	PW VICTC		R P606		REM		MER 46B	
4-C MR P	606 BELL	MAN 800)4556 E	т	PW V	ICTORIA 96	64 8114	
	H MISS 19	D BELLE 80	004		NJW	1Y WRANG	SLER 19D	
					HM	SS RIVAL 20	79	
_	LJR 73C N	IILES 9N			RF PO	OSTIVE PLU	S 73C	
JYF VICT	ORIA 9N	711			LJR	NETTIE 160.	I {DOD}	
	JYE VICTO	ORIA 2042 4	07 (DOD)		AB T	ALLADEGA	6008 204	2 FT
						ICTORIA 40		
CED	BW	WW	ΥW	м	REA	MARB	BMI	СНВ
-6.8	5	53	78	29	0.37	0.04	366	81

Due 4/8 - Pasture exposed to Zenner from 5/17 - 8/4

• Most likely one of the most over looked female in our program, she is the mother of a couple of the best young cows in our program. She lacks the wow factor, but she does everything well, so she is easy to miss. Don't make the same mistake; don't miss her.

• She has a nursing ratio of 108.3, that is why she possess a numerical advantage for sustained fertility, milk flow, M&G, leading to being above average for both maternal indexes.





Due 3/17 - Pasture exposed to 5819 from 5/17 - 8/4

A direct daughter of a Dam of Distinction, that does just what you think she should moderate framed, low maintenance, heavy milking, good uddered cow.

She like her mother has maintained a 101 nursing ratio.

• Her daughter 515 also sells.



Due 3/17 - AI to 8Y on 5-19 - exposed to Stout 1094 from 5/17 - 8/4

• A direct daughter of the 407 Dam of Distinction cow, that boasts a 109.9 nursing ratio.

- Calving ease with advantages in milk flow and mature cow size.
- Did you notice the cows in her pedigree 6008, 0064, and 8116?

65	DV	OR `	Y133	260	MISS	S BEL	LE S	515		
		43641850	D	OB:03/06/2	2015	TATTOO: !	515	POLLED		
	STAR BRIG	HT FUTUR	E 533P ET		REM		NE 122L			
GV CMR F	UTURE D	DOM Y13	3 ET		RB L	1 DOMINET	TE 8116			
	CJH L1 DC	DMINETTE	0064		L1 D	OMINO 920	0501			
					CJH	L1 DOMINE	TTE 759			
	4-C MR P6	06 BELLMA	N 800455	6 ET	PW	ICTOR BOC	OMER P60	5		
4-C 311 V	ICTORIA	BELL 26)		H MISS 19D BELLE 8004					
	JYF VICTR	ESS L210 0	311 {DOD)}	EAS	VICTOR				
					JYE	VICTRESS 93	313 0003			
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ		
3	2	51	67	21	0.21	0.07	262	84		
D 0/07		-		500 (F /00	0.14				

Due 2/27 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

- One of the real standout females to come from the 4 Corners purchase.
- Low birth, easy keeping, with a special shot of marbling with her calf recording a

124 marbling ratio.



	REG:	43519799	DC	DB:03/11/2	013	TATTOO:30	4 PC	LLED
	THM SOL	UTION 605	6		тнм	DURANGO	4037	
JB 30N	PROBLE	M SOLVE	R 079 ET		THM	8027 VICK	1026	
L	C&L NJB	BELLE 30N		C&L	LARAMIE 2	3 25L		
					LLL N	MARIA 6T 15	н	
	BKR SAN	DERSON 73	C 60S		RF P	OSTIVE PLU	S 73C	
858 1	AISS SAN	DERS 102			BKR	VICTORIA 2	62D 4J	
L	4-C SASS	A DARLIN 3	12 858		DR J	YF VICTOR I	2606 R10 E	Т
					JYF	VICKIE 7026	0312	
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
2.6	2	46	73	30	0.34	-0.06	348	88

Due 3/24 - Pasture exposed to Zenner from 5/17 - 8/4

• 304A- a female producing machine which is evident as you look at the two daughters selling also. She maintains a nursing ratio of 109 and a 104.5 IMF ratio as well. • A prime example of what functional cows should be low birth, highly fertile, low

input with heavy milk flow.



68	D	/OR \	Y133	304	MIS	S BEI	LE	463
	REG:	43641797	D	OB:09/26/2	014	TATTOO: 4	463	POLLED
_	STAR BRIC	GHT FUTURE	533P ET		REM	TALL ONLIN	NE 122L	
GV CMR	FUTURE	DOM Y13:	3 ET		RB L	I DOMINET	TE 8116	
	CJH L1 D	OMINETTE (064		L1 D	OMINO 920	501	
					CJH	L1 DOMINE	TTE 759	
	NJB 30N I	PROBLEM S	OLVER 07	9 FT	THM	SOLUTION	6056	
4-C 102		079 304			C&I	NJB BELLE	30N	
		ISS SANDER	C 102			SANDERSO		c
	40 000 101	ISS SANDEN	.5 102			SANDERSO		
					4-C 3	ASST DARL	.IIN 312 65	0
CED	BW	ww	YW	м	REA	MARB	BMI	СНВ
6	1.8	52	79	25	0.29	-0.02	294	96

• A daughter of the 304 cow and full sister to 5228, that expresses the traits of improved calving ease and birth weight while still achieving above average growth with increased milk flow.

• If you forgot her mother boasts a 109 weaning ratio, no reason to think she would be any different.



DVOR Y133 304 MISS BELLE 5228C

REG: 43624178 DOB:09/22/2015 TATTOO: 5228 POLLED STAR BRIGHT FUTURE 533P FT **REMITALL ONLINE 122L** GV CMR FUTURE DOM Y133 ET RB L1 DOMINETTE 8116 CJH L1 DOMINETTE 0064 11 DOMINO 920501 CJH L1 DOMINETTE 759 NJB 30N PROBLEM SOLVER 079 ET THM SOLUTION 6056 4-C 102 VICTORIA 079 304 **C&L NJB BELLE 30N** 4C 858 MISS SANDERS 102 **BKR SANDERSON 73C 60S** 4-C SASSY DARLIN 312 858 RFA 5.1 2.3 57 85 25 0.34 -0.03 294 97

Due 4/9 - Pasture exposed to Stout 1094 from 5/17 - 8/4

• A daughter of 304 and full sister to 463, she ranks in the top 30% of the breed for

- both calving ease and birth weight, weaning weight milk, and carcass weight.
- She surely helped her mother reach her 109 nursing ratio by turning in a 115
- weaning ratio herself, then going on to ratio 102 at a year.

STAR BRIGHT FUTURE 533P ET **GV CMR FUTURE DOM Y133 ET** CJH L1 DOMINETTE 0064

55

BKR SANDERSON 73C 60S 4-C 609 LADY SANDERSON 152 {DOD} JYF MISS MIXER 9N 609 (DOD)

REG: 43683613

REMITALL ONLINE 122L RB | 1 DOMINETTE 8116 L1 DOMINO 920501 CJH L1 DOMINETTE 759 **RF POSTIVE PLUS 73C BKR VICTORIA 262D 4J** LIR 73C NILES 9N JYF MISS MIXER G824 0205

TATTOO: 603

POLLED.

98

RFA MARB BMI 2.2 60 92 0.35 24 -0.12250 Due 3/24 - Al-Frontier 5/19, exposed 468Z 5/22-8/4

• Wow another cow with not only a Dam of Distinction at mother but also grandmother.

• 603 recorded a weaning ratio of 115, a yearling ratio of 106, and a ribeye area ratio of 105

DVOR Y133 152 CAROLINA 603D

DOB:01/23/2016

• His dam has a nursing ratio of 105.5 on 4 calves, she will follow right along with the family business.

• Her combination of birth weight with extreme growth and milk flow while still maintaining a acceptable mature cow size is interesting and make her a breeding tool

74	D١	OR :	3222	362	LAD	Y BEI	LLE	616D		
	REG:	43689358	DC	DB:02/25/2	016	TATTOO:	616	POLLED		
	BOYD STO	OUT 1094 E	т		tBOY	D WORLDV	VIDE 9050	ET		
DVOR 10	94 143 S	TOUT 32	22	SSF F	606 MS VIC	CTOR 803				
	DVOR 665	9163 MISS	DOMINO	KB L1 DOMINO 665						
143				DVO	R 28T MISS	SANDY 91	63			
-					STAR BRIGHT FUTURE 533P ET					
	GV CMR F	UTURE DO	M Y133 ET		CJH L1 DOMINETTE 0064					
4-C 051 I	BRIGHT L	ADY Y133	362		BKR S	SANDERSO	N 73C 605	5		
	4-C MISS S	SANDERSC	N 757 051		4C 206 MISS DAYTONA 757					
CED	BW	WW	ΥW	М	REA	MARB	BMI	СНВ		
6.1	1.3	52	91	23	0.51	0.14	289	102		

Due 3/14 - Pasture exposed to 468Z from 5/17 - 8/4

Daughter our top selling bull a few years back 3222.

 Calving ease female with exceptional yearling growth, good udder and teat numbers, while still maintaining that acceptable mature cow weight with a good shot of carcass ranking in the top third of the breed for carcass weight, ribeye, and marbling.

• tShe seconds that EPD profile with her own data of scoring 87 at birth, 102 yearling, and 109 for ribeye and IMF.

	70	D	/OR `	Y133	858	MISS	S BEL	LE -	458	75	4-	-C 00)4 FA	ACIN,	ΑΤΙΟ	N Y1	33 35	55
	/ 2	REG:	43641809	D	DB:09/20/2	014	TAT TOO:	458	POLLED	//	REG	43450735	D	OB:09/16/2	2013	TAT TOO:	355	POLLE
(GV CMR	FUTURE	GHT FUTUR DOM Y13 OMINETTE	3 ET		RB L	ITALL ONLII 1 DOMINET OMINO 92(TE 8116		GV CMR	FUTURE	GHT FUTUR DOM Y13 OMINETTE	3 ET		RB L	ITALL ONLI 1 DOMINET OMINO 92(TE 8116	
		Y DARLIN	CTOR P606 N 312 858 E 7026 031:			CJH L1 DOMINETTE 759 PW VICTOR BOOMER P606 FOF 3N SASSY GAL B33 4-C 553 GEORGI/					RIOUS GEO ANNA 004 FACINATIO		3ET	KILM QRR H 8E	L1 DOMINE IORLIE DELI VICFORCE EMBRACEE D FASINATI	VERANCE F F243 T78 R 8006		
	CED	BW	ww	YW	м	REA	MARB	BMI	СНВ	CED	BW	ww	YW	М	REA	MARB	BMI	CF
	3.4	2.4	51	78	21	0.3	0	289	95	5.1	1.9	53	72	21	0.26	0.06	260	9

Due 3/17 - Pasture exposed to Stout 1094 from 5/17 - 8/4

• A very balanced female that doesn't do anything great but also doesn't do anything bad. She's a straight C student. One of those ones you don't have to worry about, because she is just busy working for you.

4-C 553 (IOUS GEO			KILM	ORLIE DELI	VERANCE	ET 80U	
		ACINATIO		3ET	H 8E EMBRACER 8006 BOYD FASINATION 8140				
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ	
5.1	1.9	53	72	21	0.26	0.06	260	98	

POLLED

Due 3/19 - Pasture exposed to Zenner from 5/17 - 8/4

• She does well maybe the two must important traits to our customers: calves easy and has explosive growth to weaning. Her progeny ratios are 96.5 at birth, 110 weaning, 104 yearling, and 102 marbling.

• If you study the bottom side of this pedigree it is a blast from the past.



5.4	1.8	56	81	31	0.4	0.11	336	99
					_			

Due 4/3 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

• A really maternal cow line here, that has really expressed itself after purchasing these cows.

- Check out her progeny ratios so far, 97 at birth, 120 at weaning, 109 at a year, 81 for fat thickness, 114 ribeye area, and 101 for marbling.
- This is not surprising if you look at her genetic values by exceeding average in 15 traits and excelling half of those.
- Did I mention she has freckles?



Due 3/1 - AI to 8Y on 5/26 (safe (AI) - exposed to Zenner from 5/17 - 8/4 If you look at this cow and her numbers, they are exactly what you would expect. She is an easy calving, low input, easy keeping, moderate, attractive, and dark featured

 I haven't said much about these Y133 daughters, but out of Harland's mother, his 14 daughters in production have raised 20 calves recording a 104.1 nursing ratio.





aa sho bonnie 218 REG: 43314440 DOB:01/17/2012 TATTOO: 218 POLLED KAIRURU ABERDEEN 03 0047 LELANDS TRANSITION T7 HARVIE DAN T-BONE 196T KAIRURU PLUM T44 HARVIE MS FIREFLY 65P HARVIELADIES MAN 41 HARVIE MISS FIREFLY 51F STAR SS THUNDER LT 62J CS BOOMER 29F AF MS KESHA THUNDER 7184 ET SS TOOTS 136E SSF KEYSHA 949 **REMITALL KEYNOTE 20X TOP MSU MS 15G 8619** RFA -5.2 71 120 22 0.78 0.05 362 114

Due 4/3 - Pasture exposed to Rumbler 124C from 5/17 - 7/28

This cow was purchased from Able Acres, and she has been a good investment.
 She has put two sons in the bull sale going to Anderson Family and Marshall Family, and one daughter was a top seller to Taton Almand in Oklahoma. She still can pay dividends for her new owner as well.

 If you are looking for pure growth cow that still has fertility, and carcass here she is, ranking in the top 5% of the breed for weaning, yearling, carcass weight, and ribeye area.

• tShe has progeny ratios of 106.3 at weaning, 107 at a year, 112.3 for ribeye, and 121.3 for marbling.

	DV	OR (0031	8224	MS	N TIN	ИЕ 3 [.]	184				
///	REG:	43376562	D	OB:03/19/20	13	TATTOO: 3	184	HORNED				
		JT TIME 74	3		тнм	DURANGO	4037					
PF ABOU	PF ABOUT TIME 0031						CRR D03 CASSIE 206					
	RHF G160	MISS SCAR	RLETT 31L	KFF GIANT IMPORT ET								
					FHF RENAE 77U 533E							
	K L1 ADVA	ANCER 219			CL 1 DOMINO 9126J 1ET							
DVOR 219	9 MISS D	OMINO 8	3224		K LADY DOMINO 9123							
			4175		KB I 1		935					
	o ronning	0000				IISS APOLLO						
CED	BW	ww	YW	м	REA	MARB	BMI	СНВ				
-5.5	4.8	47	75	27	0.37	0.03	345	102				

Due 4/8 – Pasture exposed to Rumbler 124C from 5/17 - 7/28

• She expresses impressive collected data with individual stats of 104 yearling, 104 ribeye area, and 113 IMF.

DVOR 468Z 385 LADY VIC 6134D

TATTOO: 6134

DRF JWR PRINCE VICTOR 711

KBCR 19D DOMINETTE 223

BOYD WORLDWIDE 9050 ET

SSF P606 MS VICTOR 803

KB L1 DOMINO 665 DVOR 219 MISS DOMINO 939

-0.03

319

RFA

0.55

NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

DOB:03/12/2016

• She maintains a 103 nursing ratio on 3 calves.

REG: 43690092

TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

BOYD STOUT 1094 ET

DVOR 1094 1172 MISS STOUT 385 {DOD}

DVOR 665 939 MISS DOMINO 1172 {DOD}

48

69

Due 3/21 - AI to 8Y on 5/19 - exposed to Rumbler 124C from 5/22 - 8/4

TH 89T 755T VICTOR 4687

49

got to be hard to find.

top third for \$CHB.



DAUGHTER OF LOT 76

(79	/ _	OR 9	_	2017 DB:02/04/2	_		_	508C			
		KEG.	4001/000	DC	50.027 047 2	015	TATTOO.	500	IOLLLD			
		SHF RIB E	YE M326 R	17		KCF E	BENNETT 3	008 M326				
ł	BOYDW	ORLDWIE	DE 9050 E	т	HVH MISS HUDSON 83K 8M							
		MSU TCF I	RACHAEL 2	2S ET		FELTONS LEGEND 242						
						MSU TCF RACHAEL ET 54N						
	_	AH JDH C	RACKER JA	CK 26U ET	Г	NJW 1Y WRANGLER 19D						
(CR VICTO	ORIA 2017	7			CRR E	003 VIOLET	349				
		JJD VICTO	ORIA 7029			SSF J.	JD NEMO	718				
						JJD V	ICTORIA 7	3R				
	CED	BW	WW	YW	М	REA	MARB	BMI	СНВ			
ſ	12.8	-1.4	42	62	27	0.32	0.03	331	85			

Due 2/18 - AI to Frontier on 5/19(Safe AI) - exposed to 5819 from 6/1 - 8/4

• I don't know why we didn't picture this cow, but it'll be easy to see the quality of this cow in the video.

• A Boyd Worldwide daughter out of a Cracker Jack cow, that has more look than most, but isn't shabby when it comes to data either.

• Ranking in the top 10% for calving ease, birth weight, mature cow size, teat size, and back fat. Also ranking above average for 6 other traits.

• She records progeny ratios of 95.5 at birth and 111 at weaning. This cow has a bright future of production.

80	DV	OR S	502 9	9116 L	ADY	TAU	RUS	6219		
	REG:	43690740	DC	DB:03/30/2	016	TATTOO:	6219	POLLED		
	TH 122 71	VICTOR 7	19T		DRF .	IWR PRINC	E VICTOR 7	711		
TH 89T 7	19T TAUR	US 502Z		KBCR 19D DOMINETTE 122						
	TH 16G 20	N GEMINI	89T	NPH 20X SPARTAN 20N						
					TEE-JAY 707B GEMINI 16G ET					
	F 915 STAR	R 142			F STA	R POWER 9	915			
DVOR 14	2 MISS ST	FAR 9116			F MS	408 SPECIA	AL 605			
	DVOR L1 M	NISS DOMI	NO 2175		HH A	DVANCE 00)72K			
					KB L1	DOMINET	TE 039			
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ		
0.7	5.2	53	90	23	0.44	0.1	391	109		

Due 3/4 – Al to Rumbler 124C on 5/19 (Safe Al) – exposed to Rumbler 124C from 5/22 - 8/4
Ranks in the top 25% of the breed for the profit predictors, with additional growth and sustained fertility.

- She performed at the level of 113 for weaning weight, 102 for yearling, 113 for marbling.
- Her mother posses a 111.5 nursing ratio on 6 calves

• Her mother records a 107.3 nursing ratio, and she just needs a chance to do the same thing.

• She is just what you would expect low input, easy fleshing, sound uddered, but

with the additional bonus of ranking in the top 15% fat and ribeye, putting her in the

26

Another real young female out of two generations of Dam of Distinctions, that has

SHARING THE PROGRAM FEMALE SALE LDEC 3 20

106

HORNED

-29









Due 3/21 - Pasture exposed to Rumbler 124C from 5/17 - 7/28

• I have gotten the question a lot here lately if these 502 daughters are as good as their pictures, well if you want a second source call Jeff Gerlach our partner on him, he will confirm it.

• This one in particular has been a standout, we should have moved her to the donor pen. Her extreme phenotype, superior udder quality, enhanced ribeye, and growth potential have some real value to be added to many matings.
She posts individual data of 105 at weaning, 104 yearling, and 107 for ribeye area.

• She maintains a 112 nursing ratio.



• With her phenotype and EPD profile you can breed her to any bull in the breed.





DVOR 1094 K1184 LADY STOUT 663

REG: 43690036 DOB:03/04/2016

BOYD WORLDWIDE 9050 ET BOYD STOUT 1094 ET SSF P606 MS VICTOR 803

F RIBSTONE LAD 621

DVOR 621 670 MISS RIBSTONE 1184

DVOR MISS DOMINO 670

SHF RIB EYE M326 R117 MSU TCF RACHAEL 22S ET PW VICTOR BOOMER P606 MPH LADY COON EYES C330 STANDARD 16E RIBSTONE 64H F 552 DOMINETTE 303 DVOR DOMINO 4121 DVOR L1 MISS MONTANA 468

PW VICTOR BOOMER P606 MPH LADY COON EYES C330

CL 1 DOMINO 3138N 1ET

MONTANA MISS 466P FT

TER SPECTRUM 411 MISS TER 5U 634

TATTOO: 663

HORNED

HORNED

CED		ww	YW	М	REA	MARB	BMI	СНВ
-3.1	5.4	53	83	26	0.45	-0.03	302	94

Due 2/27 - Al to 7023 on 5/19(Safe Al) - exposed to Zenner from 5/22 - 8/4
A carcass standout ranking in the top quarter of the breed for both fat thickness and ribeye area.

DVOR 1094 0221 LADY STOUT 6147

• Her sire's daughters have recorded a 103.7 nursing ratio



CE) E	3W	WW	YW	М	REA	MARB	BMI	СНВ
-3	4	1.2	54	83	33	0.57	0.2	314	98

- Due 3/14 Pasture Exposed to Taurus 502 from 5/22 8/4
- A growth cow, lights up the teal maternal columns on the graph along with all four carcass traits
- She posted she outstanding performance ratios with 115 at weaning, 104 at a year, 110 ribeye area, and 126 marbling.
- Her mother maintains a 109.3 nursing ratio; that get a guy excited to set this one into production.

04	86 DVOR 1094 831 LADY STOUT 686E										
00		43690062	016		686	SCURRED					
	BOYD WO		SHF F	SHF RIB EYE M326 R117							
BOYD STO	SOYD STOUT 1094 ET						MSU TCF RACHAEL 22S ET				
	SSF P606 MS VICTOR 803						OMER P606	5			
					MPH LADY COON EYES C330						
	K L1 ADVA	NCER 219			CL 1 DOMINO 9126J 1ET						
DVOR 219	9 MISS D	OMINO 8	331		K LAD	DY DOMING	O 9123				
	DVOR MIS	S DOMINC	2244		HM D	URA 820					
	DH MISS ADVANCE 7127										
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ			

 CLD
 DW
 WW
 WW
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W
 W</t

Due 3/4 – AI to Rumbler 124C on 5/19 (Safe AI) – exposed to Rumbler 124C from 5/22 - 8/4

Its funny how things work at times, we purchased 1094 long before we ever

thought we would be interested in the Mericka program, but if you look his dam was bred in that program.

• He really is a female maker big bodied, broody, easy fleshing, with limited inputs, and with superior udder quality. This is apparent when you look at this females EPD profile.

84	REG: 43690108	DOB:03/14/2016	TATTOO: 6147	-
ВС	OYD WORLDWIDE 905	0 ET	SHF RIB EYE M326 R117	
BOYD STOL	JT 1094 ET		MSU TCF RACHAEL 22S E	Т

BOYD STOUT 1094 ET

KB L1 DOMINO 665 DVOR 665 MISS DOMINO 0221 MISS TER 411 075

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
-4	4.8	46	78	26	0.35	0.08	298	88

Due 3/9 - Al to 27A on 5/19 - exposed to 502 from 5/22 - 8/4 (undetermined sire, may need DNA test)
This combination has been some of the easiest bulls to sell, and for the same reason these females will be also. They have that functional look, being rugged and broody.

• Extremely elite for mature cow size and back fat thickness ranking in the very top of the breed.





DVOR 1210 9189 MISS BOLT 5136C

REG: 43637886 DOB:03/19/2015

CRR HELTON 980 LCX HELTON BOLT 1210 ET MSU KEEPSAKE 14S

S WINCHESTER 24T ET

DVOR 24T MISS GENERAL 9189 DVOR MISS 9216 LASS 633 {DOD} AGA 13G GENERAL 114L LPG STANDARD 44B LASS 50H MH LAD 9216 DVOR MISS DOMINO 326

TATTOO: 5136

GO L18 EXCEL T31

BR MOLER ET

CRR 9B JULIANNE 405

MSU KEEPSAKE 32N

HORNED

CED		WW	ΥW	М	REA	MARB	BMI	СНВ
-5	6.6	57	102	21	0.16	0.09	179	87

Due 2/22 - Pasture exposed to Rumbler 124C from 5/17 - 7/28

* A real growth oriented cow, with progeny ratios of 113 at weaning and 106 at a year with a 104 for marbling.



DVOR 1210 197 MISS BOLT 5130C

REG: 43637880 DOB:03/18/2015

CRR HELTON 980

MSU KEEPSAKE 14S

 KB L1 DOMINO 665

 DVOR 665 9177 MISS DOMINO 197 {DOD}

 DVOR 28T MISS SANDY 9177

TATTOO: 5130 GO L18 EXCEL T31 POLLED

GO LTB EXCELTST CRR 9B JULIANNE 405 BR MOLER ET MSU KEEPSAKE 32N CL 1 DOMINO 3138N 1ET MONTANA MISS 466P ET S FENCE POST 28T DVOR 142 MISS STAR 7212

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
-4	5.1	54	88	22	0.34	0.04	212	92

Due 4/18 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

- Growth with trait leading back fat thickness.
- Posted a 111 at weaning and 104 for ribeye area
- Mother records a 107.3 nursing ratio, we expect she will follow in her footsteps



HOH RANED



80	DVOR 665	5 0171 MI	SS DOMIN	10 275
07	REG: 43280928	DOB:03/15/2012	TATTOO: 275	HORNED
CL	1 DOMINO 3138N 1ET		CL 1 DOMINO 9126J	IET
KB L1 DOMI	NO 665		CL 1 DOMINETTE 825	Н
MC	NTANA MISS 466P ET		HH ADVANCE 836H	
			MONTANA MISS 8119	1ET
F R	BSTONE LAD 621		STANDARD 16E RIBST	ONE 64H
DVOR 621 M	IISS RIBSTONE 0171		F 552 DOMINETTE 303	3
DV	OR L1 MISS DOMINO 04	2	K L1 DOMINO 706	
			DM MISS ARROW 601	0

CED		ww	ΥW	М	REA	MARB	BMI	СНВ
6.8	0	42	78	26	0.33	0.04	214	87

Due 3/29 - Pasture exposed to 2025 from 5/22 - 8/4

• Maternal sister to lot 90, and daughter sells as lot 91

• A very useable EPD profile with being low birth, heavy milk flow, and moderate cow size.

• She sold a son last year to King Brothers in Colorado, that certainly helped her earn her 102.3 nursing ratio with a 125 marbling ration by her calves.

6	D١	/OR 9	709	0171 8	BUT-	TERC	UP 4	487
90	REG:	43482717		DOB:03/13/20	014		487	HORNED
	MH MON	UMENT 314	7		MH E	DAKOTA 02	30	
MH MON	UMENT	909			MHIN	ISS PATRIC	OT 971	
	MH MISS	97 DOMNET	Г 416		S L1	DOMINO 9	97	
					MHIN	AISS KINSM	AN 2102	
	F RIBSTO	NE LAD 621			STAN	IDARD 16E	RIBSTON	E 64H
DVOR 62	1 MISS R	IBSTONE	0171		F 552		TE 303	
_	DVOR I 1	MISS DOMI	NO 042	, ,	КІ1	DOMINO 7	06	
						ISS ARRO		
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ
-1.9	6.1	59	98	21	0.4	-0.16	227	99

Due 4/3 - Pasture exposed to 2025 from 5/22 - 8/4

• Pounds pay and that's what this cow will raise. Ranking in the top 20% of the breed for weaning and yearling.

01	DV	OR ?	150 2	275 B	LON	DELL	E 41	58				
	71 REG: 43482703 DOB:03/23/2014 TATTOO: 4158 HORNEL											
KB L1 DOMINO 665 CL 1 DOMINO 3138N 1ET DVOR 665 9175 DOMINO 150 MONTANA MISS 466P ET DVOR 28T MISS SANDY 9175 S FENCE POST 28T DVOR 28T MISS SANDY 9175 S FENCE POST 28T DVOR 28T MISS DAKOTA 7207 CL 1 DOMINO 3138N 1ET DVOR 665 0171 MISS DOMINO 275 CL 1 DOMINO 3138N 1ET DVOR 665 0171 MISS RIBSTONE 0171 F RIBSTONE LAD 621 DVOR 11 MISS DOMINO 042 DVOR 14 MISS 20041NO 042												
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ				
5.5	-0.6	41	74	22	0.26	0.06	204	79				
 Due 3/31 – Pasture exposed to 2025 from 5/22 - 8/4 Her first calf topped the female division of our spring sale going to Engelhaupt Herefords 												

- Her calves generate a 105 ratio at yearling
- Truly elite calving ease and birthweight, in moderate package.





0.24

-0.07

253

111

-1

5.6

Due 3/24 - Pasture exposed to 2025 from 5/22 - 8/4

87

50

• The most phenotypically appealing 909 daughter, that combines growth with carcass ranking in the top 20% for \$CHB.

25

• Progeny post a 102 yearling weight ratio.

DVOR 909 808 BIANCA 471 REG: 43482609 TATTOO: 471 DOB:03/11/2014 HORNED MH MONUMENT 3147 MH DAKOTA 0230 MH MONUMENT 909 MH MISS PATRIOT 971 MH MISS 97 DOMNET 416 S L1 DOMINO 997 MH MISS KINSMAN 2102 AGA 121G STANMORE 20J AGA 4016D STANMORE 121G DVOR 20J MISS STANMORE 808 {DOD} AGA 40E MISS STANMORE 80G DVOR MISS DOMINO 6141 {DOD} DVOR L1 DOMINO 407 DVOR L1 MISS DOMINO 1102

Due 3/9 - Pasture exposed to 2025 from 5/22 - 8/4

62

• Another daughter of multiple generation Dam of Distinctions.

98

- A heavy growth, heavy milk, carcass standout, ranking in the top 15% for \$CHB
- Check out her calf's performance records 93.7 at birth, 106 at weaning, and 114 at yearling weight.

27

0.39

0.14

290

113

1

5





Due 3/24 – Pasture exposed to 2025 from 5/22 - 8/4

• A straight horned female with some eye appeal, with a balanced EPD profile with no extremes.

• See upped the standard with a 123 marbling ratio.

95	DVC	OR 0	MISS	MISS RED 5140C						
73	REG: 43	637887)15		5140	HORNED				
TG RED DIAI	RED DIAMO RTNEY LAS									
	/IS RAPTU				SR RAPTURE 312 SANDHILL BELLE U6					
DVOR 24T 3	VINCHEST 257 MIS OR MISS E	LPG S KB L1	13G GENEI STANDARD 1 DOMINO MISS FANCI	44B LASS 935	50H					
CED BW WW YW M REA MARB BMI CHB										
-5.6	6.5	52	81	20	0.13	0.05	253	88		

Due 3/4 - Pasture exposed to 2025 from 5/22 - 8/4

• A trait leader for Back fat thickness, that preformed well for growth with 110 at weaning and 106 at a year, also has a 103 %IMF ratio.

• Mother had a 103.8 nursing ratio on 4 calves.





Distinction.

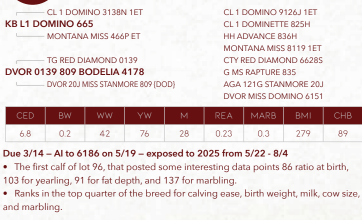
nal indexes

• I think there may be some marbling there also when you see her 2 calves that have

been scanned posted a 134 marbling ratio

• Daughter sells as lot 97

• That shouldn't be a surprise when you notice she is above the mean in both mater- • Ranks in the top quarter of the breed for calving ease, birth weight, milk, cow size, and marbling.



 DVOR
 454P
 708
 MISS
 DOMINO
 3110

 reg:
 43375854
 DOB:03/12/2013
 TAT TOO:
 3110
 HORNED

 CL 1
 DOMINO
 9126J
 1ET
 HH ADVANCE
 767 G
 1ET

 KB
 L1
 DOMINO
 454P
 CL
 1
 DOMINETTE
 490 {DOD} {DOD} {DOD}

 CL
 1
 DOMINO
 9126J
 1ET
 HH ADVANCE
 767 G
 1ET

 DVOR
 9126 L1
 MISS
 DOMINO
 708 {DOD} {DOD}
 HH ADVANCE
 767 G
 1ET

 DVOR
 9126 L1
 MISS
 DOMINO
 708 {DOD} {DOD}
 CL
 1
 DOMINETTE
 490

DVOR 9126 L1 MISS DOMINO 708 {DOD}

CED		ww	YW	м	REA	MARB	BMI	СНВ
4.8	0.5	39	71	31	0.3	-0.01	278	102

Due 4/8 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

 An old schoo,I line one pedigree, a 454P out of a Dam of Distinction daughter of 9126J

• Extreme calving ease with breed leading back fat thickness and heavy milk flow.

3 calves post a yearling weight ratio of 102.3.

CL1DO

MONTA

F RIBSTO

DVOR M

KB L1 DOMINO

DVOR 621 6203



VOR 665 1120 MISS	DOMINO 321 (DOD)	101
G: 43375899 DOB:02/24/2013	TATTOO: 321 HORNED	
DMINO 3138N 1ET	CL 1 DOMINO 9126J 1ET	CL 1
665	CL 1 DOMINETTE 825H	KB L1 DOMIN
NA MISS 466P ET	HH ADVANCE 836H	MOI
	MONTANA MISS 8119 1ET	
ONE LAD 621	STANDARD 16E RIBSTONE 64H	S FE
MISS RIBSTONE 1120	F 552 DOMINETTE 303	DVOR 28T M
AISS STAR 6203	F 915 STAR 142	DVC
	MISS FANCY ADVANCE 864	
	REA MARB BMI CHB	CED B

CL1 DOMINO 1172L DVOR L1 MISS DOMINO 235

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
11.3	-0.6	40	80	28	0.33	0.12	231	93

Due 4/23 - Pasture exposed to 2025 from 5/22 - 8/4

• Here is the opportunity to purchase your own Dam of Distinction, need we say more.

• Extreme calving ease, and check out these progeny ratios 88.3 at birth, 107.7 at weaning, 105.3 at yearling, and 122.5 for marbling



Due 4/16 – Pasture expose to Angus bull from 5/17 - 8/4

• Yes, that birth weight number does say -2, combined with breed leading efficiency number of dry matter intake

• She raised a bull selected by Ken Barnes, in a past bull sale.

100	DVOR	665	2121 B	AIBI	RE 49	72	
	REG: 43482672		DOB:03/13/201	4	TATTOO: 4	492	HORNE
	DOMINO 3138M	I 1ET			DOMINO 9		
KB L1 DOMIN	NO 665			CL 1	DOMINETT	E 825H	
MOI	NTANA MISS 466	P ET		HH A	DVANCE 8	36H	
				MON	TANA MISS	8119 1ET	
MH	MONUMENT 909)		MH N	IONUMEN [®]	Г 3147	
DVOR 909 90	7 MISS MONU	MENT 2	2121	MHIN	IISS 97 DO	MNET 416	
DVC	R T57 MISS TUG	907W		SHE 1	UG R117 T	57	
				DVO	R 142 MISS	STAR 7121	
CED B	w ww	YW	м	REA	MARB	BMI	СН
5.4 1	.4 50	94	28	0.34	0.04	229	100

- Due 5/3 Pasture exposed to 2025 from 5/22 8/4
- A young calving ease specialist, with top quarter yearling weight.

 Look at these calf's records 95.3 at birth, 110.5 at weaning, 113 at yearling time, and 102 for both ribeye and marbling.

102 DVOR 665 4100 LADY DOMINO6126												
REG: 43690084 DOB:03/11/2016 TATTOO: 6126 HORNED												
CL 1 DOMINO 3138N 1ET CL 1 DOMINO 9126J 1ET												
KB L1 DC	MINO 66	55			CL 1	DOMINETTI	E 825H					
	MONTANA	A MISS 466	P ET		HH A	DVANCE 83	6H					
					MON	ITANA MISS	8119 1ET					
	CHURCHIL	L SENSATI	ON 028X		UPS [DOMINO 30	27					
DVOR 02	8X 253 B	ARBIE 41	00		CHU	RCHILL LAD	Y 7202T E	T				
	PONCA 01	45X DOM	INETTE 253	3	CL1	DOMINO 0	145X 1ET					
					PON	CA M LIFTER	R LADY 06	56				
CED	CED BW WW YW M REA MARB BMI CHB											
7.7	7.7 -1 47 82 36 0.5 0.14 290 106											
Due 4/8 -	Due 4/8 – Pasture exposed to 2025 from 5/22 - 8/4											

Due 4/8 – Pasture exposed to 2025 from 5/22 - 8/4

• The combination of easily two of the best calving ease bulls in the breed of Sensation 028X and 665 has really led to an interesting combination here.

As expected, breed leading calving ease and birth weight, but then all the teal maternal columns are way to the right, along with three of the four carcass traits. Put this one in an intensive mating scheme and make some incredible calves.
If that's not enough data, her mother has a 107.5 nursing ratio



Due 4/23 - Pasture exposed to 5819 from 5/17 - 8/4

• I really struggled putting this cow in the sale; you are going to have to watch her video to understand. I think this one's phenotype and charisma are really unique with a straight horned pedigree. One of my favorites.

• Calving ease with efficiency, milk flow, a really nice udder, and a bonus of off the chart marbling. She recorded a 139 marbling ratio herself.

• We really like this 2025 daughters and they have posted a 106.7 nursing ratio so far.





UP

DVOR 2025 149 SENSATION 5184C

04	REG: 43648823	DOB:04/09/2015	TATTOO: 5184	HORNED
	- CHURCHILL SENSATION 028	BX	UPS DOMINO 3027	
S SEN	ISATION 2025		CHURCHILL LADY 7202T ET	
	UPS MISS BRUTUS 0147		UPS BRUTUS	

F RIBSTONE LAD 621 DVOR 621 7122 MISS RIBSTONE 149 DVOR 219 L1 MISS DOMINO 7122 UPS MISS DOMINO 5677 (DOD) STANDARD 16E RIBSTONE 64H F 552 DOMINETTE 303 K L1 ADVANCER 219 DVOR L1 MISS DOMINO 312

CED	BW	ww	ΥW	М	REA	MARB	BMI	СНВ
10.5	0.3	47	86	30	0.36	0.21	253	105

Due 3/19 - Pasture Exposed to Taurus 502 from 5/22 - 8/4

• Breed leading calving ease with still above average yearling growth, top 10% milk flow and mature size, and then the plus of top quarter carcass weight and marbling. • Her mother that Sydney showed posts a 112 nursing ratio on 4 calves, combine that with 2025 daughters level of 106.7, no doubt what will happen when you set her into production.

106 D	VOR 90	9 (0257 E	BER	NITA	412	1		
REG	: 43482620	D	OB:03/17/201	4	TATTOO: 4	1121	HORNED		
	IUMENT 3147			DAKOTA 023					
MH MONUMENT	909			MH N	AISS PATRIC	DT 971			
MH MISS	97 DOMNET 41	5		S L1 DOMINO 997					
				MH MISS KINSMAN 2102					
F RIBSTO	NE LAD 621			STANDARD 16E RIBSTONE 64H					
DVOR 621 MISS I	RIBSTONE 025	7		F 552 DOMINETTE 303					
DVOR L1	MISS DOMINO	5200		KB L1 DOMINO 935					
			DVOR L1 MISS DOMINO 2147						
CED BW	ww Y	′W	М	REA	MARB	BMI	СНВ		
-0.6 5.3	57 9	72	19	0.41	-0.09	220	104		

Due 4/23 - Pasture exposed to Rumbler 124C from 5/17 - 7/28

• High growth, top 10% carcass weight with above average ribeye area, leading to a \$CHB value above the mean.

• Impressive performance by her calves at 108 yearling data and 104 ribeye area.

DVOR 2025 3172 L	ADY SENSE 6215	DVOR 665 4121 LA	DY DOMINO 636D		
REG: 43690733 DOB:03/28/2016	5 TATTOO: 6215 HORNED	REG: 43689376 DOB:02/28/2016	TATTOO: 636 HORNED		
CHURCHILL SENSATION 028X	UPS DOMINO 3027	CL 1 DOMINO 3138N 1ET	CL 1 DOMINO 9126J 1ET		
UPS SENSATION 2025	CHURCHILL LADY 7202T ET	KB L1 DOMINO 665	CL 1 DOMINETTE 825H		
UPS MISS BRUTUS 0147	UPS BRUTUS	MONTANA MISS 466P ET	HH ADVANCE 836H		
	UPS MISS DOMINO 5677 {DOD}		MONTANA MISS 8119 1ET		
KB L1 DOMINO 454P	CL 1 DOMINO 9126J 1ET	MH MONUMENT 909	MH MONUMENT 3147		
DVOR 454P 658 MISS DOMINO 3172 {DOD}	KB MISS MARK 144	DVOR 909 0257 BERNITA 4121	MH MISS 97 DOMNET 416		
DVOR MISS DOMINO 658	KB L1 DOMINO 935	DVOR 621 MISS RIBSTONE 0257	F RIBSTONE LAD 621		
	DVOR MISS STAR 3161		DVOR L1 MISS DOMINO 5200		
	BVOR MISS SIN RESTON		BVORET MISS DOMINO S200		
CED BW WW YW M	REA MARB BMI CHB	CED BW WW YW M	REA MARB BMI CHB		
1.1 1.9 51 85 31	0.32 0.1 264 97	7 0.9 51 91 25	0.44 0.05 207 97		
Due 2/20 Pasture expected to Zenner from E/17	9/4	Due 2/1 Alto 4194 on E/10 (Safe Al) expensed	to 2025 from E/22 8/4		

Due 3/29 - Pasture exposed to Zenner from 5/17 - 8/4

 If you are looking for a cow to add some milk to your program here, she is, breed leading number there.

She preformed to a high level with a 108 weaning and 103 yearling weight ratios

• Pretty easy to average her parents nursing ratios they are both 106.7

Due 3/1 - AI to 6186 on 5/19 (Safe AI) - exposed to 2025 from 5/22 - 8/4 • Huge spread cow here 0.9 birth to 91 yearling values, while still maintaining a moderate frame size and top third carcass weight and ribeye area.

• Turned in some cool ratios herself with 90 at birth, 107 weaning, 108 yearling, and 104 ribeye area.



4	$\cap Q$

DVOR 0139 939 MISS DIAMOND 3 HORN

REG: 43375850

DOB:03/08/2013 TATTOO: 380

CTY RED DIAMOND 6628S TG RED DIAMOND 0139 G MS RAPTURE 835

K L1 ADVANCER 219

DVOR 219 MISS DOMINO 939 (DOD) DVOR MISS BONANZA 4172

CTY RED DIAMOND 9919J COURTNEY LASS 42B P44 SR RAPTURE 312 SANDHILL BELLE U6 CL 1 DOMINO 9126J 1ET K LADY DOMINO 9123 F BONANZA 112 MISS FANCY ADVANCE 864

020	5							0.10
4.7	3.3	42	68	29	0.36	-0.09	305	102

Due 3/9 - Pasture exposed to 2025 from 5/22 - 8/4

• A super productive cow, her progeny values exemplify that fact 94.5 for birthweight, 110.7 for weaning, and 107.7 at yearling.

• Out of a Dam of Distinction.

• If that's not proof enough just look up at her daughter lot 109, her maternal sist also sells as lot 110.

880	DVOR 2025 380 SENSATION 610										
NED		REG: 4	43683630	DC)B:02/24/2	2016 TATTOO: 610 HORNED					
	UPS SEN	CHURCHILI SATION 20 UPS MISS E	025 BRUTUS 01	UPS DOMINO 3027 CHURCHILL LADY 7202T ET UPS BRUTUS UPS MISS DOMINO 5677 {DOD} CTY RED DIAMOND 66285							
	DVOR 01	39 939 M DVOR 219 N		KL1/	RAPTURE ADVANCER R MISS BON	219	72				
НВ	CED	BW	WW	YW	М	REA	MARB	BMI	СНВ		
02	5.9	2	51	84	31	0.42	0.11	303	105		
ter	 picture yo Her ge growth nu for sure. T Her inc at a year, a Her mo Almost 	- Al to 61 s made it r pu can see netic profil imbers, wir hen throw lividual pe and 105 fo other sells a forgot to r vill be on th	why. This le is very th exemp in her ca rformancor ribeye a as lot 108 mention	s cow coul interestin ptional mil arcass valu ce was star area. 3	d make a g combir k flow an ies leadir ndout as	a donor in ning little id an udd ng to a top well 97 at	any prog birth with er good e o third ran : birth, 119	ram. above av nough to king for S 7 at wean	verage handle it CHB ing, 113		
- 93	9 LAD	Y STC	TUC	645D							
DOB:02	2/29/2016			-							
		TATTOO:	645	POLLED							
	MSU PW MPH	TATTOO: RIB EYE M3 J TCF RACH, VICTOR BOO I LADY COC DOMINO 9	26 R117 AEL 22S E OMER P60 DN EYES C	Т 16							

DVOR 219 MISS DOMINO 939 (DOD)	
DVOR MISS BONANZA 4172	

SSF P606 MS VICTOR 803 K L1 ADVANCER 219

DVOR 1094 REG: 43689384 **BOYD WORLDWIDE 9050 ET**

BOYD STOUT 1094 ET

CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
-4.2	6.2	48	77	30	0.42	-0.07	324	101

F BONANZA 112 MISS FANCY ADVANCE 864

Due 2/27 - Pasture exposed to Rumbler 124C from 5/17 - 7/28

• A direct daughter of a Dam of Distinction, and maternal sister to lot 108.

• Large advantages in milk flow, mature size, udder structure, back fat thickness, and ribeye area. Leaving her above average for baldy maternal index and \$CHB.

• Mother records at 105 nursing ration on 5 calves.

Reference



UPS SENSATION 2025

EG: 43311056	D	DB: 03/14/	2012	TATTOO	2025	HORNED			
CHURCHILL	SENSA	IINO 3027 TION 028 LL LADY 72		UPS BRUTUS UPS MISS BRUTUS 0147			47	677	
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ	



TH 89T 719T TAURUS 502Z

REG:	REG: 43273134 DOB:04/16/2012					TATTOO: 502Z POLLED					
T	DRF JWR PRINCE VICTOR 711 TH 122 711 VICTOR 719T KBCR 19D DOMINETTE 122					16G 20M	PH 20X SPAI N GEMINI EE-JAY 707B	89T	6G ET		
	CED BW WW YW 1.5 3.8 60 99					REA	MARB	BMI	СНВ		
						0.61	0	406	115		



BOYD STOUT 1094 ET

BOYD WC	SHF RIB EY	E 9050 E	17 T	TATTOO: 1094 POLLED PW VICTOR BOOMER P606 SSF P606 MS VICTOR 803 MPH LADY COON EYES C330						
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ		
-10.2	6	58	81	28	0.65	0.12	386	96		
			5							





UPS CATAPULT 5819 ET

G: 43655664	L	OB:10/01/2	2015	TATTOO:	29.14	POLLED			
CRR 719 C	ATAPUL	VICTOR 71 T 109 ECLIPSE 80		DRF JWR PRINCE VICTOR 711 TH 223 711 DOMINETTE 404X ET KBCR 19D DOMINETTE 223					
	5111 4007								
CED	BW	ww	YW	М	REA	MARB	BMI	СНЕ	



JDH AH DIMAGGIO RUMBLER 124C

REG: 43587486	D	OB:03/05/	2015	TATTOO:	124C	POLLED		
KJ HVH 33N REDEEM 485T ET H DIMAGGIO 2094 ET HH MISS ADVANCE 5139R ET				АН	MS 25L	AR JZ RUMB RUMBLEF 1 JDH MS 25	19Z	LER 34X ET
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ
5	1.4	66	103	24	0.33	0.17	354	97



Reference



CHURCHILL SENSATION 028X

RE	G: 43092364	L D	OB:01/14/	2010		28 1	HORNED		
	UPS DOM	CL 1 DOM 1INO 302 UPS MISS I	7		GH RAMBO 279R CHURCHILL LADY 7202T ET				
	623								
	CED		14/14/	~\\\/	м	DEA	MADR	BN	СЦВ

CED		ww	YW	м	REA	MARB	BMI	СНВ
14.4	-2.5	49	68	50	0.47	0.3	458	107



TH 13Y 358C PIONEER 206E

REG: 43818504	D	OB:02/01/:	2017	TATTOO: 206E POLLED					
TH 403A 4	TH 89T 755T STOCKMAN 475Z TH 403A 475Z PIONEER 358C ET TH 71U 17Y RITA 403A				TH 122 711 VICTOR 719T TH 54W 719T BETH 13Y TH 6S 45P BETH 54W				
CED	BW	WW	YW	М	REA	MARB	BMI	СНВ	
-5.3	5.6	81	138	25	0.67	0.18	375	109	



NJW 73S W18 HOMEGROWN 8Y ET

REG: 43214852	D	DB:02/01/2	2011	TATTOO:	73S8Y	POLLED		
SHF WON	DER M32	ETT 3008 N 26 W18 E RNESS 236	Т	NJ	W P606	V VICTOR B 72N DAYE IW 94J DEV	DREAM 7	
CED	BW	WW	YW	м	REA	MARB	BMI	СНВ
0	2.7	55	98	49	0.57	0.16	284	107
			1					





NJW 135U 10Y HOMETOWN 63A ET

NJW 735		DER M326		N		IM DURANG		CA 1251
		72N DAYD				JW P606 80L		
CED	BW	ww	YW	М	REA	MARB	BMI	СНВ



HH ADVANCE 6186D ET

REG: 4	43688527	D	OB:01/19/2	016	TATTOO: 6186 HORNED					
н	HH ADVANCE 0002X HH ADVANCE 3006A HH MISS ADVANCE 1142Y				CL 1 DOMINO 2136M HH MISS ADVANCE 5139R ET HH MS ADVANCE 8037H					
	CED BW WW YW				м	REA	MARB	BMI	СНВ	
0.5	6.6	2.7	69	100	33	0.41	0.14	341	106	



Reference Sires



DVOR 468Z 159P ZENNER 554 ET

REG: 43618686 DOB:03/02/2015

TH 89T 755T VICTOR 468Z

- TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

TATTOO:554 POLLED

REMITALL ONLINE 122L STAR TCF ADV ORALEE 159P ET HH MISS ADV 786G 1ET

CED	BW	ww	YW	м	REA	MARB	BMI	СНВ
1.6	3.7	64	98	20	0.6	0.06	290	110



TH 89T 755T VICTOR 468Z

REG: 43279203	D	OB:03/10/2	2012	TATTOO:4	68Z	POLLED		
		RINCE VIC	TOR 71I			PH 20X SPA		
TH 223 71		DOMINET	TE 223	IH		N GEMINI EE-JAY 707E		AG ET
	NDCK 17D	DOMINET	IE 223			E-JAT 707E	GEIVIINI	OGEI
CED	BW	ww	YW	м	REA	MARB	BMI	CH

CEE		ww	YW	м	REA	MARB	BMI	СНВ
-0.6	4.8	46	68	18	0.51	0.16	308	106



NJW 135U 10Y HOMETOWN 27A

REG: 43385145	D	OB:02/05/	2013	TATTOO:135U27A POLLED				
NJW 735			10Y ET		W 4037 34	IM DURANG S DURANG JW P606 80	O VACA 13	
CED	BW	ww	YW	м	REA	MARB	BMI	СНВ
8.9	1.5	57	92	33	0.52	0.19	399	105
					V	-		
								V.

10.00

102

JOIN US FOR OUR ANNUAL BULL SALE FEBRUARY 1, 2019

1



12318 SHARING THE PROGRAM FEMALE SALE