



Douthit HEREFORDS

*for the
Commercial Cattlemen*

A GENETIC ADVANTAGE

DOUTHIT HEREFORDS

Private Treaty Bull & Female Sale

**DOUTHIT-DOWNEY
LAND & CATTLE LCC**

REAL WORLD CATTLE FOR REAL WORLD CATTLEMEN

www.douthitherefords.com

1805 RS 115

St. Francis, KS 67756



Welcome

Dear Fellow Cattlemen and Cattlewomen,

First and foremost we would like to thank those who invested in our genetics to move their programs forward. We are honored and humbled by the producers with whom we have had the pleasure of doing business and look forward to working with them in the future. We also would like to thank everyone here at the ranch who put in countless hours (and sweat!) to make sure we are putting the best cattle on the market.

A large percentage of our bulls are being used to generate baldies for replacement females and high-growth steer calves. In 2008, we started using some of our bulls in a commercial baldy program. It's now ten years later and we have not been disappointed. We have retained females for our commercial herd and have some outstanding cows whose calves average 600+ pounds at weaning with zero creep. The heterosis advantage is working in our operation and gives us confidence in placing our bulls and heifers in these situations.

Every year we invest in new genetics to keep our program progressing forward and in the right direction. We are excited to be partnered with L Bar W on LW 3006 ADVANCE 730 E ET. This young herd sire is out of CL 1 DOMINETTE 055X. She is the dam of the highly influential bulls: CL1 DOMINO 215Z, CL1 DOMINO 5110C, and CL1 DOMINO 6128D. LW 3006 ADVANCE 730 E ET's offspring will be offered for sale next year, and we are currently offering semen for sale on this young, herd-changing sire.

We also place a lot of value on the cow. Not only does she contribute 50% of the genetic makeup to her calves, but her mothering and milking abilities greatly influence the quality of calf she weans every year. If a cow can get her calf up and going at birth, even in frigid temperatures, that calf will have an advantage throughout its life. If she is a good milker, her calf will weigh more at weaning. If she is a calm cow whose calf is also quiet, it will gain better throughout its life and be less apt to get sick. With the quality of cow always on our mind, we feel LW 3006 ADVANCE 730 E ET will be a tremendous investment, as we feel he has one of the best dams in the Hereford breed.

Between the ever-changing markets and Mother Nature, there are many factors out of our control, but we can control the genetics we utilize. Our ultimate goal is to give commercial cattlemen a genetic advantage, thus helping their bottom line. We would like to invite all of you to the ranch to see our genetics at work and we will help you find a bull, heifer, or semen that will help take your herd profitably into the future. We will be at the National Western Stock Show in Denver again with a solid set of bulls and look forward to reconnecting with old friends and meeting new cattlemen.

Sincerely,

Douthit Herefords
Chuck, Megan, and Walter

**Douthit
Herefords**
Walter Megan and Chuck

About the Sale

All cattle are sold on a first come, first serve basis.

A 50% deposit will hold the animal(s) until delivery with the remainder due upon receiving possession of animal(s).

We will diligently work with you on delivery.

We will keep all animals sold for over \$5,000 free of charge until delivery, animals sold for less than \$5,000 there is a \$2/day/hd yardage fee.

Bulls are all fertility, trich and BVD tested prior to leaving our possession.

We highly encourage insurance on your purchase.

If a heifer doesn't settle during her first breeding season, we retain the right to bring the female back to our ranch and attempt to breed her for six months before we consider her a non-breeder. If after the six months are complete and she has not settled a replacement of comparable value will be issued to the buyer.

Bulls are guaranteed breeders for their first 90-day breeding season. If the bull is unable to settle cows during this time, credit will be given on a replacement bull. We must be notified immediately if this occurs.

We offer volume discounts on bulls, heifers and semen.

Our Program

All animals are developed with longevity and soundness in mind. We do this by developing them on a high roughage diet, calves have NEVER been given creep, are on a mineral program (Vitaferm) and all rations are developed by Dr. Day with these ideals in mind. The cattle for sale are adequate in their condition but not excessive. We feel that their genetic merit can be determined with a moderate energy ration.



Real World Cattle for Real World Cattlemen

Douthit-Downey Land & Cattle LCC

1805 RS 115 • St. Francis, KS 67756

Megan: 785-332-8575 • Chuck: 785-332-4034

megan@douthitherefords.com • www.douthitherefords.com

Two-Year-Old Bulls

TWO-YEAR-OLD BULLS



DD HR NV Sensation 701

Bull 701 DD HR NV SENSATION 701

43800771 – Calved: Jan. 26, 2017 – Tattoo: LE 701

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF) UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 NH BN SENSATION 405 (DLF,HYF,IEF) CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
 43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF) NF 738T TRUMP 24W
 NH MISS FUSION 901

UPS NAVARRO 1086 (DLF,HYF,IEF)
DD MS HARLAND NV C19
 43583097 K7 408 DOMINETTE 902 (DLF,IEF)

UPS NAVARRO (SOD)(CHB)(DLF,HYF,IEF)
 UPS MISS DIAMOND 2631
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 K7 DOMINETTE 8003

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.7	46	82	32	54	0.025	0.54	0.26	68	597	1,059
SCAN DATA										
Rib Fat	REA	MARB								
0.17	13.17	4.13								

- This bull has tremendous rib shape and red meat down his top and through his quarter. He is a moderate bull out of one of our favorite uddered and dispositioned cows. He is moderate in his frame type.
- Pigmentation: 80% RE; 100% LE.



DD 18 Y Catapult 704

Bull 704 DD 18 Y CATAPULT 704

43801875 – Calved: Feb. 1, 2017 – Tattoo: LE 704

TH 122 71I VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF) DRF JWR PRINCE VICTOR 711 (SOD)
CRR 719 CATAPULT 109 (DLF,HYF,IEF) KBCR 19D DOMINETTE 122 (DLF,IEF)
 P43186342 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF) THM DURANGO 4037 (SOD)(DLF,HYF,IEF)
 CRR 420 ECLIPSE 688 (DLF,HYF,IEF)

DD Y 2 YANKEE 834 (DLF,IEF)
MS DD SM 18 DOM YK A12
 43377787 MS DD Y SM 18 DOMINO U36 (DOD)(DLF,IEF)

CHURCHILL YANKEE ET (SOD)(DLF,HYF,IEF)
 4V B LG Y 204 DOMINO P64 (DOD)(DLF,HYF,IEF)
 4V 7 LG J8 DOMINO 418
 4V MS F 75 Y SANDMAN R89

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.5	51	69	29	55	-0.005	0.14	-0.03	95	591	838
SCAN DATA										
Rib Fat	REA	MARB								
0.14	8.39	3.9								

- Pigmentation: 100% RE; 100% LE



DD 12 Carson 708

Bull 708 DD 12 CARSON 708

43800809 – Calved: Feb. 5, 2017 – Tattoo: LE 708

C212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF) CL 1 DOMINO 212M (SOD)(DLF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF) C MS PURE GOLD 2003 (DLF,HYF,IEF)
 43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF) CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 PPF MCR MARK DOMINET 191

4V 21 LG 01 DOMINO 712T
DD MS BUCK 8 12 DOMINO W40
 42982644 4V MISS B BU J8 DOMINO T50

JA L1 DOMINO 5601R (DLF,HYF,IEF)
 4V MS 7 21 LG DOMINO R51
 JA L1 DOMINO 1422L
 4V 75F B PAGE N148

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
-0.4	36	48	21	39	-0.005	0.44	0.24	73	496	868
SCAN DATA										
Rib Fat	REA	MARB								
0.17	13.39	3.69								

- Pigmentation: 100% RE; 100% LE

Bull 710 *DD 48 P WONDER 710*
 43800743 – Calved: Feb. 6, 2017 – Tattoo: LE 710

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF) KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF) 4V X C H JA DOM 210 (SOD)
 P43478897 4V MS 6 7 J2 DOMINO R116 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

MCR B PURE PROPHET 9148ET (DLF,HYF,IEF) CH ENUFF PROPHET 2913 (DLF,HYF,IEF)
MS DD PURE MAMA A30 (DOD) MS GOLD DOMINO 268
 P43477783 DD MS 5 48 DOMINO U138 4V 75 6 6 LG DOMINO 548
 DD MS 5 COSMIC S01

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.5	49	86	19	44	0.015	0.33	0.07	88	636	1,020
SCAN DATA										
Rib Fat	REA	MARB								
0.19	12.32	3.95								

- Pigmentation: 100% RE; 100% LE



DD 48 P Wonder 710

Bull 714 *DD HARLANDS COOL 714*
 43800735 – Calved: Feb. 8, 2017 – Tattoo: LE 714

UPS DOMINO 5216 (SOD)(DLF,IEF) UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF) UPS MISS MOM 2756 (DOD)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF) JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

CJH HARLAND 408 (SOD)(DLF,HYF,IEF) HH ADVANCE 9005 J (DLF,IEF)
K7 408 DOMINETTE 902 (DLF,IEF) CJH L1 DOMINETTE 0064 (DLF,HYF,IEF)
 43006426 K7 DOMINETTE 8003 MJB BLAZER 1000 (SOD)
 WOB MISS 970 871

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.7	44	80	20	42	0.005	0.3	0.10	88	466	933
SCAN DATA										
Rib Fat	REA	MARB								
0.1	10.43	3.76								

- Pigmentation: 100% RE; 100% LE



DD Harlands Cool 714

Bull 727 *DD 35 CT BRUTUS 727*
 43857389 – Calved: Feb. 13, 2017 – Tattoo: LE 727

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF) DRF JWR PRINCE VICTOR 711 (SOD)
CRR 719 CATAPULT 109 (DLF,HYF,IEF) KBCR 19D DOMINETTE 122 (DLF,IEF)
 P43186342 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF) THM DURANGO 4037 (SOD)(DLF,HYF,IEF)
 CRR 420 ECLIPSE 688 (DLF,HYF,IEF)

DD J G 443 DOMINO 035 (DLF,HYF,IEF) DD Y 2 YANKEE 834 (DLF,IEF)
MS DD 8 N 035 Z83 (DOD) MS DD SM JA G DOMINO U29
 43279257 DD MS YAMPA 8 NEON W17 PONCA NEON 728 (DLF,HYF,IEF)
 4V MS 75 Y J8 DOMINO S157

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
5.6	63	98	30	61	-0.005	0.46	0.00	98		1,102
SCAN DATA										
Rib Fat	REA	MARB								
0.12	11.49	3.86								

- This is a large framed meat house. He is one of the longest, stoutest hipped bulls. He walks out on a very loose stride and can cover some ground, and is a docile bull.
- Pigmentation: 20% RE; 90% LE.



DD 35 CT Brutus 727



DD SM W Nemo 728

Bull 728 *DD SM W NEMO 728*
43813898 – Calved: Feb. 13, 2017 – Tattoo: LE 728

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF) CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF) CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177 PONCA POWER
 PONCA 017 DOMINETTE 559

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF) KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
MS DD WONDERFUL SM B56 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 43478895 4V MS C2 G 7 SANDMAN R106 4V G 20 SAND 144
 MS C2G 307 DOM 9129

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.3	53	82	28	54	-0.005	0.50	0.10	73	659	1,069
SCAN DATA										
Rib Fat	REA	MARB								
0.14	12.83	3.5								

- The most powerful bull in the lineup. He not only carries a tremendous amount of red meat but is out of one of our best uddered cows. He should add pounds to his calves while also producing top notch replacements. Don't miss this universal powerhouse. He will be at the NWSS in Denver! He has 100% eye pigment.



DD 8 43 Domino 2029 732

Bull 732 *DD 8 43 DOMINO 2029 732*
43801845 – Calved: Feb. 14, 2017 – Tattoo: LE 732

HH ADVANCE 8203U ET (SOD)(DLF,IEF) HH ADVANCE 5161R (DLF,IEF)
HH ADVANCE 2029Z ET (DLF,HYF,IEF) HH MISS ADVANCE 752G
 43270784 HH MISS ADVANCE 5139R ET (DLF,HYF,IEF) CL 1 DOMINO 2136M (DLF,IEF)
 HH MS ADVANCE 8037H

4V TY LG 34 DOMINO 443 (DLF,IEF) 4V EM 12Y DOM 034 (SOD)
MS DD 3 8 43 DOMINO Z05 MS 4V TY LG DOM L31
 43279353 4V 75 3 8J DOMINO P12 JAL1 DOMINO 1422L
 4V T 75 3 12DOM M01

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
5.1	55	76	19	47	0.015	0.24	0.06	98	575	898
SCAN DATA										
Rib Fat	REA	MARB								
0.17	9.4	4.22								

- Pigmentation: 80% RE; 100% LE



DD SH RD Nemo 733

Bull 733 *DD SH RD NEMO 733*
43813904 – Calved: Feb. 14, 2017 – Tattoo: LE 733

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF) CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF) CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177 PONCA POWER
 PONCA 017 DOMINETTE 559

DD REDEEM ME 269 (DLF,HYF,IEF) KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
MS DD H REDEEM SHADOW B88 KJ 109J ROBINETTE 629U
 P43479012 MS DD H SHADOW Y55 UPS SHADOW 8634 (DLF,HYF,IEF)
 4V LG 7 HOME B N41

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
4.5	62	103	20	51	-0.015	0.57	-0.10	90	548	931
SCAN DATA										
Rib Fat	REA	MARB								
0.14	10.99	3.33								

- Pigmentation: 100% RE; 100% LE



DD R N CARSON 736

43800836 – Calved: Feb. 15, 2017 – Tattoo: LE 736

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
C MS PURE GOLD 2003 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
PPF MCR MARK DOMINET 191

PONCA NEON 728 (DLF,HYF,IEF)
MS DD REG NEON Y74
43192290 4V 75 6 REGENCY P96

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
PONCA PRIZETTE 062 (DLF,IEF)
4V X 6 REGENCY 049 (SOD)
MS FZ75 66 DOM 9994

BW	WW	YW	MILK	M&G	FAT	REA	MARB
1.8	44	75	19	42	-0.035	0.40	0.13

Act. BW	Adj. WW	Adj. YW
74	650	1,055

SCAN DATA		
Rib Fat	REA	MARB
0.08	11.8	3.67

- Pigmentation: 30% RE; 30% LE



DD R N Carson 736



DD H2 16 SENSATION 740

43800818 – Calved: Feb. 16, 2017 – Tattoo: LE 740

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF)
NH BN SENSATION 405 (DLF,HYF,IEF)
43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
NF 738T TRUMP 24W
NH MISS FUSION 901

UPS DOMINO 5216 (SOD)(DLF,IEF)
MS DD HARLAND 16 DOMINO Y06
43192698 K7 408 DOMINETTE 902 (DLF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
UPS MISS MOM 2756 (DOD)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
K7 DOMINETTE 8003

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.5	47	72	31	54	0.015	0.47	0.23

Act. BW	Adj. WW	Adj. YW
87	626	970

SCAN DATA		
Rib Fat	REA	MARB
0.17	11.97	4.29

- A powerhouse of a bull that is soggy and stout from end to end. He excels in his carcass EPDs and is balanced throughout the rest of his EPD profile. He would excel in a terminal program. He is short marked with 100% pigment on both eyes.



DD H2 16 Sensation 740



DD J 43 DOMINO SENSATION 741

43800833 – Calved: Feb. 16, 2017 – Tattoo: LE 741

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF)
NH BN SENSATION 405 (DLF,HYF,IEF)
43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
NF 738T TRUMP 24W
NH MISS FUSION 901

4V TY LG 34 DOMINO 443 (DLF,IEF)
MS DD SM J 43 DOMINO Y68 (DOD)
43192252 4V MS 12 SM JA DOMINO S28

4V EM 12Y DOM 034 (SOD)
MS 4V TY LG DOM L31
JA L1 DOMINO 003 (SOD)(DLF,HYF,IEF)
4V GA 12 SANDMAN P39

BW	WW	YW	MILK	M&G	FAT	REA	MARB
1	39	57	31	50	-0.005	0.46	0.15

Act. BW	Adj. WW	Adj. YW
85	558	968

SCAN DATA		
Rib Fat	REA	MARB
0.13	13.06	4.14

- This bull is short marked and has 100% eye pigment on both eyes. He is the feed efficient kind, very soggy in his design while being filled with red meat.



DD J 43 Domino Sensation 741

TWO-YEAR-OLD BULLS



DD Open Skies 742

Bull 742 *DD OPEN SKIES 742*

43802180 – Calved: Feb. 16, 2017 – Tattoo: LE 742

PCR 286 MR ADVISOR 502R (CHB)(DLF,HYF,IEF) HUTH FULL HOUSE N003
 SHF KENNEDY 502R X36 (DLF,HYF,IEF) PCR JACKLYN NIKOLE 344N (DLF,HYF,IEF)
 P43078257 SHF LADY M326 U33 ET (DLF,HYF,IEF) KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)

DD 8 DOMINO NEON YANKEE 129 (DLF,HYF,IEF) DD Y 2 YANKEE 834 (DLF,IEF)
MS DD MAGIC HENRY A34 (DOD) DD MS 8 DOM NEON W33 (DLF,HYF,IEF)
 43377841 MS DD REGENCY HENREYETTA Y38 4V P C H5 DOMINO 601S (DLF,IEF)
 4V H LG 9 REGENCY N29

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.3	55	90	16	44	-0.045	0.35	0.02	88	648	1,168
SCAN DATA										
Rib Fat	REA	MARB								
0.07	11.92	3.26								

- Pigmentation: 100% RE; 100% LE



DD MM N2 Demo 752

Bull 752 *DD MM N2 DEMO 752*

43813902 – Calved: Feb. 19, 2017 – Tattoo: LE 752

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF) CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF) CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177 PONCA POWER
 PONCA 017 DOMINETTE 559

4V X E JA DOMINO 7233T (DLF,IEF) GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
MS DD J MM N2 B77 4V U F X EAGLE P14
 43478917 4V MS E 6 JAM MOM S96 (DOD) /S MISTER MOM 7745 (SOD)(DLF,HYF,IEF)
 4V G E 6 JA DOMET M2 S

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
4.9	61	103	26	57	0.015	0.56	0.04	86	615	1,170
SCAN DATA										
Rib Fat	REA	MARB								
0.18	12.46	4.02								

- Pigmentation: 100% RE; 100% LE



DD M Sensation 759

Bull 759 *DD M SENSATION 759*

43801850 – Calved: Feb. 22, 2017 – Tattoo: LE 759

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF) UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
NH BN SENSATION 405 (DLF,HYF,IEF) CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
 43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF) NF 738T TRUMP 24W
 NH MISS FUSION 901

DD 6 HOME CURVEBENDER 852 (DLF,HYF,IEF) 4V TY LG 34 DOMINO 443 (DLF,IEF)
MS DD YAMPAS MEAT MAKER Y53 4V 91T 6 HOMEB N86
 43192205 MS DD M Y 8 DOMINO U81 (DLF,IEF) JA L1 DOMINO 1422L
 MS 4V FM YAMPA 113K (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2	44	73	28	50	0.005	0.23	0.14	81	531	998
SCAN DATA										
Rib Fat	REA	MARB								
0.16	10.15	3.8								

- Super deep, square hiped and thick quartered are just a few ways one would describe this bull...he puts a lot of power into a moderate package. He has 100% eye pigment on both eyes.



DD SH N CARSON 762

43800764 – Calved: Feb. 22, 2017 – Tattoo: LE 762

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
C MS PURE GOLD 2003 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
PPF MCR MARK DOMINET 191

PONCA NEON 728 (DLF,HYF,IEF)
MS DD 5 SHADOW NEON B87
43479023 MS DD CLEOPATRAS SHADOW Y72

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
PONCA PRIZETTE 062 (DLF,IEF)
UPS SHADOW 8634 (DLF,HYF,IEF)
4V MS H PG H5 DOMINO S17

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.4	54	91	20	47	-0.015	0.50	0.18

Act. BW	Adj. WW	Adj. YW
89	571	950

SCAN DATA		
Rib Fat	REA	MARB
0.22	9.1	4.65

- Pigmentation: 95% RE; 100% LE



DD SH N Carson 762



DD H N2 WONDER 763

43800819 – Calved: Feb. 22, 2017 – Tattoo: LE 763

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
4V X C H JA DOM 210 (SOD)
4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

4V X E JA DOMINO 7233T (DLF,IEF)
MS DD H NEON2 Y12
43192324 MS 4V G12 HOME 072K

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
4V U F X EAGLE P14
HH HOME BUILDER 604 (SOD)
MS 4V HG 12 DOM 6109

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.8	55	93	22	50	-0.035	0.17	0.12

Act. BW	Adj. WW	Adj. YW
98	594	1,052

SCAN DATA		
Rib Fat	REA	MARB
0.13	9.99	3.75

- Pigmentation: 0% RE; 5% LE



DD H N2 Wonder 763



DD 5 48 SENSATION 764

43800792 – Calved: Feb. 22, 2017 – Tattoo: LE 764

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF)
NH BN SENSATION 405 (DLF,HYF,IEF)
43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
NF 738T TRUMP 24W
NH MISS FUSION 901

4V 75 6 6 LG DOMINO 548
DD MS 5 48 DOMINO U138
43257921 DD MS 5 COSMIC S01

GL1 ADVANCE 772B
MS FZ75 66 DOM 9994
4V HF B HOME 3205 (DLF,HYF,IEF)
MS 4V A12 GA COS 2030

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.1	41	73	24	44	0.005	0.32	0.18

Act. BW	Adj. WW	Adj. YW
88	526	985

SCAN DATA		
Rib Fat	REA	MARB
0.16	10.75	3.98

- Pigmentation: 50% RE; 20% LE



DD 5 48 Sensation 764

TWO-YEAR-OLD BULLS



DD P C Nemo 774

Bull 774 *DD P C NEMO 774*
43813897 – Calved: Feb. 27, 2017 – Tattoo: LE 774

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF) CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 43634225 PONCA POWERLADY 177 PONCA POWER
 PONCA 017 DOMINETTE 559

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF) C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MS DD PURE CARSON B36 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
 43479045 MS DD PROPHETIC LADY Z45 MCR B PURE PROPHET 9148ET (DLF,HYF,IEF)
 MS DD LG JA 587 BUCK U116

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
5.4	57	93	24	52	0.005	0.54	-0.01	90	625	990

- This is an easy keeping bull that has tremendous rib shape and a thick top that carries down into a tremendous quarter. He is out of a carcass driven genetic family. He has 100% eye pigmentation on both eyes.

SCAN DATA		
Rib Fat	REA	MARB
0.18	11.01	3.75



DD Vannas Catapult 776 ET

Bull 776 *DD VANNAS CATAPULT 776 ET*
43801876 – Calved: Feb. 27, 2017 – Tattoo: LE 776

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF) DRF JWR PRINCE VICTOR 711 (SOD)
CRR 719 CATAPULT 109 (DLF,HYF,IEF) KBCR 19D DOMINETTE 122 (DLF,IEF)
 P43186342 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF) THM DURANGO 4037 (SOD)(DLF,HYF,IEF)
 CRR 420 ECLIPSE 688 (DLF,HYF,IEF)

4V P C H5 DOMINO 601S (DLF,IEF) 4V HF B HOME 320S (DLF,HYF,IEF)
DD MS LG J HENRY W16 (DLF,HYF,IEF) MS 4V XP COSMO 9818
 42982739 4V V LG JA DOMET M20 JA L1 DOMINO 003 (SOD)(DLF,HYF,IEF)
 MS 4V XV LG DOM 2033

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.6	54	83	23	50	-0.005	0.45	0.02	85		989

- Pigmentation: 100% RE; 100% LE

SCAN DATA		
Rib Fat	REA	MARB
0.11	12.08	3.88



DD J2 HY Sensation 780

Bull 780 *DD J2 HY SENSATION 780*
43800813 – Calved: March 3, 2017 – Tattoo: LE 780

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF) UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
NH BN SENSATION 405 (DLF,HYF,IEF) CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
 43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF) NF 738T TRUMP 24W
 NH MISS FUSION 901

4V P C H5 DOMINO 601S (DLF,IEF) 4V HF B HOME 320S (DLF,HYF,IEF)
DD MS HY TAYLOR X30 MS 4V XP COSMO 9818
 43087038 4V MS 7 H H J2 DOMINO R24 4V X C H JA DOM 210 (SOD)
 4V P12 7 HOME N103

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
4.2	45	70	23	45	-0.035	0.17	0.14	95	452	852

- This is a small framed, fully pigmented bull. For his size he has a lot of power and performance.

SCAN DATA		
Rib Fat	REA	MARB
0.1	10.53	3.7



DD 2 M COOL CAT 785

43800837 – Calved: March 10, 2017 – Tattoo: LE 785

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
UPS MISS MOM 2756 (DOD)
JCS COOL KAT 6928 (DLF,IEF)
JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

DD 6 HOME CURVBENDER 852 (DLF,HYF,IEF)
MS DD H 2 MEAT DOMINO Z19 (DOD)
43279354 4V 12 4 52 DOMINO P02

4V TY LG 34 DOMINO 443 (DLF,IEF)
4V 91T 6 HOMEB N86
HH ADVANCE 204 (SOD)
MS OF12 HOMB 9956

BW	WW	YW	MILK	M&G	FAT	REA	MARB
0.5	39	59	21	41	-0.005	0.29	0.11

Act. BW	Adj. WW	Adj. YW
70	596	885

SCAN DATA		
Rib Fat	REA	MARB
0.1	11.2	4.18

- Pigmentation: 0% RE; 100% LE



DD 2 M Cool Cat 785



DD 3 7 DOMINO C 786

43800797 – Calved: March 10, 2017 – Tattoo: LE 786

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
C MS PURE GOLD 2003 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
PPF MCR MARK DOMINET 191

4V LDI 28 BUCK 587
DD MS RED BUCKS ADVANCE U71
42893955 MS 4V LITTLE RED ADVANCE P146

4V O4G PAGE 141 (SOD)
MS 4V LDI GINO 9612
GL1 ADVANCE 772B
MS 4V LOTX DOM 9430 (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.1	37	60	17	35	-0.015	0.37	0.10

Act. BW	Adj. WW	Adj. YW
95	502	842

SCAN DATA		
Rib Fat	REA	MARB
0.1	11.33	3.58

- * Pigmentation: 5% RE; 0% LE



DD 3 7 Domino C 786



DD N Y COOL 787

43800746 – Calved: March 11, 2017 – Tattoo: LE 787

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
UPS MISS MOM 2756 (DOD)
JCS COOL KAT 6928 (DLF,IEF)
JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

DD Y 2 YANKEE 834 (DLF,IEF)
MS DD NEON YK A41
43377804 DD MS GI 8 DOM NEON W24

CHURCHILL YANKEE ET (SOD)(DLF,HYF,IEF)
4V B LG Y 204 DOMINO P64 (DOD)(DLF,HYF,IEF)
PONCA NEON 728 (DLF,HYF,IEF)
4V MS X 28 J8 DOMINO S21

BW	WW	YW	MILK	M&G	FAT	REA	MARB
1.8	43	73	21	43	-0.025	0.3	0.07

Act. BW	Adj. WW	Adj. YW
89	551	969

SCAN DATA		
Rib Fat	REA	MARB
0.11	11.13	3.27

- Walking out on a long stride, this bull will catch your eye in terms of his feed efficient design and being soggy in his make-up.
- Pigmentation: 98% RE; 50% LE.



DD N Y Cool 787

TWO-YEAR-OLD BULLS



DD 7 43 Domino K 791

Bull 791 *DD 7 43 DOMINO K 791*

43800831 – Calved: March 15, 2017 – Tattoo: LE 791

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

4V TY LG 34 DOMINO 443 (DLF,IEF)
MS DD HO 7 43 DOMINO Y61
 43192239 4V MISSHB HOMER 7 DOM T01

4V EM 12Y DOM 034 (SOD)
 MS 4V TY LG DOM L31
 CL 1 DOMINO 0167K
 MS HB HOMER 9968

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.4	44	69	24	46	0.015	0.28	0.08	81	619	1,049
SCAN DATA										
Rib Fat	REA	MARB								
0.18	10.61	3.52								

- Pigmentation: 95% RE; 5% LE



DD SH 81 TNT 794

Bull 794 *DD SH 81 TNT 794*

43800747 – Calved: March 18, 2017 – Tattoo: LE 794

BR DM TNT 7010 ET (DLF,HYF,IEF)
JCS TNT 3553 (DLF,HYF,IEF)
 43445192 JCS 365 DOMINETTE 6883 (DLF,HYF,IEF)

BR MOLER ET (CHB)(DLF,IEF)
 DM L1 DOMINETTE 340
 F ROBIN HOOD 365 (DLF,IEF)
 JCS 6227 MARKETTE 464

MCR 3027 HARLAND 181 ET (DLF,HYF,IEF)
MS DD 27 BUCKING SHADOW A62
 43420420 MS DD R BU SHADOWY LADY Y08

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 MCR HARLANDS DOMINET 742 ET (DLF,HYF,IEF)
 UPS SHADOW 8634 (DLF,HYF,IEF)
 4V MS 7 9 BUCK T100

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
4	55	89	23	51	0.035	0.29	0.12	93	680	1,067
SCAN DATA										
Rib Fat	REA	MARB								
0.2	10.31	3.95								

- Pigmentation: 100% RE; 100% LE

Once a cattleman ... Always a cattleman



Yearling Bulls

All yearling bulls below were pictured 10 days post-weaning and these calves were not given creep feed.

YEARLING BULLS



DD N C BC A31

43912886 – Calved: Jan. 19, 2018 – Tattoo: RE 802

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
MS DD CARSONS LADY A31
 43377850 MS DD 3 8 DOMINO NEON Y57

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
 PONCA NEON 728 (DLF,HYF,IEF)
 4V MS W 34 J8 DOMINO T136

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
0.5	44	76	18	40	-0.025	0.30	0.25	75	544	-

- One of the standouts in this calf crop. This calf has all the right pieces as he carries his red meat from his top through his quarter. He is the type that should have feed efficient calves all the while having strong carcass genetics.
- Pigmentation: 100% RE; 20% LE



DD N C BC A31



DD 105 SN WONDER 804

43912942 – Calved: Jan. 25, 2018 – Tattoo: RE 804

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

NH BN SENSATION 405 (DLF,HYF,IEF)
MS DD N 105 DOM SENSATION D25
 43692096 MS DD DOMINOS 8 105 B26

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF)
 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)
 CL 1 DOMINO 105Y (DLF,HYF,IEF)
 DD MS GI 8 DOM NEON W24

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
0.8	45	81	27	50	0.005	0.34	0.22	72	579	-



DD N RD COOL CAT 806

43912915 – Calved: Jan. 27, 2018 – Tattoo: RE 806

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

DD REDEEM ME 269 (DLF,HYF,IEF)
MS DD 6 N REDEEM B86
 43479008 MS DD 6 DOMINO NEON Y51

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
 KJ 109J ROBINETTE 629U
 PONCA NEON 728 (DLF,HYF,IEF)
 4V A YD 6 DOMET M24

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.7	57	94	21	49	-0.015	0.43	0.01	86	661	-



DD Y C 90 807

43912941 – Calved: Jan. 27, 2018 – Tattoo: RE 807

DD REDEEM ME 269 (DLF,HYF,IEF)
DD SHADOWY REDEMPTION 490 (DLF,HYF,IEF)
 43478995 MS DD MT SHADOWY LADY Y26

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
 KJ 109J ROBINETTE 629U
 UPS SHADOW 8634 (DLF,HYF,IEF)
 4V MISS M 6 JA MONUMENT S72

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
MS DD 8 N CARSON D19
 43692170 MS DD YANKEES RED LADY X57

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
 DD Y 2 YANKEE 834 (DLF,IEF)
 DD MS RED BUCKS ADVANCE U71

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
0.9	44	72	22	44	0.045	0.38	0.17	80	544	-



DD 43 Y COOL CAT 810

43912913 – Calved: Jan. 29, 2018 – Tattoo: RE 810

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

DD Y 2 YANKEE 834 (DLF,IEF)
MS DD 43 DOMINO YK B82
 43478964 DD MS G HOME OLIVIA W26

CHURCHILL YANKEE ET (SOD)(DLF,HYF,IEF)
 4V B LG Y 204 DOMINO P64 (DOD)(DLF,HYF,IEF)
 4V TY LG 34 DOMINO 443 (DLF,IEF)
 4V L 87 6 HOMEB N80

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
0.8	44	67	24	45	-0.005	0.26	0.03	77	626	-



DD 3 NEON CARSON 812

43912892 – Calved: Feb. 1, 2018 – Tattoo: RE 812

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
 43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
 C MS PURE GOLD 2003 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 PPF MCR MARK DOMINET 191

PONCA NEON 728 (DLF,HYF,IEF)
MS DD 3 NEON A69
 43377711 4V H 6 34 DOM M109

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 PONCA PRIZETTE 062 (DLF,IEF)
 4V EM 12Y DOM 034 (SOD)
 MS 4V XH 6 DOM 2019

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.2	49	81	20	44	-0.035	0.43	0.09	90	573	-



DD 2 43 COOL CAT 814

43912964 – Calved: Feb. 2, 2018 – Tattoo: RE 814

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

4V TY LG 34 DOMINO 443 (DLF,IEF)
DD MS 2 43 OLIVIA W23
 42982701 4V MS C BU 2 ADVANCE R02

4V EM 12Y DOM 034 (SOD)
 MS 4V TY LG DOM L31
 HH ADVANCE 204 (SOD)
 MS 4V S C PAGE L58

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
-0.1	38	60	23	41	-0.005	0.25	0.07	68	547	-

Bull 815 *DD G RD COOL CAT 815*

43912897 – Calved: Feb. 2, 2018 – Tattoo: RE 815

UPS DOMINO 5216 (SOD)(DLF,HYF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,HYF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

DD REDEEM ME 269 (DLF,HYF,IEF)
MS DD G REDEEM B28
 43478956 DD MS BUCK DOMINO G W03 (DOD)

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
 KJ 109J ROBINETTE 629U
 JA L1 DOMINO 6502S (SOD)(DLF,HYF,IEF)
 4V MS 7 9 BUCK T100

BW	WW	YW	MILK	M&G	FAT	REA	MARB
1.3	50	88	20	45	0.015	0.39	0.06

Act. BW	Adj. WW	Adj. YW
60	586	-

Bull 818 *DD N2 NEMO 818*

43912998 – Calved: Feb. 2, 2018 – Tattoo: RE 818

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 PONCA POWER
 PONCA 017 DOMINETTE 559

4V X E JA DOMINO 7233T (DLF,IEF)
MS DD WG2 NEON2 Z62 (DOD)
 43279374 GL1 DOMINET 935T

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 4V U F X EAGLE P14
 JA L1 DOMINO 7504T
 GL1 DOMINET 723R

BW	WW	YW	MILK	M&G	FAT	REA	MARB
5.3	62	109	25	56	0.025	0.58	0.04

Act. BW	Adj. WW	Adj. YW
100	551	-

Bull 819 *DD MM C COOL CAT 819*

43912925 – Calved: Feb. 3, 2018 – Tattoo: RE 819

UPS DOMINO 5216 (SOD)(DLF,HYF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
DD MS MOMS CARSON C25
 43583157 4V MS E 6 JA M MOM S96 (DOD)

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
 /S MISTER MOM 7745 (SOD)(DLF,HYF,IEF)
 4V G E 6 JA DOMET M2 5

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.4	50	82	25	50	-0.005	0.46	0.03

Act. BW	Adj. WW	Adj. YW
89	576	-

Bull 824 *DD J NEON CAT 824*

43912888 – Calved: Feb. 5, 2018 – Tattoo: RE 824

UPS DOMINO 5216 (SOD)(DLF,HYF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

PONCA NEON 728 (DLF,HYF,IEF)
MS DD J DOMINO YK A42
 43377750 4V MS 12 H JA DOMINO S164

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 PONCA PRIZETTE 062 (DLF,IEF)
 JA L1 DOMINO 003 (SOD)(DLF,HYF,IEF)
 MS OF12 HOMB 9956

BW	WW	YW	MILK	M&G	FAT	REA	MARB
1.7	46	74	19	42	-0.025	0.31	0.05

Act. BW	Adj. WW	Adj. YW
83	554	-

Bull 825 *DD Y 8 CS 825*

43912961 – Calved: Feb. 5, 2018 – Tattoo: RE 825

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
 43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 K7 DOMINETTE 8003

JA L1 DOMINO 1422L
MS DD M Y 8 DOMINO U81 (DLF,IEF)
 42888911 MS 4V FM YAMPA 113K (DOD)

HH ADVANCE 8012H 1ET (DLF,HYF,IEF)
 JA L1 DOMINETTE 8200
 4V C2 G YAMPA 530 (SOD)
 MS 4V OF M POW 9769

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3	44	67	19	41	0.005	0.30	0.01

Act. BW	Adj. WW	Adj. YW
90	491	-

Bull 826 *DD J2 SH WONDER 826*

43912973 – Calved: Feb. 6, 2018 – Tattoo: RE 826

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

UPS SHADOW 8634 (DLF,HYF,IEF)
MS DD H J2 DOMINO SHADOW Y04
 43192277 4V MS Y H J2 DOMINO R37

GH-ADAMS SHADOW 144S (DLF,HYF,IEF)
 UPS MISS DIAMOND 1464 (DOD)(DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V XB YD HOME N147

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.5	52	92	21	47	-0.025	0.25	0.10

Act. BW	Adj. WW	Adj. YW
88	595	-



DD HY 129 Carson 828

Bull 828 *DD HY 129 CARSON 828*

43912887 – Calved: Feb. 6, 2018 – Tattoo: RE 828

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
 43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
 C MS PURE GOLD 2003 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 PPF MCR MARK DOMINET 191

DD 8 DOMINO NEON YANKEE 129 (DLF,HYF,IEF)
MS DD MAGIC HENRY A34 (DOD)
 43377841 MS DD REGENCY HENREYETTA Y38

DD Y 2 YANKEE 834 (DLF,IEF)
 DD MS 8 DOM NEON W33 (DLF,HYF,IEF)
 4V P C H5 DOMINO 601S (DLF,IEF)
 4V H LG 9 REGENCY N29

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.1	43	72	22	44	-0.025	0.35	0.14

Act. BW	Adj. WW	Adj. YW
80	658	-

- This bull has strong carcass genetics and is also out of a top Dam of Distinction. This sire should produce feed efficient feeders and top replacement females.
- Pigmentation: 0% both eyes

Bull 834 *DD 3 C COOL CAT 834*

43912919 – Calved: Feb. 8, 2018 – Tattoo: RE 834

UPS DOMINO 5216 (SOD)(DLF,HYF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
DD MS 4 C DOMINO C05
 43583125 4V P 12 34 DOMIT M08 (DOD)

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
 4V EM 12Y DOM 034 (SOD)
 MS 4V 87P 12DOM 9551 (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.6	53	83	21	47	-0.015	0.45	0.03	89	506	-

Bull 835 *DD 8 43 CS 835*

43912990 – Calved: Feb. 8, 2018 – Tattoo: RE 835

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
 43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 K7 DOMINETTE 8003

4V TY LG 34 DOMINO 443 (DLF,IEF)
MS DD 3 8 43 DOMINO Z05
 43279353 4V 75 3 8J DOMINO P12

4V EM 12Y DOM 034 (SOD)
 MS 4V TY LG DOM L31
 JA L1 DOMINO 1422L
 4V T 75 3 12DOM M01

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.3	46	69	23	46	0.005	0.29	-0.03	87	527	-

Bull 837 *DD M C CAT 837*

43912907 – Calved: Feb. 5, 2018 – Tattoo: RE 837

UPS DOMINO 5216 (SOD)(DLF,HYF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
MS DD 18 M CARSON B66
 43479039 MS DD 2 18 MEAT MISTRESS Z26

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
 DD 6 HOME CURVBENDER 852 (DLF,HYF,IEF)
 MS DD H J2 18 DOMINO U136 (DLF,IEF)

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.9	45	77	21	43	-0.005	0.42	0.10	77	588	-

Bull 838 *DD G RD NEMO 838*

43912918 – Calved: Feb. 8, 2018 – Tattoo: RE 838

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 PONCA POWER
 PONCA 017 DOMINETTE 559

DD REDEEM ME 269 (DLF,HYF,IEF)
DD MS J G REDEEM C04
 43583183 MS DD SM JAG DOMINO U75 (DOD)

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
 KJ 109J ROBINETTE 629U
 JA L1 DOMINO 6502S (SOD)(DLF,HYF,IEF)
 4V MS F SM JA DOMINO S124

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.7	57	98	20	49	0.035	0.53	0.01	83	462	-

Bull 839 *DD J2 N WONDER 839*

43912984 – Calved: Feb. 8, 2018 – Tattoo: RE 839

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

PONCA NEON 728 (DLF,HYF,IEF)
MS DD J2 NEON Y63
 43192278 4V MS H SM J2 DOMINO R34 (DOD)

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 PONCA PRIZETTE 062 (DLF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V KG28 H SANDMAN N129

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.1	53	94	18	44	-0.025	0.30	0.21	81	539	-

- A large framed bull that is long bodied, long hipped and a long strider.
- Pigmentation: 90% RE; 70% LE



DD J2 N Wonder 839

Bull 840 *DD 2 M WONDER 840*

43912991 – Calved: Feb. 9, 2018 – Tattoo: RE 840

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

DD 6 HOME CURVBENDER 852 (DLF,HYF,IEF)
MS DD H 2 MEAT DOMINO Z19 (DOD)
 43279354 4V 12 4 52 DOMINO P02

4V TY LG 34 DOMINO 443 (DLF,IEF)
 4V 91T 6 HOMEB N86
 HH ADVANCE 204 (SOD)
 MS OF12 HOMB 9956

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.2	47	82	19	43	-0.015	0.17	0.10	87	543	-





DD JN NV Wonder 842

Bull 842 DD JN NV WONDER 842
43912894 – Calved: Feb. 9, 2018 – Tattoo: RE 842

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF) KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 DD 7 DOMINO WONDER 427 (DLF,HYF,IEF) SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 P43478875 4V MS 6 7 J2 DOMINO R116 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

UPS NAVARRO 1086 (DLF,HYF,IEF) UPS NAVARRO (SOD)(CHB)(DLF,HYF,IEF)
 MS DD JENSONS NV B21 UPS MISS DIAMOND 2631
 P43478875 KJ 109J ROBINETTE 629U KJ 2403 RECRUIT 966R (SOD)(DLF,HYF,IEF)
 KJ GEMINI 109J

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.9	59	104	25	54	0.005	0.28	0.19	88	664	-

- A dark red bull that has the best of both worlds. A cow that is consistently bringing in one of the largest calves at weaning and has a tight udder that produces milk.
- Pigmentation: 100% RE; 100% LE



DD 5 G Cool Cat 843

Bull 843 DD 5 G COOL CAT 843
43912959 – Calved: Feb. 9, 2018 – Tattoo: RE 843

UPS DOMINO 5216 (SOD)(DLF,IEF) UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 JCS 5216 DOMINO 3494 (DLF,HYF,IEF) UPS MISS MOM 2756 (DOD)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF) JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

JA L1 DOMINO 6502S (SOD)(DLF,HYF,IEF) CL 1 DOMINO 4134P 1ET (SOD)(DLF,HYF,IEF)
 MS DD 3 5 G DOMINO U137 JA L1 DOMINETTE 2203M (DOD)
 42888848 4V MS F 34 H5 DOMINO S15 4V HF B HOME 3205 (DLF,HYF,IEF)
 4V Y F F 34DOM N10

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.8	46	81	18	41	-0.005	0.35	0.06	79	603	-

Bull 844 DD SM W CARSON 844
43912902 – Calved: Feb. 9, 2018 – Tattoo: RE 844

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF) CL 1 DOMINO 212M (SOD)(DLF,IEF)
 MCR 4011 HARLAND 074 ET (DLF,HYF,IEF) C MS PURE GOLD 2003 (DLF,HYF,IEF)
 43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF) CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 PPF MCR MARK DOMINET 191

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF) KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 MS DD WONDERFUL SM B56 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 43478895 4V MS C2 G 7 SANDMAN R106 4V G 20 SAND 144
 MS C2G 307 DOM 9129

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
4	50	82	25	50	-0.015	0.41	0.15	89	587	-

Bull 846 DD DOUBLE N NEMO 846
43912905 – Calved: Feb. 10, 2018 – Tattoo: RE 846

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF) CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 PONCA 0145X DOMINO 531 (DLF,HYF,IEF) CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177 PONCA POWER
 PONCA 017 DOMINETTE 559

4V X E JA DOMINO 7233T (DLF,IEF) GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 MS DD 389 N N2 B63 4V U F X EAGLE P14
 43478963 DD MS GOV NEON W25 PONCA NEON 728 (DLF,HYF,IEF)
 4V MS LADYREEL GOV S172

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.2	55	92	24	51	0.005	0.47	0.12	88	601	-



DD 8 N CS 848

43912993 – Calved: Feb. 11, 2018 – Tattoo: RE 848

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
K7 DOMINETTE 8003

PONCA NEON 728 (DLF,HYF,IEF)
MS DD 8 DOMINO N Z21
43279298 4V MS MY J8 DOMINO T19

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
PONCA PRIZETTE 062 (DLF,IEF)
JA L1 DOMINO 1422L
MS 4V LX M YAMPA 082K (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2	46	72	20	43	-0.005	0.41	0.06

Act. BW	Adj. WW	Adj. YW
82	463	-



DD J N2 CARSON 849

43912896 – Calved: Feb. 13, 2018 – Tattoo: RE 849

C212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
C MS PURE GOLD 2003 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
PPF MCR MARK DOMINET 191

4V X E JA DOMINO 7233T (DLF,IEF)
MS DD Y J N2 B27
43478935 MS DD M Y JA DOMINO U110

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
4V U F X EAGLE P14
JA L1 DOMINO 003 (SOD)(DLF,HYF,IEF)
MS 4V LX M YAMPA 082K (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.4	43	72	23	45	-0.005	0.39	0.19

Act. BW	Adj. WW	Adj. YW
81	593	-



DD 43 RD SENSATION 850

43912899 – Calved: Feb. 13, 2018 – Tattoo: RE 850

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF)
NH BN SENSATION 405 (DLF,HYF,IEF)
43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
NF 738T TRUMP 24W
NH MISS FUSION 901

DD REDEEM ME 269 (DLF,HYF,IEF)
DD BU 43 REDEEM B30
43478975 DD MS LG SM 43 DOMINO X11 (DOD)

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
KJ 109J ROBINETTE 629U
4V TY LG 34 DOMINO 443 (DLF,IEF)
4V MS G H LG BUCK R142

BW	WW	YW	MILK	M&G	FAT	REA	MARB
-0.3	45	73	28	51	0.015	0.41	0.17

Act. BW	Adj. WW	Adj. YW
70	607	-



DD H 43 COOL CAT 851

43912957 – Calved: Feb. 14, 2018 – Tattoo: RE 851

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
UPS MISS MOM 2756 (DOD)
JCS COOL KAT 6928 (DLF,IEF)
JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

4V TY LG 34 DOMINO 443 (DLF,IEF)
MS DD G 4 443 DOMINO U03
42893945 4V L 87 6 HOME B N80

4V EM 12Y DOM 034 (SOD)
MS 4V TY LG DOM L31
HH HOME BUILDER 604 (SOD)
MS 4V L87 6 DOM 104K

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.9	48	73	21	45	0.005	0.29	-0.03

Act. BW	Adj. WW	Adj. YW
89	530	-

- This calf is out of a 10-year-old cow that is a matriarch of the herd. His sire's dam is a cow we consider one of the top cows in the breed from Copeland Herefords as she has produced several trait leading herd sires. If you keep replacements, this bull should fit the bill.



DD H 43 Cool Cat 851



DD 8 43 Cool Cat 852



DD 8 43 COOL CAT 852

43912975 – Calved: Feb. 16, 2018 – Tattoo: RE 852

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

4V TY LG 34 DOMINO 443 (SOD,IEF)
MS DD BUCKS DOMINO 8 43 Y20
 43192238 4V MISS HBU 8J DOMINO T12

4V EM 12Y DOM 034 (SOD)
 MS 4V TY LG DOM L31
 JA L1 DOMINO 1422L
 MS 4V F H PAGE L27 (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.8	48	73	24	48	-0.005	0.35	0.01	83	648	-

- Being sired by the 3494 bull, this calf will bring performance and maternal traits to the table. He is one of our picks from this calf crop due to his design and red meat. He is a dark red bull with full eye pigment.



DD 23 N2 CS 853

43912999 – Calved: Feb. 16, 2018 – Tattoo: RE 853

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
 43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 K7 DOMINETTE 8003

4V X E JA DOMINO 7233T (DLF,IEF)
MS DD 23 N2 Z70 (DOD)
 43279243 DD 7 HOME62 23 DOM W58

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 4V U F X EAGLE P14
 4V D4 D H LG DOMINO 523 (DLF,IEF)
 4V 75 LG 162 HOMET127

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.8	45	70	22	45	0.005	0.37	0.04	80	603	-



DD MM N2 COOL CAT 854

43912912 – Calved: Feb. 17, 2018 – Tattoo: RE 854

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

4V X E JA DOMINO 7233T (DLF,IEF)
MS DD J MM N2 B77
 43478917 4V MS E 6 JAM MOM S96 (DOD)

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 4V U F X EAGLE P14
 /S MISTER MOM 7745 (SOD)(DLF,HYF,IEF)
 4V G E 6 JA DOMET M2 5

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.2	48	77	24	48	-0.005	0.43	0.05	78	662	-



DD CB HY WONDER 856

43912963 – Calved: Feb. 18, 2018 – Tattoo: RE 856

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

4V P C H5 DOMINO 601S (DLF,IEF)
DD MS 6 CURVE HENRY W19
 42982685 4V MS F Y 6 CURVBEND R96

4V HF B HOME 3205 (DLF,HYF,IEF)
 MS 4V XP COSMO 9818
 /S MOMS CURVE BENDER 0838
 4V F YD 6 DOMET M31

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.7	49	84	16	41	-0.025	0.24	0.14	88	578	-



DD 8 Y COOL CAT 857

43912891 – Calved: Feb. 18, 2018 – Tattoo: RE 857

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

DD Y 2 YANKEE 834 (DLF,IEF)
MS DD LG 8 DOMINO YK A68
 43377796 MS DD 22 LG 8 DOMINO U82 (DOD)(DLF,IEF)

CHURCHILL YANKEE ET (SOD)(DLF,HYF,IEF)
 4V B LG Y 204 DOMINO P64 (DOD)(DLF,HYF,IEF)
 JA L1 DOMINO 1422L
 MS 4V G22 LG DOM 2042

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
0.3	44	69	25	47	0.015	0.26	0.07	78	616	-



DD G Neon Cat 861



DD G NEON CAT 861

43912901 – Calved: Feb. 19, 2018 – Tattoo: RE 861

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

PONCA NEON 728 (DLF,HYF,IEF)
MS DD 8 G DOMINO NEON B52
 43478955 DD 3 8 DOMINO G W02

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 PONCA PRIZETTE 062 (DLF,IEF)
 JA L1 DOMINO 6502S (SOD)(DLF,HYF,IEF)
 4V MS W 34 J8 DOMINO T136

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
4.2	53	90	20	46	-0.035	0.40	0.02	95	583	-

Bull 862 DD HY RD WONDER 862

43963878 – Calved: Feb. 20, 2018 – Tattoo: RE 862

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

DD REDEEM ME 269 (DLF,HYF,IEF)
MS DD SM HY REDEEM B99
 43478997 MS DD SM HENRYETTA Y30

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
 KJ 109J ROBINETTE 629U
 4V P C H5 DOMINO 601S (DLF,IEF)
 4V PK F SANDMAN P129

BW	WW	YW	MILK	M&G	FAT	REA	MARB
0.7	49	84	14	39	-0.010	0.18	0.15

Act. BW	Adj. WW	Adj. YW
92	610	-

Bull 863 DD N NV COOL CAT 863

43912934 – Calved: Feb. 20, 2018 – Tattoo: RE 863

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

UPS NAVARRO 1086 (DLF,HYF,IEF)
DD MS N NAVARRO C72
 43583237 MS DD 3 7 DOMINOS NEON LADY Y58

UPS NAVARRO (SOD)(CHB)(DLF,HYF,IEF)
 UPS MISS DIAMOND 2631
 PONCA NEON 728 (DLF,HYF,IEF)
 DD MS RED BUCKS ADVANCE U71

BW	WW	YW	MILK	M&G	FAT	REA	MARB
0.8	43	74	23	44	-0.005	0.37	0.17

Act. BW	Adj. WW	Adj. YW
71	543	-

Bull 864 DD PROPHET BC 864

43912885 – Calved: Feb. 21, 2018 – Tattoo: RE 864

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

MCR B PURE PROPHET 9148ET (DLF,HYF,IEF)
MS DD PURE MAMA A30 (DOD)
 P43377783 DD MS 5 48 DOMINO U138

CH ENUFF PROPHET 2913 (DLF,HYF,IEF)
 MS GOLD DOMINO 268
 4V 75 6 6 LG DOMINO 548
 DD MS 5 COSMIC S01

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.6	52	90	19	45	-0.015	0.31	0.04

Act. BW	Adj. WW	Adj. YW
96	605	-

Bull 865 DD N2 84 CS 865

43912924 – Calved: Feb. 22, 2018 – Tattoo: RE 865

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
 43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 K7 DOMINETTE 8003

DD J SHADOWY DOMINO 284 (DLF,HYF,IEF)
DD MS N2 SHADOWS C22
 43583268 MS DD 23 N2 Z70 (DOD)

UPS SHADOW 8634 (DLF,HYF,IEF)
 4V G SK JA DOM N20
 4V X E JA DOMINO 7233T (DLF,IEF)
 DD 7 HOME62 23 DOM W58

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.9	50	76	22	47	-0.005	0.33	-0.02

Act. BW	Adj. WW	Adj. YW
88	627	-

Bull 871 DD 8 G NEMO 871

43912967 – Calved: Feb. 25, 2018 – Tattoo: RE 871

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 PONCA POWER
 PONCA 017 DOMINETTE 559

JA L1 DOMINO 6502S (SOD)(DLF,HYF,IEF)
DD MS YAMPA 8 DOMINO G W 36
 42982647 4V MS MY J8 DOMINO T19

CL 1 DOMINO 4134P 1ET (SOD)(DLF,HYF,IEF)
 JA L1 DOMINETTE 2203M (DOD)
 JA L1 DOMINO 1422L
 MS 4V LX M YAMPA 082K (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
1.4	48	79	23	47	0.025	0.36	0.14

Act. BW	Adj. WW	Adj. YW
74	471	-

Bull 878 DD 8 N SENSATION 878

43912996 – Calved: Feb. 28, 2018 – Tattoo: RE 878

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF)
NH BN SENSATION 405 (DLF,HYF,IEF)
 43463115 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 CHURCHILL LADY 7202T ET (DLF,HYF,IEF)
 NF 738T TRUMP 24W
 NH MISS FUSION 901

PONCA NEON 728 (DLF,HYF,IEF)
MS DD 7 8 DOMINO NEON Z34
 43279309 4V MS P 7 J8 DOMINO S78

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 PONCA PRIZETTE 062 (DLF,IEF)
 JA L1 DOMINO 1422L
 MS 4V D4P 7 DOM 9912

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.9	49	79	29	54	-0.035	0.38	0.15

Act. BW	Adj. WW	Adj. YW
94	574	-



Registered Replacement Females



DD MS 105 SN WONDER F04

43912944 – Calved: Jan. 25, 2018 – Tattoo: RE F04

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
 P43478897 4V MS 6 7 J2 DOMINO R116

KCF BENNETT 3008 M326 (SOD)(DLF,HYF,IEF)
 SHF GOVERNESS 236G L37 (DLF,HYF,IEF)
 4V X C H JA DOM 210 (SOD)
 4V 28 6 7 DOM N32 (DOD)(DLF,HYF,IEF)

NH BN SENSATION 405 (DLF,HYF,IEF)
MS DD HR DOM 105 SENSATION D29
 43692099 MS DD HARLANDS 105Y B41

CHURCHILL SENSATION 028X (CHB)(DLF,HYF,IEF)
 NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)
 CL 1 DOMINO 105Y (DLF,HYF,IEF)
 K7 408 DOMINETTE 902 (DLF,IEF)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
-0.6	39	69	25	44	0.005	0.33	0.26

Act. BW	Adj. WW	Adj. YW
58	443	-



DD MS MM RD CARSON F11

43912914 – Calved: Jan. 29, 2018 – Tattoo: RE F11

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
 43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
 C MS PURE GOLD 2003 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 PPF MCR MARK DOMINET 191

DD REDEEM ME 269 (DLF,HYF,IEF)
MS DD 8 MOMS REDEMPTION B85
 P43479011 MS DD MEAT MAKERS MISTRESS Y54 (DOD)

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
 KJ 109J ROBINETTE 629U
 DD 6 HOME CURVBENDER 852 (DLF,HYF,IEF)
 MS DD 22 LG 8 DOMINO U82 (DOD)(DLF,IEF)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.0	54	88	18	45	0.005	0.45	0.10

Act. BW	Adj. WW	Adj. YW
72	504	-



DD MS BU M CARSON F14

43912994 – Calved: Jan. 30, 2018 – Tattoo: RE F14

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
 43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
 C MS PURE GOLD 2003 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 PPF MCR MARK DOMINET 191

DD 6 HOME CURVBENDER 852 (DLF,HYF,IEF)
MS DD MEATALICIOUS Z22
 43279342 4VT 12 Y BUCK P136

4V TY LG 34 DOMINO 443 (DLF,IEF)
 4V 91T 6 HOMEB N86
 4V O4G PAGE 141 (SOD)
 MS 4V T12 YAMPA 074K

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.7	48	78	20	44	-0.015	0.36	0.08

Act. BW	Adj. WW	Adj. YW
79	513	-



DD MS 8 N NEMO F20

43912981 – Calved: Feb. 2, 2018 – Tattoo: RE F20

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 PONCA POWER
 PONCA 017 DOMINETTE 559

PONCA NEON 728 (DLF,HYF,IEF)
MS DD 3 8 DOMINO NEON Y57
 43192222 4V MS W 34 J8 DOMINOT136

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
 PONCA PRIZETTE 062 (DLF,IEF)
 JA L1 DOMINO 1422L
 4V XP COS 34 DOM N52

BW	WW	YW	MILK	M&G	FAT	REA	MARB
5.7	53	91	21	48	-0.035	0.35	0.03

Act. BW	Adj. WW	Adj. YW
92	435	-



DD MS SH RD NEMO F27

43912917 – Calved: Feb. 7, 2018 – Tattoo: RE F27

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 PONCA POWER
 PONCA 017 DOMINETTE 559

DD REDEEM ME 269 (DLF,HYF,IEF)
MS DD H REDEEM SHADOW B88
 P43479012 MS DD H SHADOW Y55

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
 KJ 109J ROBINETTE 629U
 UPS SHADOW 8634 (DLF,HYF,IEF)
 4V LG 7 HOMEB N41

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.2	54	92	20	47	-0.005	0.44	-0.05

Act. BW	Adj. WW	Adj. YW
75	451	-



DD MS H 43 NEMO F29

43912962 – Calved: Feb. 07, 2018 – Tattoo: RE F29

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 PONCA POWER
 PONCA 017 DOMINETTE 559

4V TY LG 34 DOMINO 443 (DLF,IEF)
DD MS Y HOME OLIVIA W08
 42982722 4V XB YD HOME N147

4V EM 12Y DOM 034 (SOD)
 MS 4V TY LG DOM L31
 HH HOME BUILDER 604 (SOD)
 MS 4V XB YAMPA 067K (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.7	44	71	25	47	-0.025	0.20	-0.06

Act. BW	Adj. WW	Adj. YW
78	439	-



DD MS HO HY COOL CAT F39

43912968 – Calved: Feb. 13, 2018 – Tattoo: RE F39

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

4V P C H5 DOMINO 601S (DLF,IEF)
DD MS C HOME HENRY W37
 42982743 MS 4V S C PAGE L58

4V HF B HOME 3205 (DLF,HYF,IEF)
 MS 4V XP COSMO 9818
 QUANTOCK G 685R
 MS 4V LS S COS 9812

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.2	46	75	16	39	-0.025	0.24	0.13

Act. BW	Adj. WW	Adj. YW
74	485	-



DD MS HY NEMO F44

43912987 – Calved: Feb. 17, 2018 – Tattoo: RE F44

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
 43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
 CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
 PONCA POWER
 PONCA 017 DOMINETTE 559

4V P C H5 DOMINO 601S (DLF,IEF)
MS DD E H2 HENRYETTA Y69
 43192242 4V MS U Z E 62 HOMB S139

4V HF B HOME 3205 (DLF,HYF,IEF)
 MS 4V XP COSMO 9818
 4V GE HOMB 162
 4V U Z EAGLE M108

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.4	56	93	17	45	-0.015	0.42	0.10

Act. BW	Adj. WW	Adj. YW
72	531	-

REGISTERED REPLACEMENT FEMALES



DD MS N CARSON F45

43912982 – Calved: Feb. 17, 2018 – Tattoo: RE F45

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
C MS PURE GOLD 2003 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
PPF MCR MARK DOMINET 191

PONCA NEON 728 (DLF,HYF,IEF)
MS DD 3 7 DOMINOS NEON LADY Y58
43192207 DD MS RED BUCKS ADVANCE U71

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
PONCA PRIZETTE 062 (DLF,IEF)
4V L DI 28 BUCK 587
MS 4V LITTLE RED ADVANCE P146

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.9	48	82	18	42	-0.035	0.41	0.17

Act. BW	Adj. WW	Adj. YW
83	526	-



DD MS NV W 90 F47

43912949 – Calved: Feb. 17, 2018 – Tattoo: RE F47

DD REDEEM ME 269 (DLF,HYF,IEF)
DD SHADOWY REDEMPTION 490 (DLF,HYF,IEF)
43478995 MS DD MT SHADOWY LADY Y26

KJ HVH 33N REDEEM 485T ET (SOD)(DLF,HYF,IEF)
KJ 109J ROBINETTE 629U
UPS SHADOW 8634 (DLF,HYF,IEF)
4V MISS M 6 JA MONUMENT S72

DD 7 DOMINO WONDER 427 (DLF,HYF,IEF)
MS DD 8 NV WONDER D51
43699861 MS DD 6 8 DOMINO NV B70

SHF WONDER M326 W18 ET (CHB)(DLF,HYF,IEF)
4V MS 6 7 J2 DOMINO R116
UPS NAVARRO 1086 (DLF,HYF,IEF)
4V 70 6 J8 DOMINO P100

BW	WW	YW	MILK	M&G	FAT	REA	MARB
1.0	45	76	21	44	0.015	0.24	0.10

Act. BW	Adj. WW	Adj. YW
67	475	-



DD MS 389 N NEMO F48

43912966 – Calved: Feb. 17, 2018 – Tattoo: RE F48

CL 1 DOMINO 0145X 1ET (DLF,HYF,IEF)
PONCA 0145X DOMINO 531 (DLF,HYF,IEF)
43634225 PONCA POWER LADY 177

CL 1 DOMINO 860U (SOD)(DLF,HYF,IEF)
CL 1 DOMINETTE 440P 1ET (DLF,HYF,IEF)
PONCA POWER
PONCA 017 DOMINETTE 559

PONCA NEON 728 (DLF,HYF,IEF)
DD MS GV NEON W25
42982651 4V MS LADYREEL GOV S172

GH NEON 17N (SOD)(CHB)(DLF,HYF,IEF)
PONCA PRIZETTE 062 (DLF,IEF)
4V 12 6 GOVERNOR 389
S&S LADY REAL 181M

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.4	53	95	21	47	-0.005	0.44	0.12

Act. BW	Adj. WW	Adj. YW
81	490	-



DD MS G2 K CS F56

43912929 – Calved: Feb. 23, 2018 – Tattoo: RE F56

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
K7 DOMINETTE 8003

JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
DD MS WG2 COOL CAT C48
43583099 GL1 DOMINET 935T

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS PRECIOUS 0285 (DLF,HYF,IEF)
JA L1 DOMINO 7504T
GL1 DOMINET 723R

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.2	55	91	21	48	0.015	0.51	-0.03

Act. BW	Adj. WW	Adj. YW
82	486	-



DD MS BU 43 CARSON F60

43912889 – Calved: Feb. 27, 2018 – Tattoo: RE F60

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
C MS PURE GOLD 2003 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
PPF MCR MARK DOMINET 191

4V TY LG 34 DOMINO 443 (DLF,IEF)
MS DD LG 6 DOM 43 A54
43377723 4V T 12 Y BUCK P136

4V EM 12Y DOM 034 (SOD)
MS 4V TY LG DOM L31
4V O4G PAGE 141 (SOD)
MS 4V T12 YAMPA 074K

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.8	45	70	20	42	-0.035	0.29	0.07

Act. BW	Adj. WW	Adj. YW
72	486	-



DD MS 43 C CS F62

43912920 – Calved: Feb. 28, 2018 – Tattoo: RE F62

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
K7 DOMINETTE 8003

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
DD H 43 C DOMINO C06
43583170 MS DD G 4 443 DOMINO U03

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
4V TY LG 34 DOMINO 443 (DLF,IEF)
4V L 87 6 HOMEB N80

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.3	55	79	24	51	0.015	0.54	0.02

Act. BW	Adj. WW	Adj. YW
68	619	-



DD MS RD SN BC F63

43912953 – Calved: March 1, 2018 – Tattoo: RE F63

JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
DD THE COOL ONE 643 (DLF,HYF,IEF)
43692071 KJ 109J ROBINETTE 629U

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS PRECIOUS 0285 (DLF,HYF,IEF)
KJ 2403 RECRUIT 966R (SOD)(DLF,HYF,IEF)
KJ GEMINI 109J

NH BN SENSATION 405 (DLF,HYF,IEF)
MS DD MR RD SENSATION D71
43692114 MS DD 8 MOMS REDEMPTION B85

CHURCHILL SENSATION 028X (SOD)(CHB)(DLF,HYF,IEF)
NH BN PRETTY IN PINK 109 (DLF,HYF,IEF)
DD REDEEM ME 269 (DLF,HYF,IEF)
MS DD MEAT MAKERS MISTRESS Y54 (DOD)

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.8	55	91	22	50	-0.005	0.26	0.06

Act. BW	Adj. WW	Adj. YW
71	503	-



DD MS HY C COOL CAT F65

43912922 – Calved: March 3, 2018 – Tattoo: RE F65

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
UPS MISS MOM 2756 (DOD)
JCS COOL KAT 6928 (DLF,IEF)
JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
DD MS HY CARSON C10
43583225 MS DD 3 7 DOMINO HENRYETTA Y41

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
4V P C H5 DOMINO 6015 (DLF,IEF)
4V MS C 34 7 DOMINO T146

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.6	51	84	20	46	-0.015	0.50	0.08

Act. BW	Adj. WW	Adj. YW
75	540	-



DD MS MM 29 CS F67

43912933 – Calved: March 7, 2018 – Tattoo: RE F67

CRR 719 CATAPULT 109 (DLF,HYF,IEF)
DD MR VITAL 657 (DLF,HYF,IEF)
 43692072 K7 408 DOMINETTE 902 (DLF,IEF)

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 K7 DOMINETTE 8003

DD 8 DOMINO NEON YANKEE 129 (DLF,HYF,IEF)
DD MS MM 129 C70
 43583254 MS DD H 2 MEAT DOMINO Z19 (DOD)

DD Y 2 YANKEE 834 (DLF,IEF)
 DD MS 8 DOM NEON W33 (DLF,HYF,IEF)
 DD 6 HOME CURVEBENDER 852 (DLF,HYF,IEF)
 4V 12 4 52 DOMINO P02

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.7	52	79	24	50	-0.005	0.36	0.01

Act. BW	Adj. WW	Adj. YW
77	530	-



DD MS N C COOL CAT F76

43912921 – Calved: March 26, 2018 – Tattoo: RE F76

UPS DOMINO 5216 (SOD)(DLF,IEF)
JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
 43445232 JCS PRECIOUS 0285 (DLF,HYF,IEF)

UPS DOMINO 3027 (SOD)(DLF,HYF,IEF)
 UPS MISS MOM 2756 (DOD)
 JCS COOL KAT 6928 (DLF,IEF)
 JCS MISS ROYALTY 4720 (DLF,HYF,IEF)

MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
DD MS 8 N CARSON C08
 43583236 MS DD 3 8 DOMINO NEON Y57

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)
 PONCA NEON 728 (DLF,HYF,IEF)
 4V MS W 34 J8 DOMINO T136

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.6	55	91	18	46	-0.025	0.41	0.07

Act. BW	Adj. WW	Adj. YW
83	490	-



DD MS SH K BC F77

43912946 – Calved: March 27, 2018 – Tattoo: RE F77

JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
DD THE COOL ONE 643 (DLF,HYF,IEF)
 43692071 KJ 109J ROBINETTE 629U

UPS DOMINO 5216 (SOD)(DLF,IEF)
 JCS PRECIOUS 0285 (DLF,HYF,IEF)
 KJ 2403 RECRUIT 966R (SOD)(DLF,HYF,IEF)
 KJ GEMINI 109J

JCS 5216 DOMINO 3494 (DLF,HYF,IEF)
MS DD 2 SH COOL CAT D35
 43692181 MS DD BU 2 DOMINO SH Y40 (DOD)

UPS DOMINO 5216 (SOD)(DLF,IEF)
 JCS PRECIOUS 0285 (DLF,HYF,IEF)
 UPS SHADOW 8634 (DLF,HYF,IEF)
 4V MS C BU 2 ADVANCE R02

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.4	54	93	21	48	-0.005	0.29	-0.03

Act. BW	Adj. WW	Adj. YW
67	468	-



DD MS 8 NAVARRO C F84

43912909 – Calved: April 17, 2018 – Tattoo: RE F84

C 212 DOMINO 4011 ET (SOD)(CHB)(DLF,HYF,IEF)
MCR 4011 HARLAND 074 ET (DLF,HYF,IEF)
 43228409 MCR HARLANDS DOMINET 682ET (DLF,HYF,IEF)

CL 1 DOMINO 212M (SOD)(DLF,IEF)
 C MS PURE GOLD 2003 (DLF,HYF,IEF)
 CJH HARLAND 408 (SOD)(DLF,HYF,IEF)
 PPF MCR MARK DOMINET 191

UPS NAVARRO 1086 (DLF,HYF,IEF)
MS DD 6 8 DOMINO NV B70
 43478885 4V 70 6 J8 DOMINO P100

UPS NAVARRO (SOD)(CHB)(DLF,HYF,IEF)
 UPS MISS DIAMOND 2631
 JAL1 DOMINO 1422L
 MS 4V X70 6 DOM 138K

BW	WW	YW	MILK	M&G	FAT	REA	MARB
3.6	48	78	23	46	-0.005	0.38	0.16

Act. BW	Adj. WW	Adj. YW
83	617	-

EFFECTIVE *easy* BREEDING

VitaFerm® Concept Aid®

VitaFerm® Concept Aid® is a line of vitamin and mineral supplements for beef cattle formulated to promote effective, easy breeding when fed 60 days pre-calving through 60 days post-breeding. High concentrations of vitamin E and organic trace minerals, coupled with the AmaFerm® advantage, supports quick repair of the reproductive tract and more energy for reproductive success. Additionally, increased nutrient absorption and digestion leads to healthier and heavier calves giving you performance that pays.

For more information, contact:
Spring Canyon Feeds, Kari Schultz at (970) 630-0799

or BioZyme® Area Sales Manager,
Jake Wartjes at (816) 344-5756

VITAFERM PERFORMANCE THAT PAYS



Reference Sires



MCR 4011 HARLAND 074 ET {DLF,HYF,IEF}

43228409 – Calved: Aug. 23, 2010 – Tattoo: BE 074

CL 1 DOMINO 212M {SOD}{DLF,IEF}
C 212 DOMINO 4011 ET {SOD}{CHB}{DLF,HYF,IEF}
 42473400 C MS PURE GOLD 2003 {DLF,HYF,IEF}



CJH HARLAND 408 {SOD}{DLF,HYF,IEF}

MCR HARLANDS DOMINET 682ET {DLF,HYF,IEF}
 42796679 PPF MCR MARK DOMINET 191

CL 1 DOMINO 9126J 1ET {SOD}{CHB}{DLF,IEF}
 CL 1 DOMINETTE 8104H 1ET
 C-S PURE GOLD 98170 {SOD}{DLF,HYF,IEF}
 C 8403 MS ACHV 96047

HH ADVANCE 9005J {DLF,IEF}
 CJH L1 DOMINETTE 0064 {DLF,HYF,IEF}
 OXH MARK DOMINO 8020 {SOD}{DLF,IEF}
 ORE 1072 MISS 5092

BW	WW	YW	MILK	M&G	FAT	REA	MARB
2.7	46	78	22	44	-0.015	0.56	0.21

Act. BW	Adj. WW	Adj. YW
76	485	949

SCAN DATA		
Rib Fat	REA	MARB
0.24	13.5	2.97

- High seller at Mill Creek's Production Sale.



MCR 4011 Harland 074 ET



PONCA 0145X DOMINO 531 {DLF,HYF,IEF}

43634225 – Calved: May 2, 2015 – Tattoo: LE 531

CL 1 DOMINO 860U {SOD}{DLF,HYF,IEF}
CL 1 DOMINO 0145X 1ET {DLF,HYF,IEF}
 43082486 CL 1 DOMINETTE 440P 1ET {DLF,HYF,IEF}

PONCA POWER

PONCA POWER LADY 177
 43227363 PONCA 017 DOMINETTE 559

CL 1 DOMINO 637S 1ET
 CL 1 DOMINETTE 5142R {DOD}{DLF,HYF,IEF}
 CL 1 DOMINO 9126J 1ET {SOD}{CHB}{DLF,IEF}
 CL 1 DOMINETTE 974J

SPENCER
 FD LADY GEN 858 4ET
 PONCA 702 DOM 017
 FD PONCALADY 965

BW	WW	YW	MILK	M&G	FAT	REA	MARB
4.7	64	104	27	59	0.015	0.60	-0.02

Act. BW	Adj. WW	Adj. YW
83	741	1,412

SCAN DATA		
Rib Fat	REA	MARB
0.31	13.56	4.01

- This bull is owned in partnership with Fisher Herefords, NE.



Ponca 0145X Domino 531



JCS TNT 3553 {DLF,HYF,IEF}

43445192 – Calved: March 12, 2013 – Tattoo: LE 3553

BR MOLER ET {CHB}{DLF,IEF}
BR DM TNT 7010 ET {DLF,HYF,IEF}
 42827974 DM L1 DOMINETTE 340



F ROBIN HOOD 365 {DLF,IEF}

JCS 365 DOMINETTE 6883 {DLF,HYF,IEF}
 42737885 JCS 6227 MARKETTE 464

REMITALL ONLINE 122L {SOD}{CHB}{DLF,HYF,IEF}
 DM L1 DOMINETTE 820
 DM BR L1 DOMINO 146 {SOD}{DLF,IEF}
 DM L1 DOMINETTE 901 {DLF,HYF,IEF}

HR ROBIN HOOD 52F {SOD}{CHB}{DLF,IEF}
 F MS 9012 SETTER 512 {DOD}
 ORE 4411 MARK 6227
 JCS DUCHESS 161

BW	WW	YW	MILK	M&G	FAT	REA	MARB
0.6	48	89	15	39	0.025	0.28	0.14

Act. BW	Adj. WW	Adj. YW
84	709	1,135

SCAN DATA		
Rib Fat	REA	MARB
0.17	11.4	2.86



JCS TNT 3553



JCS 5216 Domino 3494

Ref. D *JCS 5216 DOMINO 3494* [DLF,HYF,IEF]
43445232 – Calved: April 23, 2013 – Tattoo: LE 3494

UPS DOMINO 3027 (SOD)[DLF,HYF,IEF] CL 1 DOMINO 9126J 1ET (SOD)[CHB][DLF,IEF]
42644307 UPS MISS MOM 2756 (DOD) UPS MISS DIAMOND 1353 (DLF,HYF,IEF)
UPS MISS MISTY MOM 7745 (SOD)[DLF,HYF,IEF]
UPS MS ADVANCE 7573



JCS COOL KAT 6928 (DLF,IEF) CJH L1 DOMINO 1106 (DLF,IEF)
JCS PRECIOUS 0285 (DLF,HYF,IEF) JCS MISS ROYALTY 3676 (DLF,IEF)
43111893 JCS MISS ROYALTY 4720 (DLF,HYF,IEF) CHURCHILL ROYAL 112 (DLF,HYF,IEF)
JCS 184 DOMINET 447

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.9	51	84	23	49	-0.005	0.48	0.04	82	726	1,198
SCAN DATA										
Rib Fat	REA	MARB								
0.11	12	2.31								

- High seller at Copeland Herefords Production Sale.



DD 7 Domino Wonder 427

Ref. E *DD 7 DOMINO WONDER 427* [DLF,HYF,IEF]
P43478897 – Calved: Feb. 15, 2014 – Tattoo: RE 427

KCF BENNETT 3008 M326 (SOD)[DLF,HYF,IEF] RRH MR FELT 3008 (SOD)[DLF,HYF,IEF]
SHF WONDER M326 W18 ET (CHB)[DLF,HYF,IEF] KCF MISS 459 F284
P42991698 SHF GOVERNESS 236G L37 (DLF,HYF,IEF) MM RSM STOCKMASTER 512 (SOD)[DLF,HYF,IEF]
SHF INTERSTATE D03 G80

4V X C H JA DOM 210 (SOD) JA L1 DOMINO 003 (SOD)[DLF,HYF,IEF]
4V MS 6 7 J2 DOMINO R116 MS 4V XC HOME 053K
42580003 4V 28 6 7 DOM N32 (DOD)[DLF,HYF,IEF] 4V X 2012Y 7 DOM 037 (SOD)
MS 4V TG 28 6 DOM 9920

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.8	53	98	19	46	-0.015	0.24	0.22	88	500	1,486
SCAN DATA										
Rib Fat	REA	MARB								
0.11	8.56	2.36								

Ref. F *NH BN SENSATION 405* [DLF,HYF,IEF]
43463115 – Calved: Feb. 3, 2014 – Tattoo: BE 405

UPS DOMINO 3027 (SOD)[DLF,HYF,IEF] CL 1 DOMINO 9126J 1ET (SOD)[CHB][DLF,IEF]
43092364 CHURCHILL SENSATION 028X (SOD)[CHB][DLF,HYF,IEF] UPS MISS DIAMOND 1353 (DLF,HYF,IEF)
GH RAMBO 279R (SOD)[CHB][DLF,HYF,IEF]
CL 1 DOMINETTE 301N (DLF,HYF,IEF)



NF 738T TRUMP 24W CHURCHILL DUTCH -S 738T (DLF,HYF,IEF)
NH BN PRETTY IN PINK 109 (DLF,HYF,IEF) DCC 125L PATTI 5234
43202772 NH MISS FUSION 901 DJB CMR CALLAWAY 11N
NH MRS D 706 (DLF,HYF,IEF)

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.2	47	76	38	61	-0.005	0.44	0.25	79	687	1,129
SCAN DATA										
Rib Fat	REA	MARB								
0.31	13	2.74								

- High Selling Bull at the 2015 Hereford On The Rock's sale, and owned with Nelson Herefords, NE





DD MR VITAL 657 {DLE,HYE,IEF}

43692072 – Calved: Feb. 20, 2016 – Tattoo: RE 657

TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
CRR 719 CATAPULT 109 (DLF,HYF,IEF)
P43186342 CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)

DRF JWR PRINCE VICTOR 711 (SOD)
KBCR 19D DOMINETTE 122 (DLF,IEF)
THM DURANGO 4037 (SOD)(DLF,HYF,IEF)
CRR 420 ECLIPSE 688 (DLF,HYF,IEF)



CJH HARLAND 408 (SOD)(DLF,HYF,IEF)

K7 408 DOMINETTE 902 (DLF,IEF)
43006426 K7 DOMINETTE 8003

HH ADVANCE 9005J (DLF,IEF)
CJH L1 DOMINETTE 0064 (DLF,HYF,IEF)
MJB BLAZER 1000 (SOD)
WOB MISS 970 871

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.2	53	81	25	51	0.015	0.52	-0.02	90	639	1,172
SCAN DATA										
Rib Fat	REA	MARB								
0.2	12.38	3.83								



DD MR VITAL 657

AI Reference Sires



CRR 719 CATAPULT 109 {DLE,HYF,IEF}

P43186342 – Calved: Feb. 16, 2011 – Tattoo: BE 109

DRF JWR PRINCE VICTOR 711 (SOD)
TH 122 711 VICTOR 719T (SOD)(CHB)(DLF,HYF,IEF)
P42800895 KBCR 19D DOMINETTE 122 (DLF,IEF)

HRP THM VICTOR 109W 9329 (SOD)
RHF 964 VICTRA 4057
NJW 1Y WRANGLER 19D (SOD)(DLF,HYF,IEF)
KBCR DOMINETTE 9112

THM DURANGO 4037 (SOD)(DLF,HYF,IEF)
CRR 4037 ECLIPSE 808 (DLF,HYF,IEF)
P42929612 CRR 420 ECLIPSE 688 (DLF,HYF,IEF)

CS BOOMER 29F (SOD)(CHB)(DLF,HYF,IEF)
THM 7085 VICTRA 9036 (DLF,HYF,IEF)
CRR D03 SHINER 420 ET
CRR 63J ECLIPSE 283

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
3.3	64	97	33	65	-0.005	0.54	-0.12	83	730	1,227
SCAN DATA										
Rib Fat	REA	MARB								
0.32	13	2.44								



CRR 719 Catapult 109



HH ADVANCE 2029Z ET {DLE,HYF,IEF}

43270784 – Calved: Jan. 4, 2012 – Tattoo: BE 2029

HH ADVANCE 5161R (DLF,IEF)
HH ADVANCE 8203U ET (SOD)(DLF,IEF)
42897201 HH MISS ADVANCE 752G

HH ADVANCE 396N (SOD)(DLF,IEF)
HH MISS ADVANCE 2118M (DLF,IEF)
KB L1 DOMINO 519
HH MISS ADVANCE 454D



CL 1 DOMINO 2136M (DLF,IEF)

HH MISS ADVANCE 5139R ET (DLF,HYF,IEF)
42576396 HH MS ADVANCE 8037H

CL 1 DOMINO 9126J 1ET (SOD)(CHB)(DLF,IEF)
CL 1 DOMINETTE 8124H 2ET
CL 1 DOMINO 500E (SOD)(DLF,IEF)
HH MISS ADVANCE 687F

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
4.1	67	93	18	51	0.055	0.53	0.23	93	814	1,448
SCAN DATA										
Rib Fat	REA	MARB								
0.53	15.3	4.28								



HH Advance 2029Z ET



SHF Kennedy 502R X36

Ref. SHF KENNEDY 502R X36 [DLE,HYF,IEF]
 P43078257 – Calved: Feb. 8, 2010 – Tattoo: BE X36

HUTH FULL HOUSE N003 RRH MR FELT 3008 [SOD][DLF,HYF,IEF]
 PCR 286 MR ADVISOR 502R [CHB][DLF,HYF,IEF] K HUTH ENHANTRESS K001
 P42620083 PCR JACKLYN NIKOLE 344N [DLF,HYF,IEF] PCR JACK PHROST 18K
 PCR VICKI NICOLE 642F
 KCF BENNETT 3008 M326 [SOD][DLF,HYF,IEF] RRH MR FELT 3008 [SOD][DLF,HYF,IEF]
SHF LADY M326 U33 ET [DLF,HYF,IEF] KCF MISS 459 F284
 P42894850 SHF GOVERNESS 236G L37 [DLF,HYF,IEF] MM RSM STOCKMASTER 512 [SOD][DLF,HYF,IEF]
 SHF INTERSTATE D03 G80

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
1.6	57	85	11	39	-0.015	0.51	0.08	77	735	1,189
SCAN DATA										
Rib Fat	REA	MARB								
0.18	13.9	3.49								



NJW 73S W18 Hometown 10Y ET

Ref. NJW 73S W18 HOMETOWN 10Y ET [CHB][DLF,HYF,IEF]
 P43214853 – Calved: Feb. 3, 2011 – Tattoo: LE 10Y/RE 73S

KCF BENNETT 3008 M326 [SOD][DLF,HYF,IEF] RRH MR FELT 3008 [SOD][DLF,HYF,IEF]
SHF WONDER M326 W18 ET [CHB][DLF,HYF,IEF] KCF MISS 459 F284
 P42991698 SHF GOVERNESS 236G L37 [DLF,HYF,IEF] MM RSM STOCKMASTER 512 [SOD][DLF,HYF,IEF]
 SHF INTERSTATE D03 G80
 PW VICTOR BOOMER P606 [SOD][DLF,HYF,IEF] REMITALL BOOMER 46B [SOD][CHB][DLF,HYF,IEF]
NJW P606 72N DAYDREAM 73S [DLF,HYF,IEF] PW VICTORIA 964 8114 [DLF,HYF,IEF]
 P42693956 NJW 94J DEW 72N [DLF,HYF,IEF] RU 20X BOULDER 57G [SOD]
 NJW D32 CLAIRE 94J

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.2	59	99	36	65	0.055	0.51	0.49	90	739	1,204
SCAN DATA										
Rib Fat	REA	MARB								
0.26	11.9	2.5								

Semen



LW 3006 Advance 730E ET

Bull LW 3006 ADVANCE 730E ET [DLF,HYF,IEF]
 43826875 – Calved: Jan. 19, 2017 – Tattoo: LE 730E

HH ADVANCE 0002X [DLF,HYF,IEF] HH ADVANCE 7026T ET [SOD][DLF,HYF,IEF]
HH ADVANCE 3006A [DLF,HYF,IEF] HH MISS ADVANCE 8163U [DLF,HYF,IEF]
 43368334 HH MISS ADVANCE 1142Y [DLF,HYF,IEF] HH ADVANCE 8050U ET [SOD][DLF,HYF,IEF]
 HH MISS ADVANCE 9176W ET [DLF,HYF,IEF]
 CL 1 DOMINO 860U [SOD][DLF,HYF,IEF] CL 1 DOMINO 637S 1ET
CL 1 DOMINETTE 055X [DOD][DLF,HYF,IEF] CL 1 DOMINETTE 5142R [DOD][DLF,HYF,IEF]
 43082256 CL 1 DOMINETTE 7136T 1ET [DOD][DLF,HYF,IEF] L1 DOMINO 890061 [DLF,IEF]
 CL 1 DOMINETTE 273M 1ET [DOD]

BW	WW	YW	MILK	M&G	FAT	REA	MARB	Act. BW	Adj. WW	Adj. YW
2.1	70	105	35	70	0.035	0.46	0.23	89	691S	1,203
SCAN DATA										
Rib Fat	REA	MARB								
XX%	XX%	XX%								

- Outstanding genetic package! A deep hipped, big topped 3006A son that checks all the boxes. A great blend of maternal and performance traits that will surely make an impact. Top 1% in the breed in Milk & Growth and Teat Size, and the top 5% in Weaning, Yearling and Milk. Semen packages available. Contact Carl Loyning 406-425-2484.
- Owned in partnership with L Bar W Cattle Company.

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

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 than 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 sire's 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 (BMIS)

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 (BIIS)

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 (CHBS)

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.

Douthit Herefords
1805 RS 115
St. Francis, KS 67756

A GENETIC ADVANTAGE

for the Commercial Cattlemen



Douthit
HEREFORDS

Private Treaty Bull & Female Sale

**DOUTHIT-DOWNEY
LAND & CATTLE LCC**

REAL WORLD CATTLE FOR REAL WORLD CATTLEMEN

www.douthitherefords.com

1805 RS 115
St. Francis, KS 67756