

Logterman Family

Production Sale

February 14, 2011
2:00 CST

Valentine Livestock Auction
Valentine, Nebraska

Reference
Sire

VDAR Royal Duke 4047



Reference
Sire

6-6 L1 Timesetter 18P



Selling:

- 65 - 2 year old Hereford Bulls
- 40 - Yearling Angus Bulls
- 15 - Two Year Old Angus Bulls

**More Quality,
Pounds & Profit
For You!**

Logterman Family

Logterman Family Production Sale

February 14, 2011
2:00 CST

Valentine Livestock Auction
Valentine, Nebraska

ANGUS AND HEREFORD GENETICS
"THE ONLY BREEDS THE COWMAN NEEDS"

Dear Rancher,

It is a real pleasure to invite you to the seventh annual Logterman Family Production Sale. Organizing a production sale is a time-consuming process, but it is always a rewarding time as friendships are renewed with our customers.

Our sale this year is Monday, February 14, 2011. We have moved the sale ahead two days from last year in order to have all of the sale bulls at the Valentine Livestock Auction yards on Saturday, February 12, when the Valentine Bull Bash is held. We will have some of the herd sires and sale bulls on display as part of the festivities that weekend, but believed it would be an advantage for our customers to be able to preview the bulls if they were in Valentine for the Bull Bash.

The Angus and Hereford bulls in the sale are the end product of nearly two decades of planning and effort in the seed stock business. Our program is really very simple - make breeding decisions that will yield productive long-lasting mother cows. A feminine productive mother cow will in turn usually produce a thick meaty bull calf. With that in mind, you will find that the pedigree of the sale bulls include many of the recognized "cow-makers" of the two breeds.

The bulls are all being developed at Dwight's place north of Kilgore. If you would like, you are invited to stop by to evaluate what we believe is our best set of bulls.

Yearling weights, ultrasound data, and scrotal measurements will be available on sale day. We hope you can join us for lunch with the sale starting at 2:00 PM at the Valentine Livestock Auction barn.

Thanks for your consideration,

Dwight Logterman
(605) 429-3209 or cell (402) 389-1165

LeRoy Logterman
(406) 282-7359 or cell (406) 580-0019

Representatives:

Auctioneer, Matt Lowery (308) 750-6119
Valentine Livestock Auction, Greg Arendt (402) 376-3611
. (800) 682-4874
Tri-State Livestock, Scott Dirk (605) 380-6024
Midwest Messenger, Chris Beutler (402) 648-7611
American Hereford Assn., Levi Landers (308) 730-1396

Reference
Sire

V D A R ROYAL DUKE 4047

4047 15776677 1/1/07
B/R NEW DESIGN 036 #
VDAR NEW DESIGN 2122
V D A R LASS 5186 #
B&J DATELINE 173
V D A R MISS WIX 5673
VDAR MISS WIX 2033



Birth	Wean	Milk	Year	Scrotal
+1.2	+57	+29	+92	na
Marb		RE		Fat
+0.39		+0.27		-0.027
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
33.83	28.45	30.50	50.59	

-We feel very fortunate to have purchased "Royal Duke" at the 2008 Midland Bull Test. He performed extremely well in what is recognized as the premier bull test in the country. He posted an average daily gain ratio of 109, a yearling ratio of 119, and an IMF ratio of 125. His Midland Bull Test index of 113 earned him the right to sell in the first 10% of the bulls.

-Royal Duke is a very easy fleshing, moderate framed bull. His pathfinder dam from the Miss Wix cow family is perfectly made and has posted BW 4@89, WW 4@110 and YW 3 @ 111.

- He has excellent EPD markers with six in the top 10% and 10 in the top 30% of the Angus breed.

-Royal Duke's calves are consistently stamped with his thickness and their weaning ratio on 77 calves was 102 and yearling ratio was 33 @ 103.

Lots 1-5 Flush Mates

1

LLL ROYAL DUKE 062

BULL 062 + 16721925 1/26/10
VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
V D A R MISS WIX 5673 #
V D A R LUCYS BOY #
L L L ELLUNA 4167 021
V D A R ELLUNA 4167 #

EPDs	Dam	Sire
Birth	+3.7	+1.2
Wean	+36	+57
Milk	+20	+29
Year	+75	+92

Birth Wt		205 Wt		
ET 82		ET 639		
Birth	Wean	Milk	Year	Scrotal
I+2.5	I+47	I+25	I+84	na
Marb		RE		Fat
I+0.36		I+0.16		I+0.006
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.35	24.40	26.12	40.08	

2

LLL ROYAL DUKE 063

BULL 063 + 16721923 1/28/10

Birth Wt		205 Wt		
ET 100		ET 778		
Birth	Wean	Milk	Year	Scrotal
I+2.5	I+47	I+25	I+84	na
Marb		RE		Fat
I+0.36		I+0.16		I+0.006
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.35	24.40	26.12	40.08	

3

LLL ROYAL DUKE 064

BULL 064 + 16721924 1/29/10

Birth Wt		205 Wt		
ET 88		ET 716		
Birth	Wean	Milk	Year	Scrotal
I+2.5	I+47	I+25	I+84	na
Marb		RE		Fat
I+0.36		I+0.16		I+0.006
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.35	24.40	26.12	40.08	

4

LLL ROYAL DUKE 042X

BULL 042X + 16721945 3/6/10

Birth Wt		205 Wt		
ET 89		ET 712		
Birth	Wean	Milk	Year	Scrotal
I+2.5	I+47	I+25	I+84	na
Marb		RE		Fat
I+0.36		I+0.16		I+0.006
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.35	24.40	26.12	40.08	

5

LLL ROYAL DUKE 045X

BULL 045X + 16721946 3/8/10

Birth Wt		205 Wt		
ET 84		ET 609		
Birth	Wean	Milk	Year	Scrotal
I+2.5	I+47	I+25	I+84	na
Marb		RE		Fat
I+0.36		I+0.16		I+0.006
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.35	24.40	26.12	40.08	

Reference
Dam

L-L-L-Elluna 4167-021



+13692763 calved 2/10/00

Birth	Wean	Milk	Year	Scrotal
+3.7	+36	+20	+75	I+0.70
Marb		RE		Fat
+0.33		+0.04		+0.038
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
17.27	19.85	20.44	29.37	

- "021" is a very stylish well-made cow from the Elluna cow family. Progeny of her dam, VDAR Elluna 4167, held the highest IMF ratio in the Van Dyke Angus herd.

- She is now serving as a donor cow for Mendenhall Angus in Tennessee.

Reference
Dam

V-D-A-R-Elluna-4751



Dam of Lot 6

8

LLL ROYAL DUKE 031

BULL 031 16721942 1/31/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 VDAR RIGHT NOW 2151
LLL LASS 408 706
 LLL LASS 906 408

EPDs	Dam	Sire
Birth	+3.3	+1.2
Wean	+49	+57
Milk	+28	+29
Year	+90	+92

Birth Wt			205 Wt	
93			768	
Birth	Wean	Milk	Year	Scrotal
+3.3	+55	+29	+93	na
Marb		RE	Fat	
I+0.45		I+0.17	I+0.002	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
28.05	30.21	29.03	47.71	

6

LLL ROYAL DUKE 012

BULL 012-B10 16721932 1/16/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 B C C BUSHWACKER 41-93 #
V D A R ELLUNA 4751
 VDAR ELLUNA 9564

EPDs	Dam	Sire
Birth	+2.1	+1.2
Wean	+48	+57
Milk	+19	+29
Year	+79	+92

Birth Wt			205 Wt	
81			689	
Birth	Wean	Milk	Year	Scrotal
+1.3	+51	+24	+84	na
Marb		RE	Fat	
I+0.35		I+0.18	I-0.002	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
31.28	22.90	25.70	45.32	



Reference
Dam

LLL-Elluna-021-201



Dam of Lot 7

9

LLL ROYAL DUKE 035

BULL 035 16721930 2/2/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 LEACHMAN RIGHT TIME #
LLL LASS 906 615
 LLL LASS 906

EPDs	Dam	Sire
Birth	+3.3	+1.2
Wean	+44	+57
Milk	+21	+29
Year	+81	+92

Birth Wt			205 Wt	
81			704	
Birth	Wean	Milk	Year	Scrotal
+1.4	+50	+25	+86	na
Marb		RE	Fat	
I+0.20		I+0.06	I+0.005	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
30.05	25.22	17.46	37.65	

7

LLL ROYAL DUKE 026

BULL 026 16721928 1/26/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 LEACHMAN RIGHT TIME #
LLL ELLUNA 021 201
 L L L ELLUNA 4167 021

EPDs	Dam	Sire
Birth	+3.3	+1.2
Wean	+43	+57
Milk	+22	+29
Year	+83	+92

Birth Wt			205 Wt	
87			743	
Birth	Wean	Milk	Year	Scrotal
+1.9	+53	+26	+91	na
Marb		RE	Fat	
I+0.31		I+0.16	I+0.001	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
29.82	29.00	23.79	44.03	

10

LLL ROYAL DUKE 039

BULL 039 16721934 2/4/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 B C C BUSHWACKER 41-93 #
LLL LASS 905 630S
 LLL LASS 905

EPDs	Dam	Sire
Birth	+3.3	+1.2
Wean	+49	+57
Milk	+24	+29
Year	+77	+92

Birth Wt			205 Wt	
61			709	
Birth	Wean	Milk	Year	Scrotal
I+2.3	I+53	I+27	I+85	na
Marb		RE	Fat	
I+0.24		I+0.24	I-0.006	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
30.99	23.12	22.70	42.36	

Lot 10 is a twin.

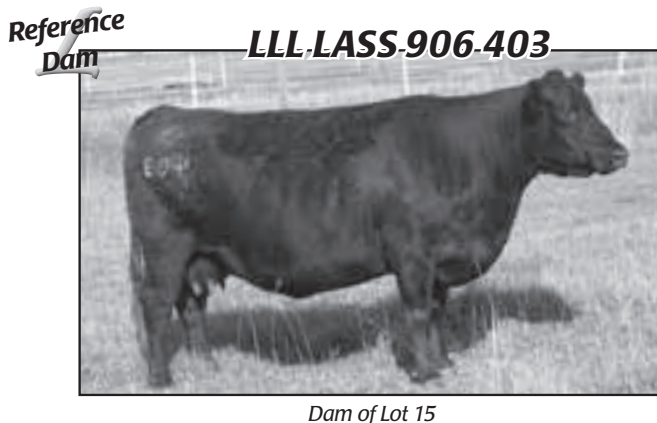
11 **LLL ROYAL DUKE 045**

BULL 045 16721940 2/9/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 S A V 8180 TRAVELER 004 #
LLL LINDA 968 749
 OX BOW LINDA 968

EPDs	Dam	Sire
Birth	+4.6	+1.2
Wean	+49	+57
Milk	+26	+29
Year	+90	+92

Birth Wt		205 Wt		
100		745		
Birth	Wean	Milk	Year	Scrotal
+4.9	+53	+28	+91	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
23.60	29.00			



Dam of Lot 15

12 **LLL ROYAL DUKE 048**

BULL 048-B10 16721931 2/20/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 V D A R NEW TREND 36
LLL LASS 906
 V D A R LASS 3160

EPDs	Dam	Sire
Birth	+4.6	+1.2
Wean	+41	+57
Milk	+20	+29
Year	+73	+92

Birth Wt		205 Wt		
82		664		
Birth	Wean	Milk	Year	Scrotal
I+2.9	I+49	I+25	I+83	na
Marb		RE		Fat
I+0.22		I+0.05		I+0.009
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
27.23	22.68	18.07	35.98	

15 **LLL ROYAL DUKE 055**

BULL 055 16721938 3/7/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 BON VIEW NEW DESIGN 208 #
LLL LASS 906 403
 LLL LASS 906

EPDs	Dam	Sire
Birth	+1.7	+1.2
Wean	+46	+57
Milk	+33	+29
Year	+80	+92

Birth Wt		205 Wt		
76		760		
Birth	Wean	Milk	Year	Scrotal
-0.1	+54	+31	+88	na
Marb		RE		Fat
I+0.42		I+0.13		I-0.003
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
34.43	25.66	28.83	42.95	

13 **DL ROYAL DUKE 013X**

BULL 013X 16798460 2/23/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 LEACHMAN RIGHT TIME #
LLL LASS 906 47R
 LLL LASS 906

EPDs	Dam	Sire
Birth	+3.4	+1.2
Wean	+44	+57
Milk	+22	+29
Year	+79	+92

Birth Wt		205 Wt		
84		666		
Birth	Wean	Milk	Year	Scrotal
+2.4	+53	+26	+88	na
Marb		RE		Fat
I+0.22		I+0.07		I+0.007
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
29.72	26.04	18.39	37.86	

16 **LLL RIGHT TIME 016**

BULL 016-B10 16731513 1/19/10

LEACHMAN RIGHT TIME #
V D A R RIGHT TIME 3045
 V D A R LASS 5186 #
 VDAR NEW DESIGN 2122
LLL ELLUNA 201 8114U
 LLL ELLUNA 021 201

EPDs	Dam	Sire
Birth	+1.4	+1.4
Wean	+41	+51
Milk	+26	+19
Year	+78	+86

Birth Wt		205 Wt		
76		697		
Birth	Wean	Milk	Year	Scrotal
+0.8	+45	+23	+81	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
28.24	22.25	na	na	

14 **LLL ROYAL DUKE 053**

BULL 053 16721939 2/27/10

VDAR NEW DESIGN 2122
V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 BON VIEW NEW DESIGN 878 #
LLL LASS 906 628S
 LLL LASS 906

EPDs	Dam	Sire
Birth	+2.9	+1.2
Wean	+43	+57
Milk	+27	+29
Year	+79	+92

Birth Wt		205 Wt		
82		692		
Birth	Wean	Milk	Year	Scrotal
+1.5	+48	+28	+83	na
Marb		RE		Fat
I+0.33		I+0.08		I+0.005
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
29.86	23.06	23.43	40.69	



Reference
Sire

V D A R RIGHT TIME 3045

3045 +15020943 1/5/05
N BAR EMULATION EXT #
LEACHMAN RIGHT TIME #
LEACHMAN ERICA 0025
V D A R RITO 953 #
V D A R LASS 5186 #
GLADWALL G V LASS 8270



Birth	Wean	Milk	Year	Scrotal
+1.4	+51	+19	+86	+0.38
Marb		RE	Fat	
+0.24		+0.10	+0.044	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
31.90	24.84	14.85	34.01	

17

LLL RIGHT TIME 021

BULL 021-B10 16731503 1/23/10

LEACHMAN RIGHT TIME #
V D A R RIGHT TIME 3045
V D A R LASS 5186 #
VDAR NEW DESIGN 2122
V D A R ELLUNA 4739
VDAR ELLUNA 1326

EPDs	Dam	Sire
Birth	+1.3	+1.4
Wean	+45	+51
Milk	+29	+19
Year	+80	+86

Birth Wt		205 Wt		
89		814		
Birth	Wean	Milk	Year	Scrotal
+1.5	+54	+24	+90	na
Marb		RE	Fat	
I+0.31		I+0.09	I+0.017	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
31.29	27.62	21.25	40.18	

19

LLL RIGHT TIME 033

BULL 033 16731519 1/31/10

LEACHMAN RIGHT TIME #
V D A R RIGHT TIME 3045
V D A R LASS 5186 #
VDAR NEW DESIGN 2122
LLL LUCY 0138 708
VDAR LUCY 0138

EPDs	Dam	Sire
Birth	+0.0	+1.4
Wean	+33	+51
Milk	+21	+19
Year	+66	+86

Birth Wt		205 Wt		
75		608		
Birth	Wean	Milk	Year	Scrotal
-0.1	+36	+20	+70	na
Marb		RE	Fat	
na		na	na	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
25.21	15.15	na	na	



17

20

LLL RIGHT TIME 038

BULL 038 16731500 2/4/10

LEACHMAN RIGHT TIME #
V D A R RIGHT TIME 3045
V D A R LASS 5186 #
B C C BUSHWACKER 41-93 #
LLL BEAUTY 903 505 #
LLL BEAUTY 903

EPDs	Dam	Sire
Birth	+3.2	+1.4
Wean	+46	+51
Milk	+26	+19
Year	+76	+86

Birth Wt		205 Wt		
85		741		
Birth	Wean	Milk	Year	Scrotal
+2.2	+49	+23	+82	na
Marb		RE	Fat	
I+0.25		I+0.12	I+0.026	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
28.62	21.72	18.44	35.38	

Maternal brother of Lot 44.

18

LLL RIGHT TIME 025

BULL 025 16731507 1/25/10

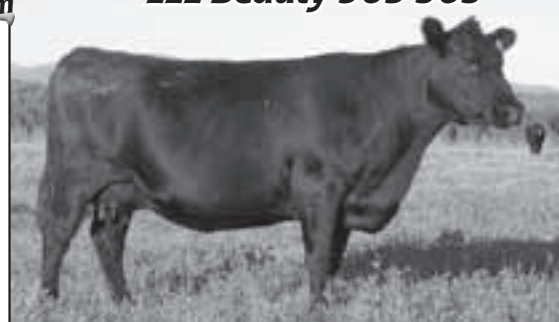
LEACHMAN RIGHT TIME #
V D A R RIGHT TIME 3045
V D A R LASS 5186 #
VDAR NEW DESIGN 2122
LLL LASS 617 802
LLL LASS 905 617

EPDs	Dam	Sire
Birth	+1.9	+1.4
Wean	+42	+51
Milk	+26	+19
Year	+77	+86

Birth Wt		205 Wt		
81		697		
Birth	Wean	Milk	Year	Scrotal
+1.7	+45	+23	+80	na
Marb		RE	Fat	
na		na	na	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
27.41	21.29	na	na	

Reference
Dam

LLL Beauty-903-505



Dam of Lot 20 and Lot 44



Reference
Dam

LLL-Lucy-0138-819



Dam of Lot 22

21

LLL RIGHT TIME 046

BULL 046 16731516 2/13/10

LEACHMAN RIGHT TIME #
V D A R RIGHT TIME 3045
V D A R LASS 5186 #

VDAR ECLIPSE 1314
LLL LASS 410 724
LLL LASS 213 410

EPDs	Dam	Sire
Birth	+2.8	+1.4
Wean	+39	+51
Milk	+32	+19
Year	+71	+86

Birth Wt		205 Wt	
85		762	
Birth	Wean	Milk	Scrotal
+2.0	+48	+25	+82
Marb		RE	
I+0.35		I+0.10	
Fat		Fat	
I+0.033		I+0.033	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef
28.70	22.09	21.83	35.23

Maternal brother of Lot 54.

22

LLL CHINOOK 006

BULL 006 16730732 1/12/10

A A R REALLY WINDY 1205 #
CAR CHINNOOK 786
CAR MISS MARIE 5109

VDAR NEW DESIGN 2122
LLL LUCY 0138 819
VDAR LUCY 0138

EPDs	Dam	Sire
Birth	+0.5	+0.3
Wean	+36	+51
Milk	+25	+26
Year	+68	+88

Birth Wt		205 Wt	
75		717	
Birth	Wean	Milk	Scrotal
+0.1	+44	+26	+79
Marb		RE	
na		na	
Fat		Fat	
na		na	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef
29.36	20.70	na	na



LeRoy & Willi

23

DL CHINOOK 03X

BULL 03X 16758209 2/5/10

A A R REALLY WINDY 1205 #
CAR CHINNOOK 786
CAR MISS MARIE 5109

LLL PRESENT VALUE 625
DL LASS 859U
LLL LASS 905 642S

EPDs	Dam	Sire
Birth	+2.2	+0.3
Wean	+40	+51
Milk	+23	+26
Year	+70	+88

Birth Wt		205 Wt	
71		605	
Birth	Wean	Milk	Scrotal
+1.1	+45	+24	+78
Marb		RE	
na		na	
Fat		Fat	
na		na	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef
29.06	19.38	na	na

Reference
Sire

CAR CHINNOOK 786

786 15810174 1/23/07

A A R WINDY RIDGE 362
A A R REALLY WINDY 1205 #
A A R LADY KELTON 2170

CAR TRACKER 904 #
CAR MISS MARIE 5109
CAR MARIE 0108

Birth	Wean	Milk	Year	Scrotal
+0.5	+50	+26	+87	+1.94
Marb		RE		Fat
+0.16		+0.35		+0.033
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
30.79	26.20	16.30	37.41	



24**DL CHINOOK 04X****BULL** 04X 16758216 2/5/10

A A R REALLY WINDY 1205 #

CAR CHINNOOK 786

CAR MISS MARIE 5109

VDAR NEW DESIGN 2122

LLL ELLUNA 201 827U

LLL ELLUNA 021 201

EPDs	Dam	Sire
Birth	+1.6	+0.3
Wean	+41	+51
Milk	+26	+26
Year	+78	+88

Birth Wt		205 Wt		
73		610		
Birth	Wean	Milk	Year	Scrotal
+0.8	+45	+26	+82	na
Marb	RE	Fat		
na	na	na		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
28.49	23.21	na	na	

Reference Sire**B BAR WINDY 98**

98 16023005 2/22/08

A A R REALLY WINDY 1205 #

CROOK MT REALLY WINDY 141 #

REVOLUTION 155 OF CROOK MT

SITZ TRADITION RLS 8702 #

B BAR EULIMA 976

B BAR EULIMA 558

Birth	Wean	Milk	Year	Scrotal
+4.3	+53	+22	+83	+1.42
Marb	RE	Fat		
-0.09	+0.05	+0.019		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.29	21.19	3.61	18.65	

25**DL CHINOOK 06X****BULL** 06X 16758212 2/8/10

A A R REALLY WINDY 1205 #

CAR CHINNOOK 786

CAR MISS MARIE 5109

TC GRID TOPPER 355

DL LASS 815U

LLL LASS 906 25P

EPDs	Dam	Sire
Birth	+3.0	+0.3
Wean	+57	+51
Milk	+24	+26
Year	+101	+88

Birth Wt		205 Wt		
84		679		
Birth	Wean	Milk	Year	Scrotal
+3.0	+56	+25	+98	na
Marb	RE	Fat		
na	na	na		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
27.26	34.87	na	na	

28**LLL WINDY 037****BULL** 037 16731483 2/3/10

CROOK MT REALLY WINDY 141 #

B BAR WINDY 98

B BAR EULIMA 976

HERO 6267 OF R R 2418 #

LLL LASS 520 806

LLL LASS 906 520

EPDs	Dam	Sire
Birth	+0.3	+4.2
Wean	+45	+53
Milk	+24	+22
Year	+75	+83

Birth Wt		205 Wt		
86		700		
Birth	Wean	Milk	Year	Scrotal
+2.8	+48	+23	+78	na
Marb	RE	Fat		
na	na	na		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
27.87	18.28	na	na	

26**DL CHINOOK 08X****BULL** 08X 16758214 2/9/10

A A R REALLY WINDY 1205 #

CAR CHINNOOK 786

CAR MISS MARIE 5109

TC FREEDOM 104 #

DL TESA 821U

T K TESA 1158

EPDs	Dam	Sire
Birth	+3.6	+0.3
Wean	+46	+51
Milk	+22	+26
Year	+90	+88

Birth Wt		205 Wt		
73		590		
Birth	Wean	Milk	Year	Scrotal
+2.0	+47	+24	+87	na
Marb	RE	Fat		
na	na	na		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.28	27.34	na	na	

29**LLL WINDY 043****BULL** 043-B10 16731514 2/7/10

CROOK MT REALLY WINDY 141 #

B BAR WINDY 98

B BAR EULIMA 976

VDAR RIGHT TIME 1073

LLL LASS 906 808U

LLL LASS 906

EPDs	Dam	Sire
Birth	+2.4	+4.2
Wean	+35	+53
Milk	+19	+22
Year	+65	+83

Birth Wt		205 Wt		
80		619		
Birth	Wean	Milk	Year	Scrotal
+3.3	+39	+20	+69	na
Marb	RE	Fat		
na	na	na		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
22.35	13.15	na	na	

27**DL CHINOOK 09X****BULL** 09X 16758215 2/10/10

A A R REALLY WINDY 1205 #

CAR CHINNOOK 786

CAR MISS MARIE 5109

LLL VRD 7078 209

DL LASS 8159U

LLL LASS 906 30P

EPDs	Dam	Sire
Birth	+1.9	+0.3
Wean	+50	+51
Milk	+26	+26
Year	+90	+88

Birth Wt		205 Wt		
70		632		
Birth	Wean	Milk	Year	Scrotal
+0.6	+50	+26	+89	na
Marb	RE	Fat		
na	na	na		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
30.08	28.17	na	na	

30**LLL WINDY 047****BULL** 047 16731510 2/18/10

CROOK MT REALLY WINDY 141 #

B BAR WINDY 98

B BAR EULIMA 976

VDAR NEW DESIGN 2122

LLL LASS 503 817

LLL LASS 213 503

EPDs	Dam	Sire
Birth	+0.6	+4.2
Wean	+45	+53
Milk	+29	+22
Year	+74	+83

Birth Wt		205 Wt		
94		742		
Birth	Wean	Milk	Year	Scrotal
+4.1	+50	+26	+80	na
Marb	RE	Fat		
na	na	na		
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.40	19.44	na	na	



Reference Sire **COLE CREEK BLACK CEDAR 46P**
46P 14496765 2/16/03

C H QUANTUM 3330 #
C H QUANTUM 6247 #
C H BLACKBIRD 0136
A A R WINDY RIDGE 523 #
COLE CREEK CLOVA JUANADA 67
COLE CREEK CLOVA JUANADA 811

Birth	Wean	Milk	Year	Scrotal
+2.2	+44	+11	+84	I+0.72
Marb		RE		Fat
+0.11		+0.30		+0.019
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
22.10	25.54	13.68	39.45	

Reference Sire **KA NEW DESIGN 212-028**
212-028 +16237644 12/30/07

B/R NEW DESIGN 036 #
VDAR NEW DESIGN 2122
V D A R LASS 5186 #
LEACHMAN RIGHT TIME #
KA MISS WIX 4014
KA MISS WIX 2215

Birth	Wean	Milk	Year	Scrotal
+0.5	+31	+29	+64	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
24.36	11.41	na	na	

33 BULL **DL 028 NEW DESIGN 023X**
023X 16729800 2/27/10

VDAR NEW DESIGN 2122
KA NEW DESIGN 212- 028
KA MISS WIX 4014
MYTTY IN FOCUS
DL LASS 884U
LLL LASS 906 30P

EPDs	Dam	Sire
Birth	+0.6	+0.5
Wean	+51	+31
Milk	+30	+29
Year	+93	+64

Birth Wt		205 Wt		
72		633		
Birth	Wean	Milk	Year	Scrotal
+0.5	+42	+29	+79	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
27.94	21.45	na	na	

31 BULL **LLL BLACK CEDAR 008**
008 16729250 1/13/10

C H QUANTUM 6247 #
COLE CREEK BLACK CEDAR 46P
COLE CREEK CLOVA JUANADA 67
S A V 8180 TRAVELER 004 #
LLL LASS 408 805
LLL LASS 906 408

EPDs	Dam	Sire
Birth	+2.7	+2.3
Wean	+52	+45
Milk	+32	+11
Year	+89	+85

Birth Wt		205 Wt		
76		811		
Birth	Wean	Milk	Year	Scrotal
+1.8	+54	+21	+93	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
29.11	30.60	na	na	

34 BULL **DL 028 NEW DESIGN 058X**
058X 16729802 3/19/10

VDAR NEW DESIGN 2122
KA NEW DESIGN 212- 028
KA MISS WIX 4014
BON VIEW NEW DESIGN 208 #
LLL BEAUTY 203 406
LLL BEAUTY 903 203

EPDs	Dam	Sire
Birth	-0.1	+0.5
Wean	+36	+31
Milk	+29	+29
Year	+72	+64

Birth Wt		205 Wt		
84		604		
Birth	Wean	Milk	Year	Scrotal
+0.2	+33	+29	+68	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
24.95	14.37	na	na	

32 BULL **DL BLACK CEDAR 01X**
01X 16798696 2/3/10

C H QUANTUM 6247 #
COLE CREEK BLACK CEDAR 46P
COLE CREEK CLOVA JUANADA 67
VDAR RIGHT TIME 1073
LLL LASS 906 814U
LLL LASS 906

EPDs	Dam	Sire
Birth	+2.4	+2.3
Wean	+39	+45
Milk	+25	+11
Year	+71	+85

Birth Wt		205 Wt		
76		685		
Birth	Wean	Milk	Year	Scrotal
+2.5	+47	+18	+83	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
25.04	23.43	na	na	



Do you think he's big enough?

Reference
Sire

KA NEW DESIGN 212-038

212-038 +16237638 1/2/08
B/R NEW DESIGN 036 #
VDAR NEW DESIGN 2122
V D A R LASS 5186 #
LEACHMAN RIGHT TIME #
KA MISS WIX 4014
KA MISS WIX 2215

Birth	Wean	Milk	Year	Scrotal
+0.9	+34	+29	+68	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
25.01	14.01	na	na	



Reference
Sire

BON VIEW NEW DESIGN 208

208 #13044574 2/9/98
V D A R NEW TREND 315 #
B/R NEW DESIGN 036 #
B/R BLACKCAP EMPRESS 76
N BAR EMULATION EXT #
BON VIEW ERICA 443 #
BON VIEW ERICA 1380 #

Birth	Wean	Milk	Year	Scrotal
-0.9	+48	+41	+87	+1.49
Marb		RE		Fat
+0.85		+0.06		-0.005
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
38.27	26.96	40.46	42.39	

35

LLL NEW DESIGN 051

BULL 051-B10 16731515 2/26/10
VDAR NEW DESIGN 2122
KA NEW DESIGN 212- 038
KA MISS WIX 4014
VDAR RIGHT TIME 1073
LLL LASS 906 811U
LLL LASS 906

EPDs	Dam	Sire
Birth	+2.6	+0.9
Wean	+36	+34
Milk	+20	+29
Year	+67	+68

Birth Wt		205 Wt		
81		645		
Birth	Wean	Milk	Year	Scrotal
+2.3	+33	+25	+65	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
22.32	11.61	na	na	

Lots 37-38 Flush Mates

36

LLL NEW DESIGN 054

BULL 054-B10 16731502 2/28/10
VDAR NEW DESIGN 2122
KA NEW DESIGN 212- 038
KA MISS WIX 4014
S A V 8180 TRAVELER 004 #
LLL KAWICH LADY 4747 815
V D A R KAWICH LADY 4747

EPDs	Dam	Sire
Birth	+3.5	+0.9
Wean	+52	+34
Milk	+22	+29
Year	+88	+68

Birth Wt		205 Wt		
76		663		
Birth	Wean	Milk	Year	Scrotal
+1.8	+41	+25	+75	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
26.22	18.01	na	na	

37

LLL NEW DESIGN 208 048X

BULL 048X +16752158 3/9/10
B/R NEW DESIGN 036 #
BON VIEW NEW DESIGN 208 #
BON VIEW ERICA 443 #
V D A R NEW TREND 36
LLL LASS 906
V D A R LASS 3160

EPDs	Dam	Sire
Birth	+4.6	-0.9
Wean	+41	+48
Milk	+20	+41
Year	+73	+87

Birth Wt		205 Wt		
88		646		
Birth	Wean	Milk	Year	Scrotal
1+1.9	1+45	1+31	1+80	1+0.83
Marb		RE		Fat
1+0.45		1-0.06		1+0.020
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
30.80	21.29	25.16	35.50	

GENETIC DEFECTS

Three different genetic defects have been found within the Angus breed in the last few years. We are very fortunate that the AAA has listed only a few of our herd as potential carriers of the CA (fawn-calf) defect. All of our potential carriers have been tested and only bulls that have tested free of the CA defect are listed in the catalog.

38

LLL NEW DESIGN 208 049X

BULL 049X +16752159 3/9/10

Birth Wt		205 Wt		
ET 81		ET 642		
Birth	Wean	Milk	Year	Scrotal
1+1.9	1+45	1+31	1+80	1+0.83
Marb		RE		Fat
1+0.45		1-0.06		1+0.020
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
30.80	21.29	25.16	35.50	



Reference
Sire

VDAR REALLY WINDY 4097

7097 15776681 1/5/07

A A R WINDY RIDGE 362
A A R REALLY WINDY 1205 #
A A R LADY KELTON 2170

VDAR ENTERPRISE 2059
VDAR BLACKBIRD 2031
VDAR ENVIOUS BLACKBIRD 6060

Birth	Wean	Milk	Year	Scrotal
-3.2	+56	+22	+97	na
Marb		RE		Fat
+0.19		-0.09		+0.021
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
34.00	33.85	13.95	31.90	

39

LLL REALLY WINDY 010

BULL 010-B10 16730736 1/15/10

A A R REALLY WINDY 1205 #
VDAR REALLY WINDY 4097
VDAR BLACKBIRD 2031

VDAR ECLIPSE 1314
LLL LASS 506 831
LLL LASS 208 506

EPDs	Dam	Sire
Birth	+2.8	-3.2
Wean	+44	+56
Milk	+32	+22
Year	+75	+97

Birth Wt		205 Wt		
71		758		
Birth	Wean	Milk	Year	Scrotal
-1.1	+52	+27	+88	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
33.52	26.42	na	na	



Reference
Sire

H A IMAGE MAKER 0415

0415 #+13739532 1/23/00

R R HERO 6267 #
HERO 6267 OF R R 2418 #
R R EVERELDA ENTENSE 0413

H 96 RITO 2100 7371
H A RITO BLACKCAP 9038
H 96 BLACKCAP 3835

Birth	Wean	Milk	Year	Scrotal
+0.6	+66	+36	+110	+0.16
Marb		RE		Fat
+0.24		+0.15		-0.016
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
44.00	43.29	21.54	50.33	

40

DL IMAGE MAKER 018X

BULL 018X 16766111 2/26/10

HERO 6267 OF R R 2418 #
H A IMAGE MAKER 0415 #
H A RITO BLACKCAP 9038

VERMILION DATELINE 7078 #
DL LUCY 601S
LLL LUCY 0138 205

EPDs	Dam	Sire
Birth	+4.4	+0.6
Wean	+51	+66
Milk	+20	+36
Year	+96	+110

Birth Wt		205 Wt		
84		618		
Birth	Wean	Milk	Year	Scrotal
+2.9	+57	+28	+101	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
27.67	37.54	na	na	



Tongue-tied time 2010

Notes

Two Year Old Angus Bulls



Reference
Sire

TC GRID TOPPER 355

355 +14526645 2/8/03
G D A R TRAVELER 044 #
G A R GRID MAKER #
G A R PRECISION 2536
TC DIVIDEND 963 #
TC PRIDE 8067 #
TC PRIDE 6093

Birth	Wean	Milk	Year	Scrotal
+4.0	+59	+13	+111	+1.84
Marb		RE		Fat
+0.31		+0.42		-0.009
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
21.16	47.24	27.42	53.79	



Reference
Sire

VDAR RIGHT TIME 1073

1073 14394698 1/4/03
N BAR EMULATION EXT #
LEACHMAN RIGHT TIME #
LEACHMAN ERICA 0025
V D A R LUCYS BOY #
VDAR POLLY 0154
VDAR POLLY 7061

Birth	Wean	Milk	Year	Scrotal
+0.2	+33	+24	+63	+0.37
Marb		RE		Fat
+0.16		-0.02		+0.002
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
25.66	9.80	16.37	28.26	

41

DL GRID TOPPER 9122V

BULL 9122V 16487155 3/26/09

G A R GRID MAKER #
TC GRID TOPPER 355
TC PRIDE 8067 #
LEACHMAN RIGHT TIME #
LLL LASS 906 47R
LLL LASS 906

EPDs	Dam	Sire
Birth	+3.4	+4.0
Wean	+44	+59
Milk	+22	+13
Year	+79	+111

Birth Wt		205 Wt		
87		674		
Birth	Wean	Milk	Year	Scrotal
+4.2	+49	+18	+93	na
Marb		RE		Fat
I+0.18		I+0.13		I+0.016
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
19.70	32.55	16.27	38.16	

Maternal brother of Lot 13.

43

COMMERCIAL

BULL 920 COMMERCIAL 1/22/09

LEACHMAN RIGHT TIME #
VDAR RIGHT TIME 1073
VDAR POLLY 0154
CONNEALY SAFE LEAD
LLL LASS 409 611
LLL LASS 905 409

EPDs	Dam	Sire
Birth	+3.0	+0.2
Wean	+46	+33
Milk	+22	+24
Year	+82	+63

Birth Wt		205 Wt		
86		526		
Birth	Wean	Milk	Year	Scrotal
I+1.6	I+40	I+23	I+73	na
Marb		RE		Fat
I+0.34		I+0.03		I-0.006
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
I+25.13	I+16.32	I+24.25	I+36.47	

42

DL GRID TOPPER 9132V

BULL 9132V 16487156 3/29/09

G A R GRID MAKER #
TC GRID TOPPER 355
TC PRIDE 8067 #
CONNEALY SAFE LEAD
DL BEAUTY 608S
LLL BEAUTY 203 406

EPDs	Dam	Sire
Birth	+1.8	+4.0
Wean	+47	+59
Milk	+26	+13
Year	+85	+111

Birth Wt		205 Wt		
79		700		
Birth	Wean	Milk	Year	Scrotal
+2.7	+53	+19	+98	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
24.48	36.05	na	na	

44

LLL RIGHT TIME 923

BULL 923 16467463 1/27/09

LEACHMAN RIGHT TIME #
VDAR RIGHT TIME 1073
VDAR POLLY 0154
B C C BUSHWACKER 41-93 #
LLL BEAUTY 903 505 #
LLL BEAUTY 903

EPDs	Dam	Sire
Birth	+3.2	+0.2
Wean	+46	+33
Milk	+26	+24
Year	+76	+63

Birth Wt		205 Wt		
90		746		
Birth	Wean	Milk	Year	Scrotal
+2.4	+44	+25	+72	na
Marb		RE		Fat
+0.29		+0.06		+0.006
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
28.05	14.13	21.83	36.44	

Maternal brother of Lot 20

Two Year Old Angus Bulls

Reference		LLL PRESENT VALUE 625			
Sire	625	15402547	3/27/06		
N BAR PRIME TIME D806 #					
SINCLAIR NET PRESENT VALUE					
IDEAL 4465 OF 6807 4286					
VDAR ENTERPRISE 2059					
LLL BEAUTY 903 203					
LLL BEAUTY 903					
Birth	Wean	Milk	Year	Scrotal	
+0.8	+29	+23	+59	na	
Marb		RE		Fat	
+0.47		+0.17		+0.015	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef		
23.09	7.60	31.30	27.87		

Reference		WESTRA RIGHT TIME 805			
Sire	805	15198288	1/6/05		
LEACHMAN RIGHT TIME #					
VDAR RIGHT TIME 1073					
VDAR POLLY 0154					
V D A R LUCYS BOY #					
WESTRA MISS LUCY 106					
H BAR T GRETTA					
Birth	Wean	Milk	Year	Scrotal	
+4.0	+28	+22	+56	na	
Marb		RE		Fat	
+0.22		+0.07		+0.020	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef		
16.99	5.28	17.89	29.10		

45 BULL		DL PRESENT VALUE 948V			
Sire	948V	16505930	2/26/09		
SINCLAIR NET PRESENT VALUE					
LLL PRESENT VALUE 625					
LLL BEAUTY 903 203					
LLL VRD 7078 209					
LLL PRIDE 7139					
NORTH FORK PRIDE 8086					
EPDs		Dam	Sire		
Birth	+3.2	+0.8			
Wean	+43	+29			
Milk	+14	+23			
Year	+76	+59			
Birth Wt		205 Wt			
78		679			
Birth	Wean	Milk	Year	Scrotal	
+2.6	+39	+18	+71	na	
Marb		RE		Fat	
+0.38		+0.12		+0.018	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef		
22.71	14.99	25.72	33.67		

47 BULL		DL RIGHT TIME 991V			
Sire	991V	16487161	3/21/09		
VDAR RIGHT TIME 1073					
WESTRA RIGHT TIME 805					
WESTRA MISS LUCY 106					
CONNEALY SAFE LEAD					
LLL LASS 403 603					
LLL LASS 906 403					
EPDs		Dam	Sire		
Birth	+2.0	+4.0			
Wean	+51	+28			
Milk	+27	+22			
Year	+89	+56			
Birth Wt		205 Wt			
75		625			
Birth	Wean	Milk	Year	Scrotal	
+2.3	+36	+24	+69	na	
Marb		RE		Fat	
I+0.44		I+0.10		I+0.012	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef		
23.17	14.22	26.95	41.58		

46 BULL		DL LASS 951V			
Sire	951V	16505929	2/26/09		
SINCLAIR NET PRESENT VALUE					
LLL PRESENT VALUE 625					
LLL BEAUTY 903 203					
A A R REALLY WINDY 1205 #					
DL LASS 906 733T					
LLL LASS 906					
EPDs		Dam	Sire		
Birth	+2.4	+0.8			
Wean	+42	+29			
Milk	+19	+23			
Year	+79	+59			
Birth Wt		205 Wt			
76		626			
Birth	Wean	Milk	Year	Scrotal	
+1.8	+34	+21	+67	na	
Marb		RE		Fat	
+0.22		+0.01		+0.018	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef		
22.67	13.09	18.93	23.33		

48 BULL		LLL RIGHT TIME 944			
Sire	944-B09	16467464	3/23/09		
VDAR RIGHT TIME 1073					
WESTRA RIGHT TIME 805					
WESTRA MISS LUCY 106					
B C C BUSHWACKER 41-93 #					
LLL LASS 905 631S					
LLL LASS 905					
EPDs		Dam	Sire		
Birth	+3.6	+4.0			
Wean	+46	+28			
Milk	+21	+22			
Year	+75	+56			
Birth Wt		205 Wt			
81		604			
Birth	Wean	Milk	Year	Scrotal	
+2.9	+34	+22	+61	na	
Marb		RE		Fat	
I+0.20		I+0.06		I+0.013	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef		
22.39	7.65	17.34	30.85		



More Quality, Pounds and Profit For You!

Breed Averages for Current Sires

Birth	Wean	Milk	Year	Scrotal	Marb	RE	Fat	\$ Wean	\$ Feedlot	\$ Grid	\$ Beef
+1.9	+44	+21	+81	+0.41	+0.36	+0.15	+0.010	24.83	23.24	22.23	43.08

Two Year Old Angus Bulls



Reference Sire **HERO 6267 OF R R 2418**
 2418 #11808572 2/6/92
 HIGHWOOD HERO L C H #
 R R HERO 6267 #
 BLACKBIRD OF R R 1204 #
 Q A S TRAVELER 23-4 #
 R R EVERELDA ENTENSE 0413
 RR EVERELDA ENTENSE 8320 TPB

Birth	Wean	Milk	Year	Scrotal
+0.1	+45	+28	+62	+0.84
Marb		RE		Fat
-0.13		+0.18		-0.027
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
41.87	4.76	7.75	21.74	



Reference Sire **CROOK MT REALLY WINDY 141**
 141 #13970478 3/16/01
 A A R WINDY RIDGE 362
 A A R REALLY WINDY 1205 #
 A A R LADY KELTON 2170
 HERO 6267 OF R R 2418 #
 REVOLUTION 155 OF CROOK M
 REVOLUTION 51 OF CROOK MT #

Birth	Wean	Milk	Year	Scrotal
+1.0	+46	+25	+85	+1.62
Marb		RE		Fat
-0.26		-0.04		-0.007
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
29.66	25.76	-3.02	13.94	

49 BULL **LL HERO 5049** 16431220 1/5/09
 R R HERO 6267 #
HERO 6267 OF R R 2418 #
 R R EVERELDA ENTENSE 0413
 SINCLAIR TELECAST 01S3
V D A R LAVILLON 7560
 V D A R LAVILLON 5774

EPDs	Dam	Sire
Birth	+2.0	+0.1
Wean	+37	+45
Milk	+16	+28
Year	+70	+62

Birth Wt		205 Wt		
81		662		
Birth	Wean	Milk	Year	Scrotal
+1.6	+40	+22	+66	na
Marb		RE		Fat
+0.26		+0.08		-0.005
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
27.99	10.06	21.73	37.30	

51 BULL **LL REALLY WINDY 5169** 16431224 1/11/09
 A A R REALLY WINDY 1205 #
CROOK MT REALLY WINDY 141 #
 REVOLUTION 155 OF CROOK MT
 BON VIEW NEW DESIGN 208 #
V D A R LASS 6321
 V D A R LASS 4701

EPDs	Dam	Sire
Birth	-1.3	+1.0
Wean	+46	+46
Milk	+33	+25
Year	+82	+85

Birth Wt		205 Wt		
80		682		
Birth	Wean	Milk	Year	Scrotal
-0.2	+44	+29	+82	na
Marb		RE		Fat
+0.15		-0.03		+0.008
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
29.12	23.59	15.34	28.07	

50 BULL **LLL HERO 930** 16459109 2/3/09
 R R HERO 6267 #
HERO 6267 OF R R 2418 #
 R R EVERELDA ENTENSE 0413
 VDAR ECLIPSE 1314
LLL LINDA 968 726
 OX BOW LINDA 968

EPDs	Dam	Sire
Birth	+3.0	+0.1
Wean	+40	+45
Milk	+24	+28
Year	+75	+62

Birth Wt		205 Wt		
94		605		
Birth	Wean	Milk	Year	Scrotal
+3.4	+37	+26	+62	na
Marb		RE		Fat
na		na		na
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
23.98	7.51	na	na	

52 BULL **LLL REALLY WINDY 913** 16460634 1/17/09
 A A R REALLY WINDY 1205 #
CROOK MT REALLY WINDY 141 #
 REVOLUTION 155 OF CROOK MT
 LEACHMAN RIGHT TIME #
LLL LASS 906 519
 LLL LASS 906

EPDs	Dam	Sire
Birth	+3.6	+1.0
Wean	+39	+46
Milk	+14	+25
Year	+75	+85

Birth Wt		205 Wt		
80		583		
Birth	Wean	Milk	Year	Scrotal
+1.2	+39	+20	+79	na
Marb		RE		Fat
-0.13		-0.12		+0.010
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
23.44	22.56	0.19	16.35	

Two Year Old Angus Bulls

Reference Sire

LLL RESOLUTE 724T

724T +15882488 2/1/07
 A A R WINDY RIDGE 362
 A A R REALLY WINDY 1205#
 A A R LADY KELTON 2170
 V D A R NEW TREND 36
 LLL LASS 906
 V D A R LASS 3160

Birth	Wean	Milk	Year	Scrotal
+3.4	+44	+20	+82	I+0.67
	Marb	RE	Fat	
	-0.04	-0.13	+0.035	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
22.01	23.59	0.18	18.32	

Reference Sire

V D A R ROYAL DUKE 4047

4047 15776677 1/1/07
 B/R NEW DESIGN 036 #
 VDAR NEW DESIGN 2122
 V D A R LASS 5186 #
 B8J DATELINE 173
 V D A R MISS WIX 5673
 VDAR MISS WIX 2033

Birth	Wean	Milk	Year	Scrotal
+1.2	+57	+29	+92	na
	Marb	RE	Fat	
	+0.39	+0.27	-0.027	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
33.83	28.45	30.50	50.59	

53

LLL RESOLUTE 5829

BULL 5829 16431245 2/10/09
 A A R REALLY WINDY 1205 #
 LLL RESOLUTE 724T
 LLL LASS 906
 BOYD NEW DAY 8005 #
 V D A R LASS 7508
 VDAR LASS 8516

EPDs	Dam	Sire
Birth	+1.4	+3.4
Wean	+44	+44
Milk	+27	+20
Year	+84	+82

Birth Wt		205 Wt		
82		672		
Birth	Wean	Milk	Year	Scrotal
+2.9	+42	+24	+82	na
	Marb	RE	Fat	
	-0.04	+0.10	+0.028	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
22.36	24.34	3.98	25.52	

55

LLL ROYAL DUKE 943

BULL 943 16438990 3/17/09
 VDAR NEW DESIGN 2122
 V D A R ROYAL DUKE 4047
 V D A R MISS WIX 5673 #
 S A V 8180 TRAVELER 004 #
 LLL LINDA 968 749
 OX BOW LINDA 968

EPDs	Dam	Sire
Birth	+4.6	+1.2
Wean	+49	+57
Milk	+26	+29
Year	+90	+92

Birth Wt		205 Wt		
87		772		
Birth	Wean	Milk	Year	Scrotal
+3.0	+58	+28	+96	na
	Marb	RE	Fat	
	na	na	na	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
29.71	32.06	na	na	

Full brother of Lot 11

54

LLL RESOLUTE 942

BULL 942 16438997 3/2/09
 A A R REALLY WINDY 1205 #
 LLL RESOLUTE 724T
 LLL LASS 906
 VDAR ECLIPSE 1314
 LLL LASS 410 724
 LLL LASS 213 410

EPDs	Dam	Sire
Birth	+2.8	+3.4
Wean	+39	+44
Milk	+32	+20
Year	+71	+82

Birth Wt		205 Wt		
87		662		
Birth	Wean	Milk	Year	Scrotal
+3.6	+39	+26	+71	na
	Marb	RE	Fat	
	+0.28	-0.04	+0.026	
\$ Wean	\$ Feedlot	\$ Grid	\$ Beef	
22.34	14.99	18.68	28.65	

Maternal brother of Lot 21.



Delivering bulls in 2010



Looking south at the Spanish Peaks

Hereford Reference Sires

Reference Sire **6-6-L1-TIMESETTER-18P**



BW	WW	YW	Milk	RE	Marb
+2.5	+56	+91	+29	+.64	-.13

A trait leader in 7 EPD categories and a sire of top daughters. '18P' consistently sires calves with outstanding quality.

Reference Sire **CHURCHILL-DAKOTA-5194R-ET**



BW	WW	YW	Milk	RE	Marb
+5.8	+53	+84	+22	+.15	+.12

Sire of long spined, short marked calves with exceptional performance. His dam was a donor cow in the Churchill Cattle Co. herd.

Reference Sire **CHURCHILL-RANCHER-592R**



BW	WW	YW	Milk	RE	Marb
+4.5	+62	+100	+16	+.22	+.46

'Rancher' is a rising star in the Hereford breed. In the recent National Reference Sire Program, Rancher's progeny were at the very top for ribeye and marbling. As an added bonus, he sires highly productive daughters.

Reference Sire **CJH-HARLAND-408**



BW	WW	YW	Milk	RE	Marb
+1.6	+56	+99	+33	+.26	+.61

Harland calves don't weigh a lot at birth but they develop into heavyweights. Harland's marbling EPD is exceptional for any breed. His sons are topping various sales, including Stuber's \$29,000 high seller. Leader in 11 EPD traits with over 1700 progeny.

Reference Sire **CL-1-DOMINO-480P-1ET**



BW	WW	YW	Milk	RE	Marb
+2.4	+49	+79	+46	+.18	-.05

Every cow in 480P's six generation pedigree has been a donor in the Cooper ET program in Montana. His first daughters are phenomenal cows - having an average nursing ratio of 111 in the Marvin Feddes and Sons herd.

Reference Sire **MH-MONUMENT-5171**



BW	WW	YW	Milk	RE	Marb
+5.9	+62	+128	+17	+.41	+.18

High selling bull in Mmaks' 2007 sale, with breed leading performance and ribeye EPDs.

Time Proven - Yesterday & Today

Hereford sired cattle have once again risen to the top in some of the most important economic traits. Traits like feed efficiency, fertility, docility and the ability to breed cows in a multiple bull setting with almost no problems.

The Marketplace

In a cross breeding scheme, you will not only benefit from extra pounds and efficiency, but your baldy calves will be right at the top of the market. The F1 female is not only easily marketable but stands at the top for fertility and calf raising ability.

Pasture Behavior

Do you sometimes feel you need a referee during breeding season, and a bullfighter when you gather after breeding season? Bull behavior is probably the most overlooked economic trait in the cow-calf operation. If you are having more bull injuries than you should, using our Hereford bulls will nearly eliminate that problem. If you are not getting enough cows covered per bull, using our two year old Hereford bulls will dramatically improve that problem. If gathering and handling bulls is a perennial battle, use our Hereford bulls to make it a lot more boring.

911V L= RANCHER 911V
 Bull 42993701 calved 2/1/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 L= MS 480P DOMINO 739T
 6-6 MS L1 EXPLORER 29R

Birth Wt	WR	YR	REA Rat	Marb Rat
72	98	94	82	118
BW	WW	YW	Milk	M+G
2.4	49	81	24	48

931V L= 480P DOMINO 931V
 Bull 42993285 calved 2/6/09
 CL 1 DOMINO 212M {CHB}{IEF,DLF}
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 CL 1 DOMINETTE 8124H 2ET
 6-6 BONANZA 42R
 3D MS BONANZA 7135T
 6-6 MS EXPLORER 133

Birth Wt	WR	YR	REA Rat	Marb Rat
87	100	90	97	102
BW	WW	YW	Milk	M+G
4.7	51	76	30	55

923V L= 480P DOMINO 923V
 Bull 43049256 calved 2/2/09
 CL 1 DOMINO 212M {CHB}{IEF,DLF}
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 CL 1 DOMINETTE 8124H 2ET
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
 L= MS RANCHER 7102T
 6-6 MS CHEYENNE 8N

Birth Wt	WR	YR	REA Rat	Marb Rat
71	113	106	96	87
BW	WW	YW	Milk	M+G
2.5	51	79	32	58

933V L= HARLAND 933V
 Bull 42993287 calved 2/8/09
 HH ADVANCE 9005J {CHB}{DLF,IEF}
 CJH HARLAND 408 {CHB}{IEF,DLF}
 CJH L1 DOMINETTE 0064
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 L= MS 480P DOMINO 7119T
 6-6 PRINCESS 110R

Birth Wt	WR	YR	REA Rat	Marb Rat
81	97	105	101	115
BW	WW	YW	Milk	M+G
3.6	50	93	33	58

930V L= 480P DOMINO 930V
 Bull 42993284 calved 2/6/09
 CL 1 DOMINO 212M {CHB}{DLF,IEF}
 CL 1 DOMINO 480P 1ET {CHB}{DLF,IEF}
 CL 1 DOMINETTE 8124H 2ET
 6-6 L1 TIMESETTER 18P {CHB}
 L= MS 18P TIMESETTER 7141T
 6-6 MS TIME 100N

Birth Wt	WR	YR	REA Rat	Marb Rat
68	94	89	84	80
BW	WW	YW	Milk	M+G
0.6	42	65	36	56

935V L= RANCHER 935V
 Bull 42993700 calved 2/9/09
 MH DAKOTA 0230 {SOD,CHB}{HYF,DLF,IEF}
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 L=MS 480P DOMINO 710T
 6-6 MS CHEYENNE 25N

Birth Wt	WR	YR	REA Rat	Marb Rat
84	110	100	100	100
BW	WW	YW	Milk	M+G
4.2	56	89	24	52

939V **L= RANCHER 939V**
 Bull 42993708 calved 2/10/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{DLF,IEF}
L= MS 480P DOMINO 754T
 6-6 MS EXPLORER 050

Birth Wt	WR	YR	REA Rat	Marb Rat
94	112	105	100	109
BW	WW	YW	Milk	M+G
6	58	92	25	54

946V **L= DAKOTA 946V**
 Bull 42993294 calved 2/23/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
L=MS RANCHER 708T
 6-6 MS BONANZA 50P

Birth Wt	WR	YR	REA Rat	Marb Rat
74	95	92	98	187
BW	WW	YW	Milk	M+G
3	46	71	20	43

941V **L= 480P HARLAND 941V**
 Bull 42993291 calved 2/13/09
 HH ADVANCE 9005J {CHB}{IEF,DLF}
CJH HARLAND 408 {CHB}{DLF,IEF}
 CJH L1 DOMINETTE 0064
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
L=MS RANCHER 714T
 6-6 MS L1 DOMINO 22R

Birth Wt	WR	YR	REA Rat	Marb Rat
81	99	103	99	97
BW	WW	YW	Milk	M+G
3.4	54	95	27	54

949V **L= DAKOTA 949V**
 Bull 42993296 calved 2/26/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,DLF,HYF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
L= MS RANCHER 725T
 6-6 MS L1 CHEYENNE 10R

Birth Wt	WR	YR	REA Rat	Marb Rat
96	110	103	93	94
BW	WW	YW	Milk	M+G
6.6	60	95	24	54

942V **L= RANCHER 942V**
 Bull 42993709 calved 2/16/09
 MH DAKOTA 0230 {SOD,CHB}{DLF,IEF,HYF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{DLF,IEF}
L= MS 480P DOMINO 7131T
 6-6 PRINCESS 131R

Birth Wt	WR	YR	REA Rat	Marb Rat
91	91	92	96	66
BW	WW	YW	Milk	M+G
5.7	51	86	25	50

950V **L= DAKOTA 950V**
 Bull 42993297 calved 2/26/09
 MH DAKOTA 0230 {SOD,CHB}{DLF,IEF,HYF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 6-6 L1 TIMESETTER 18P {CHB}
L= MS 18P TIMESETTER 118T
 6-6 MS L2 STAN 70M

Birth Wt	WR	YR	REA Rat	Marb Rat
88	98	99	97	108
BW	WW	YW	Milk	M+G
6	51	81	21	46

943V **L= 480P DOMINO 943V**
 Bull 42993292 calved 2/17/09
 CL 1 DOMINO 212M {CHB}{IEF,DLF}
CL 1 DOMINO 480P 1ET {CHB}{DLF,IEF}
 CL 1 DOMINETTE 8124H 2ET
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
L= MS RANCHER 792T
 6-6 MS CHEYENNE 31N

Birth Wt	WR	YR	REA Rat	Marb Rat
80	96	96	100	77
BW	WW	YW	Milk	M+G
2.8	49	81	32	56

953V **L= DAKOTA 953V**
 Bull 42993299 calved 3/1/09
 MH DAKOTA 0230 {SOD,CHB}{DLF,HYF,IEF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
L=MS RANCHER 712T
 6-6 MS L2 STAN 97M

Birth Wt	WR	YR	REA Rat	Marb Rat
82	108	109	111	68
BW	WW	YW	Milk	M+G
5.2	54	91	19	46

955V L= DAKOTA 955V
 Bull 42993301 calved 3/2/09
 MH DAKOTA 0230 {SOD,CHB}{DLF,HYF,IEF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
L= MS 480P DOMINO 732T
 6-6 MS L1 DOMINO 9R

Birth Wt	WR	YR	REA Rat	Marb Rat
87	101	100	110	102
BW	WW	YW	Milk	M+G
5.6	52	82	24	50

968V L= 18P TIMESETTER 968V
 Bull 42993309 calved 3/18/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{DLF,IEF}
6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 6-6 804 SPEC 920
6-6 MS SPEC 193
 6-6 MS CHEYENNE 712

Birth Wt	WR	YR	REA Rat	Marb Rat
87	110	97	99	90
BW	WW	YW	Milk	M+G
3.5	48	78	26	50

956V L= DAKOTA 956V
 Bull 42993302 calved 3/2/09
 MH DAKOTA 0230 {SOD,CHB}{DLF,HYF,IEF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
L= MS 480 P DOMINO 722T
 6-6 MS L1 EXPLORER 28R

Birth Wt	WR	YR	REA Rat	Marb Rat
88	114	109	101	97
BW	WW	YW	Milk	M+G
5.3	55	85	27	55

970V L= 480P DOMINO 970V
 Bull 42993310 calved 3/18/09
 CL 1 DOMINO 212M {CHB}{IEF,DLF}
CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 CL 1 DOMINETTE 8124H 2ET
 6-6 BONANZA 60P
L= MS 60P BONANZA 6156S
 6-6 MS L2 STAN 89M

Birth Wt	WR	YR	REA Rat	Marb Rat
79	95	95	104	114
BW	WW	YW	Milk	M+G
2.9	48	76	30	54

965V L= 18P TIMESETTER 965V
 Bull 42993308 calved 3/16/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{DLF,IEF}
6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 F MR POWER 320
6-6 MS 320 PWR 60R
 6-6 MS WINDY 64I

Birth Wt	WR	YR	REA Rat	Marb Rat
76	98	85	108	117
BW	WW	YW	Milk	M+G
1.2	39	49	25	45

971V L= 18P TIMESETTER 971V
 Bull 42993311 calved 3/18/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 HM ALEX 549
6-6 MS ALEX 068
 6-6 MS EXPLORER 829

Birth Wt	WR	YR	REA Rat	Marb Rat
80	90	88	111	69
BW	WW	YW	Milk	M+G
1.7	40	65	23	43

966V L= RANCHER 966V
 Bull 42993710 calved 3/17/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
L= MS 480P DOMINO 6118S
 6-6 MS ZONANZA 42M

Birth Wt	WR	YR	REA Rat	Marb Rat
86	102	102	96	115
BW	WW	YW	Milk	M+G
4	53	87	25	51

973V L= DAKOTA 973V
 Bull 42993313 calved 3/18/09
 MH DAKOTA 0230 {SOD,CHB}{DLF,IEF,HYF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 6-6 L1 TIMESETTER 18P {CHB}
L= MS 18P TIMESETTER 7122T
 6-6 MS L2 STAN 118M

Birth Wt	WR	YR	REA Rat	Marb Rat
73	88	91	94	86
BW	WW	YW	Milk	M+G
3.2	43	68	21	42

974V **L= RANCHER 974V**
 Bull 42993712 calved 3/18/09
 MH DAKOTA 0230 {SOD,CHB}{HYF,DLF,IEF}
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{DLF,IEF}
L= MS 480P DOMINO 625S
 6-6 MS EXPLORER 118

Birth Wt	WR	YR	REA Rat	Marb Rat
90	110	111	99	102
BW	WW	YW	Milk	M+G
5.1	57	99	24	53

983V **L= RANCHER 983V**
 Bull 42993713 calved 3/20/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,DLF,HYF}
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
 CHURCHILL LADY 202
 F TIMESETTER 117 {SOD}
L= MS TIMESETTER 620S
 6-6 MS L1 DOMINO 21P

Birth Wt	WR	YR	REA Rat	Marb Rat
87	107	104	94	95
BW	WW	YW	Milk	M+G
4.6	54	91	21	48

976V **L= 18P TIMESETTER 976V**
 Bull 42993315 calved 3/19/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{DLF,IEF}
6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 LPG EXTRA LAD 18H {SOD,CHB}
6-6 MS BONANZA 67R
 6-6 MS L2 STAN 70M

Birth Wt	WR	YR	REA Rat	Marb Rat
82	99	98	99	48
BW	WW	YW	Milk	M+G
3.6	52	83	23	49

985V **L= RANCHER 985V**
 Bull 42993714 calved 3/21/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
 CHURCHILL LADY 202
 CL 1 DOMINO 2136M {IEF,DLF}
6-6 MS L1 DOMINO 22R
 6-6 MS SPEC 108

Birth Wt	WR	YR	REA Rat	Marb Rat
89	96	90	79	84
BW	WW	YW	Milk	M+G
3.9	48	74	21	45

978V **L= 18P TIMESETTER 978V**
 Bull 42993316 calved 3/19/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 6-6 PRINCE 169
6-6 PRINCESS 139R
 L MS CHEYENNE 802

Birth Wt	WR	YR	REA Rat	Marb Rat
86	104	101	93	88
BW	WW	YW	Milk	M+G
4	50	84	27	52

986V **L= 18P TIMESETTER 986V**
 Bull 42993776 calved 3/21/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 CJH L1 DOMINO 552 {SOD}{IEF,DLF}
6-6 MS L1 EXPLORER 28R
 6-6 MS EXPLORER 827

Birth Wt	WR	YR	REA Rat	Marb Rat
81	96	91	109	58
BW	WW	YW	Milk	M+G
2.4	51	73	22	48

982V **L= 18P TIMESETTER 982V**
 Bull 42993318 calved 3/20/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 LPG EXTRA LAD 18H {SOD,CHB}
6-6 MS BONANZA 43P
 6-6 MS EXPLORER 050

Birth Wt	WR	YR	REA Rat	Marb Rat
83	110	110	128	58
BW	WW	YW	Milk	M+G
3.6	53	89	25	51

987V **L= RANCHER 987V**
 Bull 42993715 calved 3/21/09
 MH DAKOTA 0230 {SOD,CHB}{HYF,IEF,DLF}
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 F STAR POWER 915
6-6 MS STAR PWR 121N
 6-6 MS SPEC 024

Birth Wt	WR	YR	REA Rat	Marb Rat
96	102	111	103	73
BW	WW	YW	Milk	M+G
6.5	54	95	18	45

988V L= 18P TIMESETTER 988V
 Bull 42993319 calved 3/21/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{DLF,IEF}
 6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 SANDHILL STAN L2
 6-6 MS L2 STAN 97M
 6-6 MS CHEYENNE 724

Birth Wt	WR	YR	REA Rat	Marb Rat
87	100	97	100	79
BW	WW	YW	Milk	M+G
3.9	48	77	21	45

994V L= HARLAND 994V
 Bull 43044907 calved 3/21/09
 HH ADVANCE 9005J {CHB}{IEF,DLF}
 CJH HARLAND 408 {CHB}{IEF,DLF}
 CJH L1 DOMINETTE 0064
 F 804 SPECIAL 618
 6-6 MS SPEC 125 {DOD}
 DC LADY M DUKE 218

Birth Wt	WR	YR	REA Rat	Marb Rat
79	100	107	97	132
BW	WW	YW	Milk	M+G
1.9	45	81	25	48

989V L= RANCHER 989V
 Bull 42993716 calved 3/21/09
 MH DAKOTA 0230 {SOD,CHB}{HYF,DLF,IEF}
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 L= MS 480P DOMINO 615S
 6-6 MS SPEC 108

Birth Wt	WR	YR	REA Rat	Marb Rat
89	100	102	89	117
BW	WW	YW	Milk	M+G
4.6	53	86	24	50

996V L= RANCHER 996V
 Bull 42993719 calved 3/22/09
 MH DAKOTA 0230 {SOD,CHB}{HYF,IEF,DLF}
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 CL 1 DOMINO 480P 1ET {CHB}{IEF,DLF}
 L= MS 480P DOMINO 662S
 6-6 MS EXPLORER 936 {DOD}

Birth Wt	WR	YR	REA Rat	Marb Rat
89	106	100	94	107
BW	WW	YW	Milk	M+G
4.8	55	86	24	52

990V L= RANCHER 990V
 Bull 42993717 calved 3/21/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,DLF,HYF}
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 F MR POWER 320
 6-6 MS 320 PWR 1M
 6-6 MS SPEC 019

Birth Wt	WR	YR	REA Rat	Marb Rat
86	89	100	100	100
BW	WW	YW	Milk	M+G
3.9	40	67	17	37

9100V L= RANCHER 9100V
 Bull 42993721 calved 3/22/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
 CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
 CHURCHILL LADY 202
 CH 82B EXPLORER 122E {SOD}
 6-6 MS EXPLORER 34N
 6-6 MS 804 SPEC 809 {DOD}

Birth Wt	WR	YR	REA Rat	Marb Rat
90	102	108	108	120
BW	WW	YW	Milk	M+G
5.2	52	86	17	43

992V L= RANCHER 992V
 Bull 42993718 calved 3/21/09
 MH DAKOTA 0230 {SOD,CHB}{HYF,IEF,DLF}
 CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
 6-6 MS L1 DOMINO 21P
 L MS EXPLORER 805

Birth Wt	WR	YR	REA Rat	Marb Rat
82	100	97	89	108
BW	WW	YW	Milk	M+G
2.7	48	79	23	47

9102V L= 18P TIMESETTER 9102V
 Bull 42993323 calved 3/22/09
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{DLF,IEF}
 6-6 L1 TIMESETTER 18P {CHB}
 6-6 MS TIME 3M
 SANDHILL STAN L2
 6-6 MS L2 STAN 70M
 DC LADY M DUKE 218

Birth Wt	WR	YR	REA Rat	Marb Rat
85	98	97	125	71
BW	WW	YW	Milk	M+G
3.5	51	74	19	45

9104V L= 18P TIMESETTER 9104V

Bull 42997216 calved 3/23/09
CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
6-6 L1 TIMESETTER 18P {CHB}
6-6 MS TIME 3M
6-6 CHEYENNE 835
6-6 MS CHEYENNE 24N
6-6 MS EXPLORER 933 {DOD}

Birth Wt	WR	YR	REA Rat	Marb Rat
92	112	103	116	83
BW	WW	YW	Milk	M+G
4	54	80	26	53

9126V L= 18P TIMESETTER 9126V

Bull 42993328 calved 3/26/09
CL 1 DOMINO 9126J 1ET {SOD,CHB}{DLF,IEF}
6-6 L1 TIMESETTER 18P {CHB}
6-6 MS TIME 3M
CH 82B EXPLORER 122E {SOD}
6-6 MS EXPLORER 050
DC LADY L1 DOM 213

Birth Wt	WR	YR	REA Rat	Marb Rat
93	105	107	98	82
BW	WW	YW	Milk	M+G
4.7	49	84	24	48

9107V L= RANCHER 9107V

Bull 42993723 calved 3/23/09
MH DAKOTA 0230 {SOD,CHB}{DLF,HYF,IEF}
CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
CHURCHILL LADY 202
CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
6-6 MS L1 DOMINO 51P {DOD}
DC MISS D DOMINO 236

Birth Wt	WR	YR	REA Rat	Marb Rat
90	115	112	113	147
BW	WW	YW	Milk	M+G
4.2	57	94	21	49

9131V L= RANCHER 9131V

Bull 42993736 calved 3/26/09
MH DAKOTA 0230 {SOD,CHB}{HYF,DLF,IEF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
CHURCHILL LADY 202
F TIMESETTER 117 {SOD}
6-6 MS TIME 100N
6-6 PRINCESS 176

Birth Wt	WR	YR	REA Rat	Marb Rat
90	100	99	99	111
BW	WW	YW	Milk	M+G
4.3	52	83	20	46

9112V L= RANCHER 9112V

Bull 42993727 calved 3/24/09
MH DAKOTA 0230 {SOD,CHB}{DLF,IEF,HYF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
CHURCHILL LADY 202
CL 1 DOMINO 9126J 1ET {SOD,CHB}{DLF,IEF}
6-6 MS L1 DOMINO 10P
6-6 MS L2 STAN 70M

Birth Wt	WR	YR	REA Rat	Marb Rat
89	107	111	119	127
BW	WW	YW	Milk	M+G
4.3	59	93	22	51

9134V L= RANCHER 9134V

Bull 42993738 calved 3/29/09
MH DAKOTA 0230 {SOD,CHB}{IEF,DLF,HYF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
CHURCHILL LADY 202
CH 82B EXPLORER 122E {SOD}
6-6 MS EXPLORER 28M
6-6 MS TIME 909

Birth Wt	WR	YR	REA Rat	Marb Rat
89	105	97	91	142
BW	WW	YW	Milk	M+G
4.5	51	81	19	44

9119V L= RANCHER 9119V

Bull 42993730 calved 3/26/09
MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
CHURCHILL LADY 202
LPG EXTRA LAD 18H {SOD,CHB}
L= MS BONANZA 675S
6-6 MS TIME 147

Birth Wt	WR	YR	REA Rat	Marb Rat
91	111	102	102	76
BW	WW	YW	Milk	M+G
5.6	57	89	18	47

9135V L= RANCHER 9135V

Bull 42993739 calved 3/29/09
MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
CHURCHILL RANCHER 592R {CHB}{DLF,IEF}
CHURCHILL LADY 202
F TIMESETTER 117 {SOD}
6-6 MS TIME 53M
6-6 MS EXPLORER 050

Birth Wt	WR	YR	REA Rat	Marb Rat
83	103	102	88	140
BW	WW	YW	Milk	M+G
3.9	50	82	19	44

9136V L=RANCHER 9136V
 Bull 42993740 calved 3/29/09
 MH DAKOTA 0230 {SOD,CHB}{HYF,IEF,DLF}
CHURCHILL RANCHER 592R {CHB}{IEF,DLF}
 CHURCHILL LADY 202
 CH 82B EXPLORER 122E {SOD}
6-6 MS EXPLORER 41M
 6-6 MS STAN 839 {DOD}

Birth Wt	WR	YR	REA Rat	Marb Rat
92	98	92	100	117
BW	WW	YW	Milk	M+G
5.3	50	77	16	41

9165V L= MONUMENT 9165V
 Bull 42997195 calved 4/22/09
 MH MONUMENT 3147 {CHB}{DLF,HYF,IEF}
MH MONUMENT 5171 {DLF,HYF,IEF}
 HC MS ADV L1 154 405
 6-6 MR CHEYENNE 56M
6-6 MS CHEYENNE 136R
 6-6 MS EXPLORER 28M

Birth Wt	WR	YR	REA Rat	Marb Rat
81	100	101	108	86
BW	WW	YW	Milk	M+G
4	48	96	19	43

9144V L= MONUMENT 9144V
 Bull 42997202 calved 4/9/09
 MH MONUMENT 3147 {CHB}{DLF,HYF,IEF}
MH MONUMENT 5171 {HYF,IEF,DLF}
 HC MS ADV L1 154 405
 CL 1 DOMINO 9126J 1ET {SOD,CHB}{IEF,DLF}
6-6 MS L1 EXPLORER 8R
 L MS EXPLORER 805

Birth Wt	WR	YR	REA Rat	Marb Rat
86	113	112	118	71
BW	WW	YW	Milk	M+G
5	60	112	23	52

9167V L= DAKOTA 9167V
 Bull 42993347 calved 4/22/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 6-6 PRINCE 169
6-6 PRINCESS 144R
 6-6 MS CHEYENNE 014

Birth Wt	WR	YR	REA Rat	Marb Rat
96	113	106	117	88
BW	WW	YW	Milk	M+G
8.2	59	96	21	51

9148V L= MONUMENT 9148V
 Bull 42997199 calved 4/12/09
 MH MONUMENT 3147 {CHB}{DLF,HYF,IEF}
MH MONUMENT 5171 {HYF,DLF,IEF}
 HC MS ADV L1 154 405
 6-6 PRINCE 169
6-6 PRINCESS 132R
 6-6 MS 320 PWR 21M

Birth Wt	WR	YR	REA Rat	Marb Rat
95	107	104	98	74
BW	WW	YW	Milk	M+G
7.2	54	103	21	48

9168V L= DAKOTA 9168V
 Bull 42993348 calved 4/22/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,DLF,HYF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 6-6 PRINCE 169
6-6 PRINCESS 156R
 6-6 PRINCESS 196 {DOD}

Birth Wt	WR	YR	REA Rat	Marb Rat
90	117	103	109	64
BW	WW	YW	Milk	M+G
6.5	54	88	24	51

9160V L= MONUMENT 9160V
 Bull 42997197 calved 4/19/09
 MH MONUMENT 3147 {CHB}{HYF,IEF,DLF}
MH MONUMENT 5171 {HYF,IEF,DLF}
 HC MS ADV L1 154 405
 LPG EXTRA LAD 18H {SOD,CHB}
6-6 MS BONANZA 46P
 6-6 MS TIME 028

Birth Wt	WR	YR	REA Rat	Marb Rat
94	111	104	102	131
BW	WW	YW	Milk	M+G
6.8	58	109	20	49

9171V L= DAKOTA 9171V
 Bull 42993349 calved 4/26/09
 MH DAKOTA 0230 {SOD,CHB}{DLF,IEF,HYF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 6-6 L1 TIMESETTER 18P {CHB}
L= MS 18P TIMESETTER 6148S
 6-6 MS SPEC 013

Birth Wt	WR	YR	REA Rat	Marb Rat
81	94	98	88	114
BW	WW	YW	Milk	M+G
4.7	47	81	22	45

9176V L= DAKOTA 9176V
 Bull 42993352 calved 5/1/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,DLF,HYF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 6-6 PRINCE 169
6-6 PRINCESS 118R
 6-6 MS CHEYENNE 110

Birth Wt	WR	YR	REA Rat	Marb Rat
87	95	92	89	135
BW	WW	YW	Milk	M+G
5.7	45	75	23	46

9207V L= MONUMENT 9207V
 Bull 42997191 calved 6/8/09
 MH MONUMENT 3147 {CHB}{DLF,HYF,IEF}
MH MONUMENT 5171 {HYF,DLF,IEF}
 HC MS ADV L1 154 405
 CL 1 DOMINO 480P 1ET {CHB}{DLF,IEF}
L= MS 480P DOMINO 619S
 6-6 MS SPEC 019

Birth Wt	WR	YR	REA Rat	Marb Rat
83	94	107	98	110
BW	WW	YW	Milk	M+G
4.5	48	103	25	49

9189V L= DAKOTA 9189V
 Bull 42993359 calved 5/15/09
 MH DAKOTA 0230 {SOD,CHB}{IEF,HYF,DLF}
CHURCHILL DAKOTA 5194R ET
 CHURCHILL LADY 945 1ET
 6-6 CHEYENNE 835
6-6 MS CHEYENNE 25N
 6-6 MS EXPLORER 036 {DOD}

Birth Wt	WR	YR	REA Rat	Marb Rat
87	96	87	93	125
BW	WW	YW	Milk	M+G
4.9	46	68	18	41

9208V L= MONUMENT 9208V
 Bull 42997193 calved 6/9/09
 MH MONUMENT 3147 {CHB}{DLF,HYF,IEF}
MH MONUMENT 5171 {HYF,DLF,IEF}
 HC MS ADV L1 154 405
 CJH L1 DOMINO 552 {SOD}{DLF,IEF}
6-6 MS L1 EXPLORER 31R
 L MS EXPLORER 903

Birth Wt	WR	YR	REA Rat	Marb Rat
89	107	88	83	109
BW	WW	YW	Milk	M+G
4.7	54	86	20	47

9192V L= MONUMENT 9192V
 Bull 42997187 calved 5/20/09
 MH MONUMENT 3147 {CHB}{IEF,HYF,DLF}
MH MONUMENT 5171 {IEF,HYF,DLF}
 HC MS ADV L1 154 405
 LPG EXTRA LAD 18H {SOD,CHB}
6-6 MS ZONANZA 42M
 6-6 MS POWER SRC 549

Birth Wt	WR	YR	REA Rat	Marb Rat
88	102	102	95	95
BW	WW	YW	Milk	M+G
5.7	56	102	17	45

9210V L= MONUMENT 9210V
 Bull 43049761 calved 6/15/09
 MH MONUMENT 3147 {CHB}{DLF,IEF,HYF}
MH MONUMENT 5171 {DLF,HYF,IEF}
 HC MS ADV L1 154 405
 6-6 PRINCE 169
6-6 PRINCESS 167R
 6-6 MS SPEC 010

Birth Wt	WR	YR	REA Rat	Marb Rat
86	102	105	119	80
BW	WW	YW	Milk	M+G
5.3	53	106	21	47

9206V L= MONUMENT 9206V
 Bull 42997190 calved 6/7/09
 MH MONUMENT 3147 {CHB}{DLF,IEF,HYF}
MH MONUMENT 5171 {HYF,IEF,DLF}
 HC MS ADV L1 154 405
 6-6 PRINCE 169
6-6 PRINCESS 89P
 L MS EXPLORER 903

Birth Wt	WR	YR	REA Rat	Marb Rat
94	96	99	91	143
BW	WW	YW	Milk	M+G
6.2	52	99	22	48

Notes

Terms & Conditions

1. Payment will be in cash. Please settle your account at the Valentine Livestock Sales office.
2. We will provide free delivery of the two-year old bulls up to 150 miles for purchases over \$4,000 or for individuals over \$2,500. We will deduct \$50 per bull if you provide shipping for your purchases. Delivery of the two-year old bulls will take place shortly after the sale unless other arrangements are made.
3. We would like to return the yearling Angus bulls to the ranch until May 1. We will continue to develop the bulls and complete semen testing. This service will be provided at no cost to the buyer. The Angus bulls sell as guaranteed breeders and will be semen tested prior to delivery. If for any reason a bull fails to pass a veterinary health examination and is deemed unfit for breeding purposes prior to delivery, a complete refund of the purchase price is offered.
4. All bulls selling for \$2,000 or more have a one breeding season guarantee against structural or breeding defects. This guarantee also includes protection against breeding injury. A breeding season is defined as 60 days from the first day of turnout.
5. Any adjustment will be made with a replacement bull that is acceptable to the buyer or credit towards the purchase of another animal in subsequent sales. Credit for the amount of the purchase price minus \$1,500 will be applied towards the purchase of another bull. Buyer will retain salvage value, however notify us before selling for salvage.
6. A discount of 5% will be deducted from the gross purchase price if a buyer purchases 5 or more bulls.

Health

- * The bulls have been calfhood vaccinated for viral infections, including both strains of BVD, pasteurella, 7-way, and then boosted.
- * Two year old bulls were boosted again in the fall of 2010.
- * Bulls have been poured in the fall of 2010 with an ivermectin.
- * The bulls have been developed without a high amount of grain to help insure soundness.
- * All bulls have been semen tested and passed unless otherwise noted from the auction block.
- * All bulls will have passed a PI BVD test.

*Thanks for
joining us!*





29977 264th Avenue
Kilgore, NE 69216

Presorted
FIRST CLASS
US Postage
Paid
Permit No. 6
Hobson, MT

February 14, 2011
2:00 CST

Valentine Livestock Auction
Valentine, Nebraska

Selling:

- 65 - 2 year old Hereford Bulls
- 40 - Yearling Angus Bulls
- 15 - Two Year Old Angus Bulls

