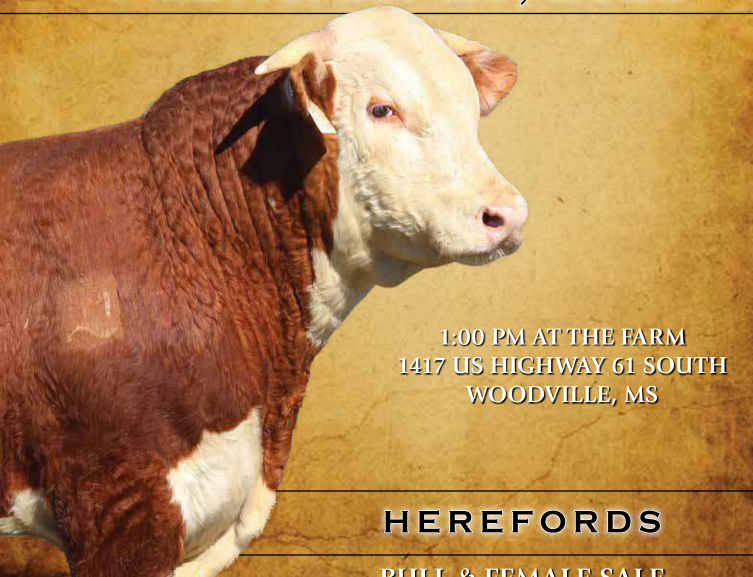


SPRING OPEN HOUSE & PRIVATE TREATY SALE

FEBRUARY 25, 2023



BULL & FEMALE SALE



SELLING-

30 Horned/Polled Hereford Bulls

10 Open Registered Hereford Heifers

15 F1 Brafords, exposed to LBW Brangus bull

6 F1 Red Angus/Hereford Heifers, *exposed to LBW Brangus bull*

All bulls and heifers are

- · Home Bred
- Home Raised
- · Home Grown

Backed by years of proven genetics

Ron 601-597-5995 | Shaunna 601-597-5996

Website: mg4mfarms.com Facebook: mgfarms Email: mgfarms@bellsouth.net

TERMS & CONDITIONS

- TERMS: Cash or check. Each animal to be sold to the highest bidder.
 All cattle are to be paid for immediately after the sale and will not be
 released until settlement has been made. Each animal will be at the
 purchaser's risk immediately after the animal is sold. Load out will
 take place following the sale.
- 2. REGISTRATION CERTIFICATES of the animals will be transferred to the buyer at the seller's expense. Each buyer must be sure to give the clerk his proper name and address for making transfers.
- **3. EPDS:** The EPDs included were current as of February 1, 2023. The most current information can be viewed on www.hereford.org.
- ORDER BIDS: Order bids may be handled by the owners or any of the sale staff. Please feel free to call.

5. GUARANTEE:

- Bulls All Bulls have passed a breeding soundness exam (BSE) and all are virgin bulls. Bulls over 18 months will be trich tested negative as required for health papers. Non-virgin bulls will be noted.
- Limited warranty: if a bull needs to be replaced, a bull will be substituted or a credit purchase price less salvage value of the bull will be applied toward a future purchase in our sales.
- Bulls must be managed in a sound management program, vaccinated, wormed as needed and also run in a good pasture for a breeding season of a 60 to 120 days with appropriate number of females for age of bull. Rest and Recovery between seasons and must maintain a body condition score of 5 to meet our guarantee.
- **6. LIABILITY:** All persons who attend the sale do so at their own risk and the owners and sale manager assume no liability, legal or otherwise, for any accidents that may occur.
- 7. ANNOUNCEMENTS: Announcements made sale day by owners or staff and supplement sheets sale day will take precedence over sale catalog.

ACCOMMODATIONS

OPEN HOUSE SALE PROTOCOL

- Cattle viewing begins at 10 am with sale starting at 1 pm.
- Bulls will be displayed at MG/4M Farms.
- · Sale Price will be on a price sheet.
- Your selection or selections can be turned in starting at 10:30 AM through 1:00 PM. All selections will be turned into Shaunna Melancon ONLY.
- Any Bull that is selected by one party is theirs to make settlement and take home.
- If any bull has more than one party select them in the 10:30 AM to 1:00 PM time frame then there will be a tie breaker on that bull or bulls. The tie breaker is a Bid off that will start just a few minutes after the close of bids at 1:00 PM. The bid off will ONLY be between the parties that selected the same bull. The bid off will be in \$100 increments. The party that turned in his selection first starts the bid off at the posted price. Then the second person to select the same bull would have an option to bid in \$100 increments until we only have one buyer, and that person gets the bull selected.

BID OFF EXAMPLE:

- Highest bidder gets the bull.
- Example: XXX Bull price is \$4000 and two parties select XXX Bull. The
 first party that turns in the selection bid will be \$4000 the second
 person that selected XXX Bull has the option to bid \$4100 or higher.
 Then we would go back to the first party who would have the option
 to bid \$4200 or higher back and forth until we just have one party,
 and that party gets XXX Bull.
- Buyer may select an alternate bull in addition to your first choice in case you do not get your first choice.
- If alternate bull is also selected by another party there will be a bid off.
- · Selection of bulls will be closed at 1:00 PM Sharp.
- Once bid off is finished you may select from any of the remaining bulls. Pay for them and take them home.
- Bulls not selected on February 25, 2023, will be available for purchase private treaty at MG/4M Farms.

Lunch will be served at noon.



The Ron & Shaunna Melancon Family

Dear Friends,

We would like to cordially invite you to our 2023 Spring Private Treaty/Open House Sale. We feel this offering will top any of the cattle we have had in our past sales. As we continue to power forward in the production of our Hereford cattle, we feel there is a lot of proven genetics and quality behind the cattle offered today. As Herefords find themselves more in the market place, the quality and genetics of our cattle are sure to stand out. The breeding of our cattle is top notch in the registered industry. Our work will help you step up your game in the cross-breeding operations. We feel they will be a great benefit to any herd.

The cattle have been dewormed with Dectomax injectable and vaccinated with Virashield 6VL5 or Triangle 10 with in the last 60 days.

We are offering 30 Hereford bulls, 10 superior open registered Hereford heifers, along with a great set of commercial females. The commercial females are currently with a LBW Brangus bull.

We are thankful for our past customers and look forward to making new friends. If we can help you in any way, please feel free to contact us.

Ron, Shaunna, Rylie & Stran Melancon



Ron 601-597-5995 | Shaunna 601-597-5996 Website: mg4mfarms.com Facebook: mgfarms Email: mgfarms@bellsouth.net

SALE STAFF

Rylie Melancon 601-597-5000	
Brian Langley 662-665-5868	
Bobby Singleton 615-708-1034	



4M MR CHURCHILLS ADVANCE 204ET







204 4M MR CHURCHILLS ADVANCE 204ET

BULL 44327422 || CALVED: 9/1/21 || TATTOO: LE 204 HORNED

HH ADVANCE 4075B ET {CHB}{DLF,HYF,IEF,MSUDF,MDF} HH ADVANCE 1013Y ET {SOD}{DLF,HYF,IEF} LF CHURCHILL 4075 111E ET (DLF, HYF, IEF) 43891102 CHURCHILL LADY 284Z ET {DLF,HYF,IEF}

DH ADVANCE 736 (DLF, HYF, IEF)

DH MISS ADVANCE 9141 (DLEHYEJEF) 43068434 DH DOMINETTE 7140 (IEP)

HH MISS ADVANCE 0121X {DLF, HYF, IEF} CHURCHILL SENSATION 028X (SOD) { DLF, HYF, IEF, MDF} CHURCHILL LADY 6109S ET (DLE, HYEJEF)

HH ADVANCE 286M 1ET (SOD) {DLF,IEF} DH DOMINETTE 4121 (DLF, HYF, IEF) DH DOMINO 396 DH MISS ADVANCE 1076 (IEP)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-1.1	3.8	61	96	0.3	0.5	16.7	28	58	-2.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
76	1.10	1.10	72	0.018	0.41	0.16	361	442	123

204 is straight horned. Out of our 9141 Debter donor cow. Red necked and short marked. 204 ranks in the 20% for WW & YW. His dam records an average progeny ratio of 5 @ 109 for WW & 4 @ 104 for YW. 204 is a full brother to Lot 211 & Lot 213.



4M MR 704 VICK 210 ET



P43029264

43068434

4M MR 704 VICK 210 ET (DLF,HYF,IEF,MSUDF)

BULL P44317466 || CALVED: 9/2/21 || TATTOO: LE 210 SCURRED

UPS SENSATION 2504 ET {DLF,HYF,IEF,MSUDF,MDF} CLD MR SENSATION 704 {DLF,HYF,IEF}

P43829251 SSF782 LADY SHREK 037 {HYP} CHURCHILL SENSATION 028X (SOD) { DLF, HYF, IEF, MDF} NJW BW LADYSPORT DEW 78P ET {DLF,HYF,IEF} SSF JJD SHREK 669 (SOD) SSF MISS DEVO 782 {HYP}

REMITALL PATRIOT ET 13P (SOD) (CHB) (DLF, HYF, IEF) BL VICKY 13P U50 (HYP) REMITALL GINGER 23G (DLEHYF.IEF)

REMITALL OLYMPIAN ET 262L {DLF,HYF,IEF}

CMR VICKY 8006 P21 (HYP)

H 8E EMBRACER 8006 (CHB) (HYP) CMR P606 VICTORIA 1229 (DOD) (HYP)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-5.9	5.0	57	88	-0.2	1.4	12.2	27	55	2.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
85	1.20	1.10	46	-0.072	0.26	-0.02	275	336	89

• 210 is scurred. He is big & stout, cherry red and red eyed. 210 ranks in the top 7% for SC. His dam records an average progeny ratio of 7 @ 105 for WW & 5 @ 107 for YW.



4M MR 111 ADVANCED 211ET







4M MR 111 ADVANCED 211ET

BULL 44327487 || CALVED: 9/3/21 || TATTOO: LE 211 HORNED

HH ADVANCE 4075B ET {CHB}{DLF,HYF,IEF,MSUDF,MDF} LF CHURCHILL 4075 111E ET {DLF, HYF, IEF} 43891102 CHURCHILL LADY 284Z ET {DLF,HYF,IEF}

DH ADVANCE 736 (DLF, HYF, IEF) DH MISS ADVANCE 9141 (DLF, HYF, IEF) DH DOMINETTE 7140 (IEP)

HH ADVANCE 1013Y ET (SOD) (DLF, HYF, IEF) HH MISS ADVANCE 0121X {DLF, HYF, IEF} CHURCHILL SENSATION 028X {SOD} { DLF, HYF, IEF, MDF} CHURCHILL LADY 6109S ET {DLF, HYF, IEF}

HH ADVANCE 286M 1ET (SOD) (DLF,IEF) DH DOMINETTE 4121 (DLF, HYF, IEF) DH DOMINO 396 DH MISS ADVANCE 1076 (IEP)

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
	-1.1	3.8	61	96	0.3	0.5	16.7	28	58	-2.4
Г	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
	76	1.10	1.10	72	0.018	0.41	0.16	361	442	123

211 is horned. He has performance, power and is easy keeping. Short marked with good pigment. Out of our Debter donor cow 9141. 211 ranks in the top 20% for WW & YW. His dam records a average progeny ratio of 5 @ 109 for WW & 4 @ 104 for YW. Full brother to Lot 204 & Lot 213.

4M MR 111 ADVANCED 213 ET

BULL 44327488 | CALVED: 9/3/21 | TATTOO: LE 213 HORNED

HH ADVANCE 4075B ET {CHB}{DLF,HYF,IEF,MSUDF,MDF} HH ADVANCE 1013Y ET {SOD}{DLF,HYF,IEF} LF CHURCHILL 4075 111E ET (DLF,HYF,IEF) 43891102 CHURCHILL LADY 284Z ET {DLF,HYF,IEF}

HH MISS ADVANCE 0121X {DLF, HYF, IEF} CHURCHILL SENSATION 028X (SOD) { DLF, HYF, IEF, MDF} CHURCHILL LADY 6109S ET (DLE, HYEJEF)

DH ADVANCE 736 (DLF, HYF, IEF) HH ADVANCE 286M 1ET (SOD) (DLF, IEF) DH MISS ADVANCE 9141 (DLEHYEJEF) DH DOMINETTE 4121 (DLF, HYF, IEF) DH DOMINETTE 7140 (IEP) DH DOMINO 396

DH MISS ADVANCE 1076 (IEP)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-1.1	3.8	61	96	0.3	0.5	16.7	28	58	-2.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
76	1.10	1.10	72	0.018	0.41	0.16	361	442	123

• 213 is a horned, easy keeping moderate bull. Also, out of 9141 Debter donor cow. 213 is in the top 20% for WW & YW. His dam records an average progeny ratio of 5 @ 109 for WW & 4 @ 104 for YW. Full brother to Lot 204 & Lot 211.



4M MR 111 ADVANCED 213 ET







P43722088

P43559561

43068434

4M MR C2 ENDURED 214 ET

BULL P44365336 | CALVED: 9/6/21 | TATTOO: LE 214 POLLED

KCF BENNETT ENCORE Z311 ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF) NJW 79Z Z311 ENDURE 173D ET {CHB}{DLF,HYF,IEF,MSUDF,MDF} BW 91H 100W RITA 79Z ET (DLEHYEIEEMSUDEMOF)

SCHU-LAR ON TARGET 22S (SOD) {CHB} { DLF, HYF, IEF, MSUDF} KCF MISS REVOLUTION X338 ET {OLF,HYF,IEF} NJW 73S M326 TRUST 100W ET (SOD) (CHB) {DLF, HYF, IEF, MSUDF, MDF} REMITALL RITA 91H {DLF,HYF,IEF}

ASM 156T Y-AXIS 206Z {DLF, HYF, IEF} DW HANNAH C2 (DLE.HYEJEE,MSUDE) DW MISS FRANIE 9050 Y24

CMR GVP MR MATERNAL 156T (SOD) (DLF, HYF, IEF, MSUDF, MDF) ASM 122L MISS 705ET (DLEHYEJEF) BOYD WORLDWIDE 9050 ET (SOD) (DLF,HYF,IEF,MSUDF,MDF) CAVALIER 26J 209

	CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
	0.7	3.0	67	111	0.3	1.2	18.2	32	66	2.9
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
ı	106	1 10	1 20	88	0.028	0.73	0.17	412	499	150

• 214 is polled. He is goggle eyed and conservatively marked. He is a son of 173D that is making his mark in the Hereford breed. Lots of bone and rib shape in 214. He is in the top 9% for WW, 5% for YW, 25% for SC, 16% for Milk. His dam records an average progeny ratio of 4 @ 108 for WW & 3 @ 124 for YW.



4M MR C2 ENDURED 214 ET







4M MR 88483 SENSATION 219

BULL P44356947 || CALVED: 9/19/21 || TATTOO: LE 219 SCURRED

/S INTEGRITY 55498 ET {DLF,HYF,IEF,MSUDF,MDC} /S INTEGRITY 88483 ET {DLF, HYF, IEF, MSUDF, MDF}

P44017588

/S LADY RED BULL 5228C {DLF,HYF,IEF,MSUDF}

ECR SENSATION 19-254 {DLF,HYF,IEF,MSUDF} 4M MS MAYBELLS SENSATION 988 4M TRUST ME MAYBELL 764 P44060352

NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDC) /S LADY DOMINO 652S {DLF,IEF} SCHU-LAR RED BULL 18X (SOD) { DLF, HYF, IEF} /S LADY ADVANCE 7291T {DLF, HYF, IEF}

CHURCHILL SENSATION 028X (SOD) (DLF, HYF, IEF, MDF) ECR MISS ELLA MICHELLE 24-214 (DLP,HYP) JBB/ALTRUST 3079ET (DLF.HYF.IEF) ABG 0124 ROCKIN TIME 4004 ET

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
	7.1	-0.2	53	87	0.3	1.3	20.2	26	52	3.4
I	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
	83	1.30	1.30	72	0.038	0.44	0.07	403	473	112

- 219 is scurred and heifer safe. He is a stout, powerful bull. 219's sire is proving to be great with his calves WW &YW ratioing above 100. He ranks in the top 6% for BW, 9% for SCF, 20% for udder & teat.
- 219's maternal great grandam can be found in quite a few pedigrees in this catalog.



4M MR 88483 SENSATION 219







4M MR CHURCHILL DEALER 220







4M MR CHURCHILL DEALER 220

BULL P44356955 || CALVED: 9/21/21 || TATTOO: LE 220 SCURRED

KCF BENNETT REVOLUTION X51 (SOD)(CHB)(OLE,HYE,IEE,MOF)
WALKER KRM DEALER X51 140 666D (OLE,HYE,IEE,MOF)
P43688014 WALKER MISS W193 W19140 (OLE,HYE,IEF)

HH ADVANCE 4075B ET {CHB}{OLF,HYF,IEF,MSUOF,MOF}
LF CHURCHILL 4075 112E ET {OLEHYF,IEF,MSUOF}

43891105 CHURCHILL LADY 284Z ET (DLF, HYF, IEF)

MSU TCF REVOLUTION 4R (500) (DLEAVE,IEF)
KCF MISS PROFICIENT U201 (DLEAVE,IEF,MSUDE,MOF)
SHF WYATT P20 W193 (DLEAVE,IEF)
SNOWSHOE P606 PERFECT MISS W19 (DLEAVE,IEF)

HH ADVANCE 1013Y ET (\$00){OLE,HYF,IEF}
HH MISS ADVANCE 0121X (OLE,HYF,IEF)
CHURCHILL SENSATION 028X (\$00){OLE,HYF,IEF,MOF}
CHURCHILL LADY 6109S ET (MERYPSIFF)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
1.4	3.9	64	101	0.2	1.2	20.5	28	60	0.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
109	1.30	1.30	77	0.018	0.77	0.21	440	528	141

- Half Interest Bull Selling ½ interest and ½ possession.
- 220 is scurred. He is a true beef bull with plenty bone and ruggedness for you to find on sale day. 220 ranked in the top 15% for WW, 17% for YW, 8% for SCF and in the top 4% for BII, BMI & CHB.
- 220's dam is a full sister to our well known 111 herd sire.



4M MR 88483 GALLATIN 222







222

4M MR 88483 GALLATIN 222

BULL 44356949 || CALVED: 9/23/21 || TATTOO: LE 222 HORNED

/S INTEGRITY 55498 ET {OLF,HYF,IEF,MSUDF,MOC}
/S INTEGRITY 88483 ET {OLF,HYF,IEF,MSUDF,MOF}

P44017588 /S LADY RED BULL 5228C (DLF,HYF,IEF,MSUDF)

CHURCHILL GALLATIN 5211C ET (CHB) {OLF, HYF, IEF, MSUDF}

4M MS COWGIRLS GALLY 938ET

44036929 JBB/AL COWGIRL 021 (OLF,HYF,IEF,MSUOF)

NJW 73S W18 HOMETOWN 10Y ET (SOO)-CHBY (OLE-HYFJEE MSUDEMOC)
/S LADY DOMINO 652S (OLE-JEF)
SCHU-LAR RED BULL 18X (SOO)-(OLE-HYFJEF)
/S LADY ADVANCE 7291T (OLE-HYFJEF)

NIW 98S RTI7 RIBEYE 88X ET (SOO) (CHB) (OLEHVEJEEMSOOEMOE)
CHURCHILL LADY 1162Y ET (OLEHVEJEEMSOOEMOE)
/S COWBOY LOGIC 4668 (OLEHVEJEEMSOOEMOE)
JBB/AL MS BENNETT 743 (QUP)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
6.6	-0.1	49	81	0.3	1.0	19.5	23	48	3.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
84	1.30	1.40	72	0.028	0.44	0.16	398	470	122

222 is horned and heifer safe. He has red eyes and is smooth made. This heifer bull will
produce quality calves. 222 ranks in the top 6% for BW, top 15% for SCF, 20% for udder & 10%
for teat.



4M MR 88483 DOMINO DEALER 227







227

4M MR 88483 DOMINO DEALER 227

BULL P44419914 || CALVED: 9/29/21 || TATTOO: LE 227 SCURRED

/S INTEGRITY 55498 ET (OLEHYFJEEF,MSUDE,MDC)
/S INTEGRITY 88483 ET (OLEHYFJEEF,MSUDE,MDF)

P44017588 /S LADY RED BULL 5228C {DLF,HYF,IEF,MSUOF}

WALKER KRM DEALER X51 140 666D {OLF,HYF,IEF,MSUOF}
4M MS DOMINETTE DEALER 9104 {OLF,HYF,IEF,MSUOF}

M MS DOMINETTE DEALER 9104 (DLF,HYF,IEF,MSUDF)
P44034906 4M DOMINETTE 606 523

NUW 73S W18 HOMETOWN 10Y ET (SOO) (CHB) (OLE HYFLEE MISUDE MOC)
/S LADY DOMINO 652S (OLE JEF)
SCHU-LAR RED BULL 18X (SOO) (OLE HYFLEF)
/S LADY ADVANCE 7291T (OLE HYFLEF)

KCF BENNETT REVOLUTION X51 (500)(GHB)(DIE,HYFJEE,MOF)
WALKER MISS W193 W19 140 (DIE,HYFJEEF)
SF DOMINO 163 (DIE,HYFJEE,MSUOF)
CMR GRANDVIEW MISS 136N 114S (DIE,HYFJEE,MSUOF)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
2.9	1.6	65	103	0.8	1.5	19	28	60	2.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
96	1.30	1.30	88	0.038	0.75	0.11	404	485	130

 227 is scurred and heifer safe. He has the power, performance and growth you are looking for. 227 ranks in the top 12% for SC, 17% for SCF. His dam has an average progeny ratio of 1@ 105 for YW.

4M MR 3Z DEALER 229

BULL P44356954 | CALVED: 9/30/21 | TATTOO: LE 229 POLLED

KCF BENNETT REVOLUTION X51 {SOD}{CHB}{DLF,HYF,IEF,MDF} WALKER KRM DEALER X51140 666D {DLF,HYF,IEF,MSUDF} P43688014 WALKER MISS W193 W19 140 {DLF,HYF,IEF}

GO 3196 ADVANCE S109 (SOD) (CHB) {DLF, HYF, IEF}

STAR KKH SSF KESSAMI 3Z ET (DLE.HYEJEE.MSUDF) P43261255 STAR SPIRIDGE KESSEY 321L ET {DLF,HYF,IEF} MSUTCF REVOLUTION 4R (SOD) (DLF, HYF, IEF) KCF MISS PROFICIENT U201 (DLF, HYF, IEF, MSUDF, MDF) SHF WYATT P20 W193 {DLF,HYF,IEF} SNOWSHOE P606 PERFECT MISS W19 (DLF.HYF.IEF)

HH ADVANCE 3196N (SOD) (DLF,IEC) GO MS L18 EXCEL N89 {DLF,IEF} STAR SS THUNDER LT 62J (SOD) (DLF, HYF, IEF) SSF KEYSHA 949 (DIEHVEIFF)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
6.8	1.7	52	82	0.1	0.7	18.4	23	49	2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
97	1.30	1.40	75	-0.012	0.85	0.18	407	478	139

• 229 is polled and heifer safe. He is stout made and rugged. 229 will sire dual function calves. His daughters will make great uddered cows and the steers will grow and grade out. 229 ranks in the top 20 % for CED, 25% for BW, 20% for udder & 10% for teat and 1% for REA.



4M MR 3Z DEALER 229







4M MR 666D THOR 232 (IEP)

BULL P44356959 | CALVED: 10/3/21 | TATTOO: LE 232 SCURRED

KCF BENNETT REVOLUTION X51 (SOD) (CHB) (DLF, HYF, IEF, MOF) WALKER KRM DEALER X51 140 666D {DLF,HYF,IEF,MSUDF} P43688014

WALKER MISS W193 W19 140 (DLE, HYF, JEF)

/S THOR 2809Z {CHB}{DLF,HYF,IEF} 4M MS THOR TIME 706 (IEP)

43780448 JBB 1101 MS ABOUT TIME 4128 (IEP) MSUTCF REVOLUTION 4R (SOD) (DLF, HYF, IEF) KCF MISS PROFICIENT U201{DLF,HYF,IEF,MSUDF,MDF} SHF WYATT P20 W193 (DLF,HYF,IEF) SNOWSHOE P606 PERFECT MISS W19 {DLF,HYF,IEF}

THR THOR 4029 (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDF) /S LADY ADVANCE 906W (IEP) C GOHR 9158 ABOUT TIME 1101 (DLF,HYF,IEF) JBB MS HARLAND 995 (IEP)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
1.9	3.1	57	87	0.0	1.3	15.8	24	53	0.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
99	1.30	1.20	72	-0.002	0.77	0.15	366	439	132

• 232 is scurred. He is pigmented, rugged and has plenty power and substance. His dam has a average progeny ratio of 1 @ 109 for WW.



4M MR 666D THOR 232







4M MR 5211 COWBOY 235ET

BULL 44365335 || CALVED: 10/3/21 || TATTOO: LE 235 HORNED

NJW 98S R117 RIBEYE 88X ET (SOD) (CHB) {OLF, HYF, IEF, MSUDF, MOF) CHURCHILL GALLATIN 5211C ET {CHB}{DLF,HYF,IEF,MSUDF}

43586862 CHURCHILL LADY 1162Y ET {DLF, HYF, IEF, MSUDF, MDF}

/S COWBOY LOGIC 4668 (DLF, HYF, IEF)

JBB/AL COWGIRL 021 {DLF,HYF,IEF,MSUDF} 43081900 JBB/AL MS BENNETT 743 (DLP) SHF RIB EYE M326 R117 (SOD) (CHB) {DLF, HYF, IEF} NJW 9126J DEW DOMINO 98S (DOD) {DLF, HYF, IEF} GOLDEN OAK OUTCROSS 18U (SOD) { DLF, HYF, IEF, MSUDF } DCC 8006 PATTI 4266 ET {DLF,HYF,IEF}

CJH L1 DOMINO 552 (SOD) (DLF, HYF, IEF) /S LADY DOMINO 8135H {IEP} KCF BENNETT 9126J P18 (CHB) (DLE, HYE, IEF) TS MS PATRIOT LAD 928 (DLP)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
2.1	3.0	55	89	0.4	0.8	15.7	26	53	3.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
75	1.20	1.40	66	-0.032	0.44	0.19	342	417	121

- Half Interest Bull Selling $\frac{1}{2}$ interest and $\frac{1}{2}$ possession.
- 235 is horned, has pigment and plenty style. We have several full sisters in production that are impressive! His dam has an average progeny ratio of 5 @ 103 for YW.
- 235's dam is our well known 021 donor. This is the last progeny of this flush to be offered. 235 will sire heifers with great udders and sons with added pounds for the feedlot.



4M MR 5211 COWBOY 235ET







4M MR 88483 DEALER 238







4M MR 88483 DEALER 238

BULL P44356951 || CALVED: 10/5/21 || TATTOO: LE 238 SCURRED

/S INTEGRITY 55498 ET {DLF,HYF,IEF,MSUDF,MDC} /S INTEGRITY 88483 ET {DLF,HYF,IEF,MSUDF,MDF}

P44017588 /S LADY RED BULL 5228C {DLF,HYF,IEF,MSUDF}

WALKER KRM DEALER X51 140 666D {DLF,HYF,IEF,MSUDF}

4M MISS DOMINO DEALER 936 (DLE, HYE, EE, MS UDF) P44031605 4M DOMINETTE 522 (HYP) NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) {DLF, HYF, IEF, MSUDF, MDC} /S LADY DOMINO 652S {DLF,IEF} SCHU-LAR RED BULL 18X (SOO) (DLF,HYF,IEF) /S LADY ADVANCE 7291T (DLE, HYEJEF)

KCF BENNETT REVOLUTION X51{sod}{chb}{ole, hyf, ief, mof} WALKER MISS W193 W19 140 (DLF,HYF,IEF) SF DOMINO 163 (DLF,HYF,IEF,MSUDF) JP ADVANCED 255 (DOD) {HYP}

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.6	0.0	53	92	0.5	1.2	22.1	23	50	3.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
96	1.30	1.30	80	0.038	0.63	0.16	445	521	131

238 is scurred and heifer safe. He is a soft made, powerful bull with lots of style and balance. He is definitely a female maker.



4M MR 111 BEEFMAN 239

BULL 44356946 | CALVED: 10/5/21 | TATTOO: LE 239 HORNED

HH ADVANCE 4075B ET {CHB}{OLF,HYF,IEF,MSUDF,MDF} LF CHURCHILL 4075 111E ET (DLF,HYF,IEF)

43891102 CHURCHILL LADY 284Z ET (DLF.HYEJEF)

INNISFAIL WHR X651/723 4013 ET {CHB}{OLF,HYF,IEF,MSUDF,MDF} WHR 4013/752 BEEFMAID 214D (DLF.HYF.IEF.MSUDF)

P43729522 WHITEHAWK 918 BEEFMAID 752B (OLE, HYELEF) HH ADVANCE 1013Y ET (SOD) (OLF, HYF, IEF) HH MISS ADVANCE 0121X {OLF,HYF,IEF} CHURCHILL SENSATION 028X (SOO) { DLF, HYF, IEF, MDF} CHURCHILL LADY 6109S ET {DLF, HYF, IEF}

EFBEEF TFL U208 TESTED X651 ET (SOO) (CHB) (DLF, HYF, JEF, MSUDF) INNISFAIL P230 T723 (DLEHYEJEEMSUDE) GRANDVIEW CMR HAWK L1 ADV 918X (DLF.HYF.IEF) WHITEHAWK 2328 BEEFMAKER 229Y (DOD) { DLE, HYF, IEF, MSUDF}

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
1.1	4.5	71	116	0.5	1.2	17	23	59	-1.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
117	1.20	1.10	77	0.038	0.48	0.28	380	479	140

• 239 is horned. His name says it all ... BEEFMAN. He is red eyed and packed full of meat. His WW to YW spread is very impressive. He will surely add pounds to his calves. 239 ranks in the top 2% for WW & top 3% for YW.



4M MR 111 BEEFMAN 239









4M MR 88483 DOMINO 242







4M MR 88483 DOMINO 242

BULL P44356952 || CALVED: 10/8/21 || TATTOO: LE 242 SCURRED

/S INTEGRITY 55498 ET {DLF, HYF, IEF, MSUDF, MDC} /S INTEGRITY 88483 ET {DLF,HYF,IEF,MSUDF,MDF} P44017588 /S LADY RED BULL 5228C {DLF,HYF,IEF,MSUDF}

CL1 DOMINO 215Z {SOD}{CHB}{DLF,HYF,IEF,MSUDF,MDF} 4M MISS DARLINS DOMINO 929 (DLF, HYF, IEF, MSUDF) DH DOMINETTE 9178 44037035

NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) { DLF, HYF, IEF, MSUDF, MDC} /S LADY DOMINO 652S {DLF,IEF} SCHU-LAR RED BULL 18X (SOD) { DLF, HYF, IEF} /S LADY ADVANCE 7291T {DLF, HYF, IEF}

CL1 DOMINO 9122W 1ET {CHB}{DLF,HYF,IEF} CL1DOMINETTE 055X{DOD}{DLF,HYF,IEF} DH L1 DOMINO 430 DH DOMINETTE 7111

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-3.2	3.1	62	95	0.5	1.2	20	28	59	-0.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
92	1.30	1.40	83	0.048	0.4	0.13	410	494	123

242 is scurred. Maternal bred bull. He checks all the boxes. Hard to find a hole in this one. Here's Rylie's pick, let's see if you like him. 242 ranks in the top 22% for WW, 11% for SCF, 20% for udder & 10% for teat. His dam records a average progeny ratio of 2 @ 105.5 for WW.

P43885694

4M MR DEALER HARLAND 245 (HYP)

BULL P44356962 | CALVED: 10/10/21 | TATTOO: LE 245 POLLED

KCF BENNETT REVOLUTION X51 (SOD) (CHB) {DLF, HYF, IEF, MDF} WALKER KRM DEALER X51140 666D {DLF,HYF,IEF,MSUDF} P43688014 WALKER MISS W193 W19 140 {DLF,HYF,IEF}

DBC PATRIOT BELLE AO3 (HYP)

FOUR L 8015 HARLAND TOO B4012 (DLF, HYF, IEF) 4M MS HARLAND BELLE 831 (HYP)

MSUTCF REVOLUTION 4R (SOD) (DLF, HYF, IEF) KCF MISS PROFICIENT U201 (DLF, HYF, IEF, MSUDF, MDF) SHF WYATT P20 W193 (DLF,HYF,IEF) SNOWSHOE P606 PERFECT MISS W19 (DLF.HYF.IEF)

C HARLAND TOO ET (SOD) (DLF, HYF, IEF) FOUR L 955W RED LADY YOO38 (DLEHYEIEF) DBC PATRIOT ON DEMAND 1004 (HYP) MJB P606 BELLE 2R ET (DLE, HYP, IEF)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.4	1.6	50	76	-0.1	1.0	17.4	27	53	4.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
103	1.20	1.30	70	-0.002	0.78	0.13	388	454	128

 245 is polled and heifer safe. He is long sided. This rugged, high indexing bull with cross well on any type of cow.



4M MR DEALER HARLAND 245







4M MR COWBOY DEALER 246 ET

BULL P44327791 || CALVED: 10/8/21 || TATTOO: LE 246 SCURRED

KCF BENNETT REVOLUTION X51 (SOD) (CHB) (DLF, HYF, IEF, MOF) WALKER KRM DEALER X51 140 666D {DLF,HYF,IEF,MSUDF} P43688014

WALKER MISS W193 W19 140 (DLE, HYF, JEF)

/S COWBOY LOGIC 4668 {DLF,HYF,IEF}

JBB/AL COWGIRL 021 (DLEHYEJEE, MSUDE) JBB/AL MS BENNETT 743 (DLP) 43081900

MSUTCF REVOLUTION 4R (SOD) (DLF, HYF, IEF) KCF MISS PROFICIENT U201{DLF,HYF,IEF,MSUDF,MDF} SHF WYATT P20 W193 (DLF, HYF, IEF) SNOWSHOE P606 PERFECT MISS W19 (DLF, HYF, IEF)

CJH L1 DOMINO 552 (SOD) (DLE, HYE, IEF) /S LADY DOMINO 8135H (IEP) KCF BENNETT 9126J P18 (CHB) { DLF, HYF, IEF} TS MS PATRIOT LAD 928 (DLP)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.7	1.8	52	86	0.0	1.0	16.2	25	50	4.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
96	1.20	1.40	68	-0.012	0.64	0.18	366	436	132

• 246 is scurred and heifer safe. He is packed full of red meat, power and has good pigment. 246 is out of our well known 021 donor cow, who is 13 years old and still leaving her mark in our herd. His dam has an average progeny ratio of 8 @ 101 for WW and 5 @ 102 for YW.



4M MR COWBOY DEALER 246 ET







4M MR 66589 VICTOR 247ET

BULL P44365333 || CALVED: 10/8/21 || TATTOO: LE 247 SCURRED

R LEADER 6964 (SOD) { DLF, HYF, IEF, MSUDF } /S MANDATE 66589 ET {CHB}{DLF,HYF,IEF,MSUDF,MDF} P43834732 /S LADY DOMINO 0158X {DLF, HYF, IEF}

HYALITE ON TARGET 936 (SOD) { DLF, HYF, IEF, MSUDC} $R\,MISS\,REVOLUTION\,1009\,{\tt \{DOD\}\{DLF,HYF,IEF\}}$ SHF RIB EYE M326 R117 (SOD) { CHB} { DLF, HYF, IEF} /S LADY DOMINO 652S {DLF,IEF}

TH 122 711 VICTOR 719T (SOD) { DLF, HYF, IEF, MSUDF, MDF} JBB MS VICTOR 294 (DOD) { DLF, HYF, IEF, MSUDF}

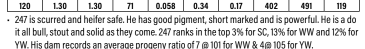
TFA1

DRF JWR PRINCE VICTOR 711 (SOD) (DLF, HYF, IEF, MSUDF) KBCR 19D DOMINETTE 122 {DLF,HYP,IEF} ALSK CURLY 844 (DLF.HYF.IEF)

JBB MS PROGRESSOR 080 (HYP,IEP) P43337520 3.1 1.1 65 104 0.4

CW

ALMS PRIDE LINE 781 (HYP.IEP) 1.6 19.6 -4.1 MARE



FAT

• This pedigree needs no introduction. Will likely be the last opportunity to purchase a 294 son.



4M MR 66589 VICTOR 247ET









4M MR 254 MAYBELL 251

P43780459

4M MR 254 MAYBELL 251 (DLF,HYF,IEF,MSUDF)

BULL P44327798 | CALVED: 10/15/21 | TATTOO: LE 251 POLLED

CHURCHILL SENSATION 028X{sod}{dle,hyf,ief,mof} UPS DOMINO 3027{sod}{chb}{dle,hyf,ief,msudf,mof} ECR SENSATION 19-254 {DLF, HYF, IEF, MSUDF} P43695147 ECR MISS ELLA MICHELLE 24-214 (DLP, HYP)

ABG 0124 ROCKIN TIME 4004 ET

JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP.HYP)

JBB/AL TRUST 3079ET {DLF,HYF,IEF} NJW 73S M326 TRUST 100W ET (SOD) (CHB) {DLF, HYF, IEF, MSUDF, MDF) 4M TRUST ME MAYBELL 764 RPH LADY VICTORIA 10N (DLF.HYF.IEF)

RST TIMES A WASTIN 0124 (SOD) (DLEHYEJEF) S-W ROCKIN AWE BABY 943Z ET (DLF, HYF, IEF)

CHURCHILL LADY 7202T ET {DLF, HYF, IEF}

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4.1	2.5	57	91	0.3	1.3	13.6	27	55	4.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
88	1.20	1.30	56	-0.012	0.43	0.02	295	360	93

251 is polled and heifer safe. He's moderate and has good pigment. He ratioed 104 for WW and 105 for YW. His dam records an average progeny ratio of 3 @ 103 for WW and 2 @ 107 for YW.



4M MR 88483 ADVANCE 254

BULL P44327802 || CALVED: 10/16/21 || TATTOO: LE 254 SCURRED

/S INTEGRITY 55498 ET {DLF,HYF,IEF,MSUDF,MDC} /S INTEGRITY 88483 ET {DLF,HYF,IEF,MSUDF,MDF}

P44017588 /S LADY RED BULL 5228C {DLF,HYF,IEF,MSUDF}

HH ADVANCE 3297A ET (SOD) (CHB) {DLF, HYF, IEF} 4M MS ADVANCED LADY 942ET (DLE, HYF, IEE, MSUDE)

GRANDVIEW CMR MS P606 X420 ET (DLE.HYEJEF) P44037372

NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDC) /S LADY DOMINO 652S {DLF,IEF} SCHU-LAR RED BULL 18X (SOD) { DLF, HYF, IEF} /S LADY ADVANCE 7291T {DLF, HYF, IEF}

CL1 DOMINO 091X {CHB}{DLF,HYF,IEF} HH MISS ADVANCE 9228W (DLF.HYEJEF) PW VICTOR BOOMER P606 (SOD) (DLE HYELEE MOF) CS MISS SUPREME 28G (HYP)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
6.1	0.3	57	95	0.5	1.3	20	28	57	3.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
94	1.30	1.30	83	0.048	0.57	0.13	414	491	129

- 254 is scurred and heifer safe. Plenty of meat in this dark red bull. 254 ratioed a 102 for YW. He ranks in the top 11% for SCF. His dam records an average progeny ratio of 2 @ 102 for YW.
- 254 goes back to one of our foundation females, X420.



Bulls Walking









4M MR INTEGRITY TIME 257





4M MR INTEGRITY TIME 257

BULL P44327807 | CALVED: 10/16/21 | TATTOO: LE 257 SCURRED

/S INTEGRITY 55498 ET {DLF, HYF, IEF, MSUDF, MDC} /S INTEGRITY 88483 ET {DLF,HYF,IEF,MSUDF,MDF}

P44017588 /S LADY RED BULL 5228C {DLF,HYF,IEF,MSUDF}

FOUR L 8015 HARLAND TOO B4012 (DLF, HYF, IEF)

4M MS MAYBELL TIME 948 (DLF, HYF, IEF, MSUDF) ABG 0124 ROCKIN TIME 4004 ET P44031680

NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDC) /S LADY DOMINO 652S {DLF,IEF} SCHU-LAR RED BULL 18X (SOD) { DLF, HYF, IEF} /S LADY ADVANCE 7291T {DLF, HYF, IEF}

C HARLAND TOO ET (SOD) (DLF, HYF, IEF) FOUR L 955W RED LADY Y0038 (DLF,HYF,IEF) RST TIMES A WASTIN 0124 (SOD) (DLE HYF.IEF) S-W ROCKIN AWE BABY 943Z ET {DLF, HYF, IEF}

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
8.6	0.0	55	90	0.4	1.1	17.8	26	54	4.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
104	1.30	1.30	76	0.028	0.48	0.03	371	438	113

257 is scurred and heifer safe. This big-time heifer bull is easy keeping and dark red. He ratioed a 101 for WW and 103 for YW. His dam records an average progeny ratio of 2 @ 102 for WW and 2 @ 104 for YW.

4M MR 254 ADVANCER 260

BULL P44327812 || CALVED: 10/18/21 || TATTOO: LE 260 POLLED

ECR SENSATION 19-254 {DLF, HYF, IEF, MSUDF} P43695147

ECR MISS ELLA MICHELLE 24-214 (DLP, HYP)

DL1 DOMINO 970W P&R MS ADVANCER 149Y (DLE, HYELEF) P&R MS ADVANCER 839U ET (DLF, HYF, IEF)

CHURCHILL SENSATION 028X{sod}{dle,hyf,ief,mof} UPS DOMINO 3027{sod}{chb}{dle,hyf,ief,msudf,mof} CHURCHILL LADY 7202T ET {DLF, HYF, IEF} JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP.HYP)

> CJH L1 DOMINO 587R {DLF,HYF,IEF} B 767 DOMINETTE 176L CL 1 DOMINO 5110R (SOD) (DLF, HYF, IEF) CJH L1 DOMINETTE 172 (DI EHVEJEF)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
6.2	0.3	43	65	-0.1	1.1	19.3	33	55	3.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
38	1.30	1.40	56	0.008	0.27	0.15	381	445	105

• 260 is polled and heifer safe. He is sure to make daughters that you want to keep as replacements. He ranks in the top 15% for SCF, 12% for Milk, 20% for udder & 10% for teat. His dam records an average progeny ratio of 5 @ 101 for YW.



4M MR 254 ADVANCER 260





266

P43695147

4M MR 254 BOOMER DOMINO 266

BULL 44327829 || CALVED: 10/20/21 || TATTOO: LE 266 HORNED

CHURCHILL SENSATION 028X{sod}{dlf,hyf,ief,mdf} UPS DOMINO 3027 {sod}{chb}{dlf,hyf,ief,msudf,mdf} ECR SENSATION 19-254 (DLF, HYF, IEF, MSUDF)

ECR MISS ELLA MICHELLE 24-214 (DLP, HYP) ECR MISS SHREK BR 112 134 (DLP, HYP)

HH ADVANCE 3297A ET $\{sod\}\{chb\}\{dlf,hyf,ief\}$ 4M MS BOOMER DOMINETTE 807ET

43946085

CHURCHILL LADY 7202T ET {DLF,HYF,IEF} JWR 324M VICTOR P606 119T (HYP)

CL 1 DOMINO 091X {CHB}{DLF,HYF,IEF} HH MISS ADVANCE 9228W (DLE.HYF.IEF)

GRANDVIEW CMR MS P606 X420 ET (DLEHYEIEF) PW VICTOR BOOMER P606 (SOD) (DLEHYEIEEMDE) CS MISS SUPREME 28G {HYP}

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-2.2	3.8	57	95	0.3	1.2	22.5	37	66	3.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
55	1.20	1.30	68	0.008	0.49	0.09	438	514	113

- 266 is horned. He is maternal bred and red eyed. You will want to keep his daughters. Check out his Milk, SCF, BII & BMI scores. 266 ratioed a 109 for WW & 108 for YW. He ranks in the top 3% for SCF, 4% for Milk, 4% for BMI and 6% for BII. His dam records an average progeny ratio of 2 @ 103 for WW & 2 @ 105 for YW.
- Dam is full sister to 254's mom. X420 once again in this pedigree.



4M MR 254 BOOMER DOMINO 266





267

4M MR 254 UPTOWN 267

BULL 44327831 || CALVED: 10/21/21 || TATTOO: LE 267 HORNED

CHURCHILL SENSATION 028X (SOD) (DLF, HYF, IEF, MOF) UPS DOMINO 3027 (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MOF) ECR SENSATION 19-254 {DLF, HYF, IEF, MSUDF} P43695147 ECR MISS ELLA MICHELLE 24-214 (DLP, HYP)

JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP, HYP) LOEWEN UPTOWN 33N 50U ET (SOD) (DLF, HYF, IEF)

CHURCHILL LADY 7202T ET {DLF, HYF, IEF}

/S LADY UPTOWN 7566E ET {DLF, HYF, IEF, MSUDF} /S LADY ADVANCE 7291T (DLEHYEJEF) 43901003

SHF RIB EYE M326 R117 (SOD) (CHB) (DLF, HYF, IEF) HVH OKSANA 4L 33N {DLF,HYF,IEF} HH ADVANCE 286M 1ET (SOD) (DLE, IEF) /S LADY MARK DOMINO 4118P (DOD)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
0.5	3.4	57	92	0.2	1.7	22	34	63	1.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
76	1.20	1.20	65	0.008	0.46	0.10	433	509	112

- 267 is horned. He has good pigment and is short marked. 267 will cross well English or Brahman cattle with those BMI & BII indexes. 267 ratios a 105 for WW & YW. He ranks in the top 3% for SC & SCF, 9% for Milk, and top 10% for BMI & BII. His dam records an average progeny ratio of 3 @ 105 for WW & 3 @ 104 for YW.



4M MR 254 UPTOWN 267







4M MR 254 THOR 268





268 4M MR 254 THOR 268 (IEP)

BULL P44327840 | CALVED: 10/21/21 | TATTOO: LE 268 POLLED

CHURCHILL SENSATION 028X{sod}{dle,hyf,ief,mof} UPS DOMINO 3027{sod}{chb}{dle,hyf,ief,msudf,mof} ECR SENSATION 19-25 54{DLF,HYF,IEF,MSUDF} P43695147 ECR MISS ELLA MICHELLE 24-214 (DLP, HYP)

JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP.HYP)

/S THOR 2809Z {CHB}{DLF,HYF,IEF} 4M MS LADY THOR 702 (IEP) JBB 0152 MS DOM 3112 (IEP)

THR THOR 4029 (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDF) /S LADY ADVANCE 906W (IEP) C 860U DOMINO 0152 ET (DLF,HYF,IEF) JBB MS HARLAND 983 (IEP)

CHURCHILL LADY 7202T ET {DLF, HYF, IEF}

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.5	1.7	52	91	0.2	1.4	17	30	56	2.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
51	1.20	1.30	59	0.018	0.38	0.16	350	423	111

268 is polled and heifer safe. He is big bodied, stout and will add the pounds to your calves. 268 ratioed 105 for WW and 113 for YW. He ranks in the top 12% for SC.



4M MR 254 COWBOY 270





P43695147

43081900

4M MR 254 COWBOY 270

BULL 44327844 | CALVED: 10/23/21 | TATTOO: LE 270 HORNED

CHURCHILL SENSATION 028X{sod}{dlf,hyf,ief,mdf} UPS DOMINO 3027 {sod}{chb}{dlf,hyf,ief,msudf,mdf} ECR SENSATION 19-25 **54** {DLF,HYF,IEF,MSUDF} CHURCHILL LADY 7202T ET {DLF,HYF,IEF} ECR MISS ELLA MICHELLE 24-214 (DLP, HYP) JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP, HYP)

/S COWBOY LOGIC 4668 {DLF, HYF, IEF} CJH L1 DOMINO 552 (SOD) (DLE, HYE, IEF) /S LADY DOMINO 8135H (IEP) JBB/AL COWGIRL 021 (DLF.HYF.IEF.MSUDF) JBB/AL MS BENNETT 743 (DLP) KCF BENNETT 9126J P18 (CHB) (DLE, HYE, IEF) TS MS PATRIOT LAD 928 (DLP)

١	CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
ĺ	9.6	-1.4	44	72	0.0	1.1	18.8	30	52	8.2
-	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
ĺ	45	1.20	1.40	56	0.008	0.24	0.21	374	443	111

• 270 is horned and heifer safe. He is the natural calf out of our 021 donor cow. She is 13 years old and leaving her mark in our herd with many of her daughters in our herd. You will want to keep 270's daughters. He ratioed at 101 for WW & YW 270's dam has a recorded average progeny ratio of 8 @ 101 for WW and 5 @ 102 for YW.



4M MR 254 DOMINO 272





4M MR 254 DOMINO 272 (DLP,IEP)

BULL P44327848 || CALVED: 10/24/21 || TATTOO: LE 272 POLLED

ECR SENSATION 19-25 **54** {DLF,HYF,IEF,MSUDF} P43695147

ECR MISS ELLA MICHELLE 24-214 (DLP, HYP)

CHURCHILL RANCHER 592R (SOD) (CHB) {DLF,IEF} 4M MS RANCHER DOMINETTE 815 (DLP,IEP) 4M DOMINETTE 312 (DOD) (DUPLEP) 43937993

CHURCHILL SENSATION 028X (SOD) (DLF, HYF, IEF, MOF) UPS DOMINO 3027 (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MOF) CHURCHILL LADY 7202T ET {DLF, HYF, IEF} JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP, HYP) MH DAKOTA 0230 (SOD) (DLF, HYF, IEF)

CHURCHILL LADY 202 (DLF, HYF, IEF) JBB/AL LARSON 986 (DLP) JA L1 DOMINETTE 5952R {IEP}

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
8.6	0.1	55	88	0.4	1.3	16	34	61	6.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
66	1.20	1.20	65	0.038	0.32	0.25	340	421	117

272 is polled and heifer safe. He is long sided and powerful. He ratioed a 114 for WW and a 110 for YW. His dam has a recorded average progeny ratio of 2 @ 106.5 for WW and 1 @ 110 for YW.

4M MR 254 ADVANCE 280 (IEP)

BULL 44327857 || CALVED: 11/5/21 || TATTOO: LE 280 HORNED

CHURCHILL SENSATION 028X{sod}{dle,hyf,ief,mof} UPS DOMINO 3027{sod}{chb}{dle,hyf,ief,msudf,mof} ECR SENSATION 19-254 {DLF, HYF, IEF, MSUDF} P43695147 ECR MISS ELLA MICHELLE 24-214 (DLP, HYP)

CHURCHILL LADY 7202T ET {DLF, HYF, IEF} JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP.HYP)

BF 2490 ADAM 8140 (IEP) BF 8140 MS ADVANCE 2244 (IEP)

BF MS ADVANCE 189 (IEP) 43347418

K&B 927 ADVANCE 2490 (DLF, HYF, IEF, MSUDF) BF MS 171 DOMINET 369 (DOD) (IEP) KB L1 DOMINO 973 (SOD) {IEP} REDONNA 9127

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-1.5	2.9	49	81	-0.1	1.2	19.2	33	57	1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
58	1.20	1.30	54	0.008	0.27	0.09	379	446	100

• 280 is horned. 280 would be a great bull for a smaller producer, he is laid back and easy going. He ranks in the top 14% for SCF and Milk. His dam has an average progeny ratio of 5 @ 104.5 for WW and 6 @ 102 for YW.



4M MR 254 ADVANCE 280





4M MR 254 BIG TRUST 285

BULL 44327864 || CALVED: 11/14/21 || TATTOO: LE 285 HORNED

CHURCHILL SENSATION 028X (SOOD) { DLF,HYF,IEF,MDF} ECR SENSATION 19-254 {DLF,HYF,IEF,MSUDF}

P43695147 ECR MISS ELLA MICHELLE 24-214 (DLP.HYP)

NJW 73S M326 TRUST 100W ET (SOD) (CHB) { DLF, HYF, IEF, MSUDF, MDF} 4M MS TRUST UNNA 735ET

KE UNNA 8072 P606 ET (DLEHYEJEF) P43786393

UPS DOMINO 3027 (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDF) CHURCHILL LADY 7202T ET {DLF,HYF,IEF} JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP, HYP) KCF BENNETT 3008 M326 (SOD) (CHB) {DLF, HYF, IEF, MDF}

NJW P606 72N DAYDREAM 73S (DLEHYEJEEMSUDEMOF) PW VICTOR BOOMER P606 (SOOD) (DLE, HYE, IEE, MDF) BTF 5015 9146 (DI EHVELFE)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
4.7	0.3	51	78	0.2	1.5	22	37	62	4.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
67	1.30	1.30	63	0.018	0.49	0.19	434	509	114

285 is horned and heifer safe. He is red necked with good pigment, solid bull. 285 ratioed 107 for WW & 101 for YW. He ranks in the top 7% for SC, 3% for SCF, 4% for Milk, and top 10% for BMI & BII. His dam has an average progeny ratio of 3 @ 110 for WW and 3 @ 102 for YW.

· Check out all the known names in this pedigree.



4M MR 254 BIG TRUST 285







4M MR 254 LARAMIE 286

BULL 44327865 | CALVED: 11/22/21 | TATTOO: LE 286 HORNED

CHURCHILL SENSATION 028X (SOD) (DLF, HYF, IEF, MOF) ECR SENSATION 19-254 {DLF,HYF,IEF,MSUDF} P43695147

ECR MISS ELLA MICHELLE 24-214 (DLP,HYP)

GKB 88X LARAMIE B293 (DLF,HYF,IEF)

4M LARAMIE LADY 749ET

P43786396 CMR GRANDVIEW MISS 136N 114S (DLEHYFJEE,MSUDF) UPS DOMINO 3027 (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDF) CHURCHILL LADY 7202T ET (DLF,HYF,IEF) JWR 324M VICTOR P606 119T (HYP) ECR MISS SHREK BR 112 134 (DLP, HYP)

NJW 98S R117 RIBEYE 88X ET (SOD) (CHB) {DLF, HYF, IEF, MSUDF, MDF) GKB S&S GOLD APRIL B928 ET {DLF,HYF,IEF,MSUDF}

CMR LPH BOOMER P606 136N BOTKIN VICTORIA 9104 930 (HYP)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
-0.4	2.6	53	84	0.0	1.0	21.3	37	64	3.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
57	1.30	1.40	56	0.008	0.38	0.07	412	482	99

- 286 is horned. He is short marked, full of red meat and stout. 286 ratioed a 104 for WW. He ranks in the top 5% for SCF, 3% for Milk, 20% for udder & 10% for teat. His dam has an average progeny ratio of 2 @ 112 for WW.
- 286 is maternal bred, check out his grandam, 114S.



4M MR 254 LARAMIE 286







Gathering Bulls





FOUR L 408 PEARL YOO77 (DLF.HYF.IEF.MSUDF)

4M MR DEALERS PEARL 292ET

BULL P44327874 || CALVED: 9/20/21 || TATTOO: LE 292 POLLED

KCF BENNETT REVOLUTION X51 {SOD}{CHB}{DLF,HYF,IEF,MDF} WALKER KRM DEALER X51140 666D {DLF,HYF,IEF,MSUDF} P43688014 WALKER MISS W193 W19 140 {DLF,HYF,IEF}

FOUR L 80P MISS RELOAD 9121W ET

SHF WYATT P20 W193 (DLF, HYF, IEF) SNOWSHOE P606 PERFECT MISS W19 (DLEHYFLEF) CJH HARLAND 408 (SOD) { DLF, HYF, IEF, MSUDF, MDF} HH ADVANCE 9005J (DLF,IEF)

CJH L1 DOMINETTE 0064 (DLE, HYEJEF) LAGRAND RELOAD 80P ET (SOD) (CHB) (OLF, HYF, IEF) GH NIKKI FT 55N

MSUTCF REVOLUTION 4R (SOD) { DLF, HYF, IEF}

KCF MISS PROFICIENT U201 (DLF, HYF, IEF, MSUDF, MDF)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE	
3	3.9	58	96	0.1	1.3	14.6	23	52	2.1	
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
117	1.20	1.10	72	-0.012	0.68	0.15	348	422	135	

• 292 is polled. He is a big boned, fundamental bull. 292 will sire calves that will grade on the rail. Big ribeye bull! 292 ranks in the top 8% for REA and 16% for CHB.



4M MR CHURCHILL REDMAN 1222







4M MR CHURCHILL REDMAN 1222 {DLP} BULL P44230957 \parallel CALVED: 1/13/21 \parallel TATTOO: LE 1222 POLLED

HH ADVANCE 4075B ET {CHB}{OLF, HYF, IEF, MSUDF, MDF} HH ADVANCE 1013Y ET {SOD}{OLF, HYF, IEF} LF CHURCHILL 4075 11E ET {DLF,HYF,IEF} HH MISS ADVANCE 0121X {DLF, HYF, IEF} 43891102 CHURCHILL LADY 284Z ET (DLF, HYF, IEF) CHURCHILL SENSATION 028X(SOD)(DLF,HYF,IEF,MOF) CHURCHILL LADY 6109S ET {DLF, HYF, IEF}

SCHU-LAR RED BULL 18X (SOD) { DLF, HYF, IEF}

P43597866

SCHU-LAR 24U OF 402 242 (DLEHYEJEF) JBB/AL 18X MS RED 5064 (DLP) JBB/AL MS BOOM BOOM 528 (DOD) FOLP PW VICTOR BOOMER P606 (SOD) (DLE.HYEJEEMDE)

JBB/AL MS HIGH 315 (DLP)

R PUCKSTER 2013 (SOD) { DLF, HYF, IEF }

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
-2.3	4.7	62	100	0.2	0.7	17.4	25	56	-1.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
96	1.20	1.10	69	0.028	0.36	0.08	367	445	114

• 1222 is polled. He has good pigment and is powerful. This easy keeping bull is the one you want to keep daughters out of. He ranks in the top 20% for WW & YW. His dam has an average progeny ratio of 2 @ 106 for WW.



PR G 1510 NOTICE ME 8323 1233



PR G 1510 NOTICE ME 8323 1233

BULL 44303296 | CALVED: 10/19/21 | TATTOO: RE 1233 HORNED

CRR 5280 (DLF, HYF, IEF) C CJC NOTICE ME 5280 8323 ET {DLF,HYF,IEF,MSUDF} 43966932 C 88X NOTICE ME 1313 ET (DLF, HYF, IEF)

CRR ABOUT TIME 743 (SOD) { DLF, HYF, IEF, MDF}

DELHAWK MISS ASHTON 1510 ET

43666804 MCR PPF MISS GOLD DOM 206 ET (DLEHYEJEF)

CRR 719 CATAPULT 109 (SOD) (DLF, HYF, IEF, MDF) CRR 435 KELLY 178 (DOD) (DLF, HYF, IEF) NJW 98S R117 RIBEYE 88X ET $\{soo\}\{chb\}\{dle,hye,iee,msude,mde\}\}$ C NOTICE ME ET {DLF, HYF, IEF}

THM DURANGO 4037 (SOD) { DLF, HYF, IEF } CRR DO3 CASSIE 206 (DLF, HYF, IEF) C-S PURE GOLD 98170 (SOD) (DLEHYEJEF) CJH 386 MISS 035 (DLF,HYF,IEF)

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
	0.6	4.0	61	94	-0.1	1.0	13.7	28	58	-0.1
I	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
	113	1.20	1.10	72	-0.052	0.6	-0.07	329	391	118

- 1233 is a horned, long sided bull who is easy keeping. He is rugged built and will get the job

2105 4M MS 9364 THORS GAL 2105
COW P44327892 || CALVED: 1/14/22 || TATTOO: LE 2105 POLLED

CL 1 DOMINO 215Z (SOD) (CHB) {OLF, HYF, IEF, MSUDF, MDF} B&D L1 DOMINO 9364 ET {DLF, HYF, IEF, MSUDF, MDF} 44116860 HH MISS ADVANCE 0041X ET {DLF,HYF,IEF}

CL 1 DOMINO 9122W 1ET {CHB}{DLF, HYF, IEF} CL 1 DOMINETTE 055X (DOD) { DLF, HYF, IEF} HH ADVANCE 7034T ET {DLF,HYF,IEF} HH MISS ADVANCE 5139R ET (DLEHYEJEF)

WHITEHAWK 896 BEEFMAKER 250Y {DLF, HYF, IEF, MSUDF} 4M MS THOR ADVANCE 9143

P44035073 JBB/AL 2809 THOR 4094 DH ADVANCE 614 (DLF, IEF) DH MISS ADVANCE 8175 /S THOR 2809Z {CHB}{DLF,HYF,IEF} JBB/AL MS RIB EYE 147 ET

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
1.9	3.4	53	84	-0.1	1.2	15.9	25	51	0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
85	1.20	1.20	67	0.008	0.27	0.10	347	416	118

- 2105 is a pigmented heifer that is moderate framed with a big square hip. She is mostly horned genetics so her better days are coming.
- · Her sire is one of our new herd sires. We are offering you some of his daughters because we have that much faith in him.



4M MS 9364 THORS GAL 2105







4M MS 2079 HARLEY 2119 (HYP)

COW 44327920 || CALVED: 1/24/22 || TATTOO: LE 2119 HORNED

/S MANDATE 66589 ET {CHB}{DLF,HYF,IEF,MSUDF,MOF} R LEADER 6964 {SOD}{DLF,HYF,IEF,MSUDF} 4M 66589 DOMINO 2079 ET {DLF,HYF,IEF,MSUDF} 44108234

JW Z311 DOMINETTE 1608 ET {DLF,HYF,IEF,MSUDF}

FOUR L 8015 HARLAND TOO B4012 {DLF,HYF,IEF} 4M MS HARLEYS MONEY 7141 0145 (HYP)

4M MS MONEY ADVANCE 7141 (HYP) P44123360

/S LADY DOMINO 0158X {DLF,HYF,IEF} KCF BENNETT ENCORE Z311 ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF) CMR GV 484 MISS $5413 \{000\} \{DLF,HYF,IEF\}$

CL 1 DOMINO 9122W 1ET {CHB}{DLF,HYF,IEF}

CL 1 DOMINETTE 055X {DOD} {DLF, HYF, IEF}

HH ADVANCE 7034T ET {DLF,HYF,IEF} HH MISS ADVANCE 5139R ET (DLF, HYF, IEF)

WLB GLOBAL 72M 50S (DLE, HYE, IEF)

DH ADVANCE 614 (OLF, IEF)

DH MISS ADVANCE 8175

C HARLAND TOO ET (SOD) { DLF, HYF, IEF} FOUR L 955W RED LADY YOO38 (DLEHYEIEF) 4M TIME IS MONEY 430 (DLF,HYF,IEF) JP ADVANCE 147 (HYP)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
6.2	1.5	65	96	0.7	1.1	17.7	27	60	4.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
106	1.30	1.30	80	0.038	0.41	0.18	375	462	121

- This calving ease female has no holes in her EPD profile. Her sire, who is co-owned with Glaze Herefords, is producing these types of top females. 2119 ratioed a 120 for WW.
- · Yet again, the first of the 2079 daughters we are offering, and they do not disappoint.



4M MS 2079 HARLEY 2119







4M MS 9364 GLOBAL 2124
COW 44356789 || CALVED: 1/27/22 || TATTOO: LE 2124 HORNED

CL 1 DOMINO 215Z (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDF) B&D L1 DOMINO 9364 ET {DLF, HYF, IEF, MSUDF, MDF} 44116860 HH MISS ADVANCE 0041X ET {DLF,HYF,IEF}

WHITEHAWK 896 BEEFMAKER 250Y {DLF, HYF, IEF, MSUDF}

4M MS GLOBAL ADVANCE 9132 44035007 DSB 8106 50S DOLLY 329B (DLE, HYE, IEE, MSUDE)

DH DOMINETTE 8106 (DLF, HYF, IEF) -0.5 4.3 61 0.2 16.6 UDDR TFA1 FAT RFA MARE 0.018 0.34

- 2124 is a good, pigmented heifer out of 9364. She will mature into a nice cow.
- · Her dam is 9 years old and still in production. This pedigree is packed with longevity.



B&D L1 Domino 9364 - Sire of Lot 2124







P44124254

P44160384



4M MS 2079 LADY 2127







We thank you for your business!

4M MS 2079 LADY 2127

COW 44356800 || CALVED: 1/28/22 || TATTOO: LE 2127 HORNED

/S MANDATE 66589 ET {CHB}{OLF,HYF,IEF,MSUDF,MOF} $R \ LEADER \ 6964 \ \{sod\} \{olf,HyF,IeF,MSUDF\}$ 4M 66589 DOMINO 2079 ET {DLF,HYF,IEF,MSUDF} /S LADY DOMINO 0158X {DLF,HYF,IEF} 44108234

JW Z311 DOMINETTE 1608 ET {DLF,HYF,IEF,MSUDF} KCF BENNETT ENCORE Z311 ET (SOD) (CHB) {DLF, HYF, IEF, MSUDF} CMR GV 484 MISS 5413 (DOD) (DLE, HYEJEF)

CHURCHILL STUD 3134A (CHB) { DLF, HYF, IEF} KJ HVH 33N REDEEM 485T ET (SOD) (DLF, HYF, IEF) 4M MS LANGLEY LADY 0141 CHURCHILL LADY 002X ET {OLF, HYF, IEF, MSUDF, MDF} GRANDVIEW CMR 86P GAL Y310 (DLE.HYEJEF) CMR ILR DOMINO 86P (SOD) (DLE, HYEJEF) STAR P606 LIBERTY GAL 203R ET (DOD) (DI EHYEJEF)

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
2.4	2.7	70	118	1.0	1.1	19.1	27	62	2.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
102	1.40	1.40	79	0.068	0.49	0.19	389	483	120

2127 has good pigment, is long bodied and conservatively marked. She has maternal longevity throughout her pedigree. 2127 will be a true female. She ranks in the top 16% for SCF, 5% for udder & 9% for teat. Her dam records a average progeny ratio of 1 @ 120 for WW & 1 @ 128 for YW.

4M MS 322 HARLEY 2132

COW P44356815 || CALVED: 2/1/22 || TATTOO: LE 2132 POLLED

/S MANDATE 66589 ET{CHB}{OLF,HYF,IEF,MSUDF,MDF} R LEADER 6964{SOD}{OLF,HYF,IEF,MSUDF} 4M LF REDMAN 322 ET {DLF,HYF,IEF,MSUDF} /S LADY DOMINO 0158X {DLF,HYF,IEF} TDP PEANUT 5X {DLF,HYF,IEF,MSUDF} BKR SANDERSON 73C 60S (DLF, HYF, IEF) TDP PEANUT 404U ET (DOD) {DLF, HYF, IEF}

 $4M\ VICTOR\ DOMINO\ 606\ 549 \{\textit{dlf,hyf,ief,msudf}\}$ SF DOMINO 163 {DLF,HYF,IEF,MSUDF} GRANDVIEW CMR MS P606 X420 ET (DLF.HYF.IEF) 4M MS HARLEYS COWGAL 060 (DLEHYFJEEMSUDF) /S COWBOY LOGIC 4668 (DLF,HYF,IEF) JBB COWGIRL 053 P44116284 JBB MS MOM 623

CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
4.8	2.4	54	88	0.2	1.0	14.6	23	50	4.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
111	1.30	1.30	70	0.048	0.33	0.17	328	402	120

2132 is a big bodied, easy keeping type of female.

- Maternal grandsire is our well known 549 bull. 2132 ratioed a 102 for WW & YW.





4M MS RITA GIRL 252F 2133 ET

2133 4M MS RITA GIRL 252F 2133 ET

COW P44353618 | CALVED: FEB. 01, 2022 | TATTOO: LE 2133 POLLED

NJW 160Z 10W WHIT 33B {DLF, HYF, IEF, MSUDF, MDF} NJW 79Z 33B FORWARD 252F {DLF,HYF,IEF,MSUDF,MDF} P43943438 BW 91H 100W RITA 79Z ET {DLF,HYF,IEF,MSUDF,MDF}

/S COWBOY LOGIC 4668 (DLF, HYF, IEF) JBB/AL COWGIRL 021 {DLF,HYF,IEF,MSUDF}

JBB/AL MS BENNETT 743 (DLP) 43081900

LJR 023R WHITMORE 10W {SOD}{DLF,HYF,IEF,MSUDF,MDF} NJW 73S 88X DAYDREAM 160Z (DOD) {DLF,HYF,IEF,MSUDF,MDF} NJW 73S M326 TRUST 100W ET {SOD}{CHB}{DLF,HYF,IEF,MSUDF,MDF} REMITALL RITA 91H (DLF, HYF, IEF)

CJH L1 DOMINO 552 (SOD) (DLE, HYE, IEF) /S LADY DOMINO 8135H {IEP} KCF BENNETT 9126J P18 (CHB) (DLE, HYEJEF) TS MS PATRIOT LAD 928 (DLP)

	CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
Γ	5.3	2.2	54	89	0.3	0.7	13.7	26	53	4.6
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
Γ	81	1.20	1.30	67	-0.011	0.41	0.06	306	371	110

- 2133 is a true foundation female, out of our well known 021 donor and Forward 252F. Dam has a average progeny ratio of 8 @ 101 for WW & 5 @ 102 for YW.

2133 is laid back, stylish and functional.

2137 4M MS 9364 GOLDY 2137 (DLF,HYF,IEF,MSUDF)

COW 44356823 || CALVED: 2/7/22 || TATTOO: LE 2137 HORNED

 $CL1DOMIN0215Z\{sod\}\{chb\}\{dle,hye,iee,msude,mde\}$ B&D L1 DOMINO 9364 ET {DLF, HYF, IEF, MSUDF, MDF} 44116860 HH MISS ADVANCE 0041X ET {DLF,HYF,IEF}

GOLDEN OAK OUTCROSS 18U (SOD) { DLF, HYF, IEF, MSUDF} 4M MS GOOD AS GOLD 999ET (DLE, HYEJEE, MSUDE)

44014972 JBB MS VICTOR 294 (DOD) { DLF, HYF, IEF, MSUDF} CL 1 DOMINO 9122W 1ET {CHB}{DLF,HYF,IEF} CL 1 DOMINETTE 055X (DOD) { DLF, HYF, IEF} HH ADVANCE 7034T ET {DLF,HYF,IEF} HH MISS ADVANCE 5139R ET (DLEHYEJEF)

GOLDEN-OAK FUSION 3S (SOD) (DLF, HYF, IEF, MSUDC) GOLDEN-OAK 60D MALLORY 15M (HYP) TH 122 711 VICTOR 719T (SOD) { DLF, HYF, IEF, MSUDF, MDF} JBB MS PROGRESSOR 080 (HYP.IFP)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.5	3.3	64	106	0.3	1.7	20.2	33	65	3.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
114	1.40	1.40	79	0.018	0.66	-0.04	420	492	119

- 2137 has proven great sires throughout her pedigree. She is long sided and as solid of female that can be found. She ranks in the top 10% for WW, 75 for YW, 3% for SC, 9% for SCF, 5% for udder & 10% for teat.
- · Is feminine, stylish and productive.



4M MS 9364 GOLDY 2137









4M MS 88483 DOMINETTE 2141 (IEP)

COW P44356850 || CALVED: 2/14/22 || TATTOO: LE 2141 POLLED

/S INTEGRITY 55498 ET {DLF,HYF,IEF,MSUDF,MDC} /S INTEGRITY 88483 ET {DLF,HYF,IEF,MSUDF,MDF}

P44017588 /S LADY RED BULL 5228C {DLF,HYF,IEF,MSUDF}

4M VICTOR DOMINO 606 549 {DLF,HYF,IEF,MSUDF} 4M MS DOUBLE DOMINETTE 0103 (IEP)

4M MS DOMINETTE 605 (IEP) 44116353

NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDC) /S LADY DOMINO 652S {DLF,IEF} SCHU-LAR RED BULL 18X (SOD) { DLF, HYF, IEF} /S LADY ADVANCE 7291T {DLF, HYF, IEF}

SF DOMINO 163 (DLF, HYF, IEF, MSUDF) GRANDVIEW CMR MS P606 X420 ET (DLEHYFLIEF) DH DOMINO 809

WJ DOMINETTE 4003 (IEP)

51 1.0 19.5 0.3 23 1.9 TEAT FAT REA MARB 1.30 1.30 0.038 0.4 0.07 462 115

- 2141 is a red necked, feminine female that is sure to be functional
- · 2141 has all the known names in her pedigree.



/S Integrity 88483 - Sire of Lot 2141







2149 4M MS 88483 LADY 2149 (HYP)

COW P44356859 || CALVED: 2/26/22 || TATTOO: LE 2149 POLLED

/S INTEGRITY 55498 ET {DLF, HYF, IEF, MSUDF, MDC} /S INTEGRITY 88483 ET {DLF, HYF, IEF, MSUDF, MDF}

P44017588 /S LADY RED BULL 5228C {DLF,HYF,IEF,MSUDF}

LF CHURCHILL 4075 111E ET (DLF,HYF,IEF)

4M MS CHURCHILL LASS 0137 {HYP} 44116377 BL LASS Z431 C88 (HYP) NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF, MDC) /S LADY DOMINO 652S {DLF,IEF} SCHU-LAR RED BULL 18X (SOD) { DLF, HYF, IEF} /S LADY ADVANCE 7291T {DLF, HYF, IEF}

HH ADVANCE 4075B ET {CHB}{DLF,HYF,IEF,MSUDF,MDF} CHURCHILL LADY 284Z ET {DLF,HYF,IEF} MOHICAN BROADLAWN ET Z431 (DLE HYEIEF) CMR GV P606 LASS 811 201T (DOD) {HYP}

	CE	BW	ww	YW	DMI	SC	SCF	MM	M&G	MCE
	0.1	3.5	61	99	0.5	1.1	20.2	24	54	-0.4
N	ICW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
	90	1.30	1.30	76	0.048	0.49	0.10	408	487	118

- 2149 is a moderate, red eyed female that checks all the boxes. She ranks in the top 10% for SCF, 20% for udder & teat, top 15% for BMI & BII.
- 2149 is one of the younger females in the sale. Her better days are definitely ahead.



4M MS 88483 LADY 2149









4M MS 322 CATAPULT 2150

2150 4M MS 322 CATAPULT 2150

COW 44356861 || CALVED: 2/28/22 || TATTOO: LE 2150 HORNED

/S MANDATE 66589 ET (CHB) {DLF, HYF, IEF, MSUDF, MDF} R LEADER 6964 {SOD} {DLF, HYF, IEF, MSUDF} 4M LF REDMAN 322 ET (DLF, HYF, IEF, MSUDF)

P44160384 TDP PEANUT 5X {DLF,HYF,IEF,MSUDF}

CRR 719 CATAPULT 109 (SOD) { DLF, HYF, IEF, MDF}

4M MISS CATAPULT TO WIN 997ET 44036947 BOYD HOLLY 901 (DLF, HYF, IEF)

/S LADY DOMINO 0158X {DLF,HYF,IEF} BKR SANDERSON 73C 60S (DLF, HYF, IEF) TDP PEANUT 404U ET (DOD) (DLEHYEIEF)

TH 122 711 VICTOR 719T (SOD) (DLF, HYF, IEF, MSUDF, MDF) CRR 4037 FCI IPSF 808 (DI EHVEIFE) SHF RIB EYE M326 R117 (SOD) (CHB) (OLF, HYF, IEF) SSF P606 MS VICTOR 803 (DI EHYEJEF)

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3	2.3	53	88	0.1	1.0	18.4	22	49	-1.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
96	1.40	1.30	65	0.048	0.31	0.12	376	449	110

- 2150 is a big bellied, soggy made female that has all the bells and whistles. She ranks in the top 5% for udder.
- 2150 is young, but she is no slouch. Check out her impressive pedigree.



REQUIREMENTS

- Source & Age verification
- Genetic merit
 - Minimum of 50% Hereford genetics
 - Bull battery ranking in top 50% of breed for \$CHB index (bull battery average)

cattle with superior genetics, health and management.

- Bull ownership transferred (all bulls)
- Vaccination program two rounds of vaccinations pre-weaning (minimum)
 - Recommended minimum protocol:



BQA certification

BENEFITS

- **Genetic improvement tool**
 - Sire EPD and profit index summary
- Added market exposure
 - Free listing at HerefordMarketplace.com
- Enrollment cost \$3.00/hd. (verification + eID tag)



Look for this logo in Hereford bull sale catalogs to identify sires meeting the genetic requirements for the Hereford Advantage program.

American Hereford Association | 816-842-3757 | 11500 NW Ambassador Drive, Suite 410, Kansas City, MO 64153 | HerefordAdvantage.com

Understanding Hereford EPDs

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit (\$) indexes. AHA's genetic evaluation makes use of a Marker Effects Model that allows the calculation of EPDs by incorporating the pedigree, phenotypic and genomic profile of an animal. Animals that have a genomic profile will be denoted with a GE-EPD logo.

The current suite of Hereford EPDs and \$ indexes includes:

Calving Ease — Direct (CE)

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

Birth Weight (BW)

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

Weaning Weight (WW)

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

Yearling Weight (YW)

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

Dry Matter Intake (DMI)

The Dry Matter Intake EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

Scrotal Circumference (SC)

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

Sustained Cow Fertility (SCF)

The AHA's new Sustained Cow Fertility EPD (SCF) is a prediction of a cow's ability

to continue to calve from three years of age through twelve years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the ten-possible calving's to twelve years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age twelve then the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

Maternal Milk (MM)

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

Maternal Milk & Growth (M&G)

Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

Maternal Calving Ease (MCE)

MCE EPD predicts how easily a sires daughters will calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

Mature Cow Weight (MCW)

The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb. heavier at mature size.

Udder suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if

sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

Teat size (TEAT)

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

Carcass Weight (CW)

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

Rib Fat (FAT)

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

Ribeye Area (REA)

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

Marbling (MARB)

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

Baldie Maternal Index (BMI\$)

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

Brahman Influence Index (BII\$)

The Brahman Influence Index is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

Certified Hereford Beef Index (CHB\$)

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



MG/4M SPRING OPEN HOUSE & PRIVATE TREATY SALE

FEBRUARY 25, 2023



4M 66589 DOMINO 2079 ET



LF CHURCHILL 4075 111E ET

FALL OPEN HOUSE & PRIVATE TREATY SALE

SATURDAY, NOVEMBER 18, 2023