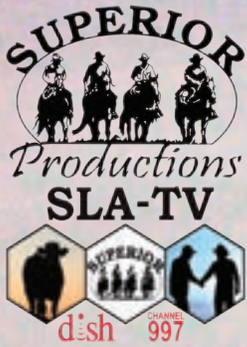


Durbin Creek Ranch



Cattle for Commercial Cowmen
From Commercial Cowmen



The Agar Family

3292 Grass Creek Rd • Thermopolis, WY 82443 • (307) 921-8825 • www.durbincreekranch.com

10th Annual Bull Sale

Wednesday, February 9, 2022

Worland, Wyoming

100 2-Year-Old, PAP Tested, Range Ready Hereford Bulls
250 F1 Baldy Heifer Calves

Neighbors and friends,

Once again, let us welcome you to the Durbin Creek program and thank you for your interest. As a family we feel incredibly blessed to make a living off the land and working side by side. Without you, our customers, it would not be possible. Our goal at DCR is to produce cattle that thrive in the adverse conditions of the Inter-Mountain Region. 2021 proved to be a year that definitely tried that statement. Everywhere we operated saw record drought conditions. However, being eternal optimists, we let mother nature sort the cattle, and they are better for it. The bulls ultra sounded and PAP tested better than ever for it. This is your opportunity to get into the largest set of PAP tested 2 year olds in the breed.

Over the years, we have not only retained ownership on our home raised cattle, but also purchased many of our bull customer's calves. This has allowed us the opportunity to collect feedlot and carcass data on large groups of DCR bred calves; and it is reassuring to see the numbers. The cattle harvested in 2021 have been gaining over 4 lbs. a day with finish weights over 1,600 lbs. Coupling that with choice and prime carcasses that hit the high 90 percentile, we feel that we are moving in the right direction with our third phase traits. We are a couple of years into operating Washakie Feeders now and have just completed another expansion. It has been an amazing journey so far and has allowed us opportunities on a LARGER scale to work with you, our customers.

This is an extremely deep and powerful set of bulls from top to bottom that excel in the traits important to the Inter-mountain cattleman. They should sire calves that generate dollars from birth until they hit the rail. The selection offers the proven sire groups Churchill Manhattan428B, NJW 78P 88X Cowboss 199B and DCR 136X Dependable 376 that are trait leaders across the board and you have become confident in.

The F1 baldy females are once again a product of our customers programs and are sired exclusively by DCR bulls. Producers that purchase them continue to be impressed with the mother cows that they make. If you are considering using Hereford bulls, I challenge you to come take a look at them. Once again thank you and we would love to see you at the sale!

In Christ Love,
The Agar Family

Sales Staff

Auctioneer:

Joe Goggins (406) 861-5664

Hereford World

Kevin Murnin (406) 863-4638

Western Livestock Journal:

Devin Murnin (406) 696-1502

Wyoming Livestock Roundup

Curt Cox (307) 630-4604

Western Ag Reporter:

Dwayne Dietz (406) 672-8500

Tri-State Livestock News

Matt Wznick (406) 489-2414

Hereford America:

Marc & Jill Hotchkiss (605) 866-4495

Agar Livestock, Special Assignment:

Matt Agar (208) 739-0689

Big Horn Basin Livestock:

Danny Vigil: (307) 388-0781

Sale Day Numbers

Bruce's Cell: (307) 921-3021

Wyatt's Cell: (307) 921-8825

Jake's Cell: (541) 519-5366

Hotel Information

Ask for the "Durbin Creek Bull Sale"

Days Inn

500 N 10th St.

Worland, WY

(307) 347-4251

Or

Ask for rooms under "Hannah Agar"

Comfort Inn

100 N Rd 11

Worland, WY

(307) 347-9898



Durbin Creek Ranch Annual Bull Sale

SALE LOCATION: The sale will be held at Big Horn Basin Livestock, located at 1310 Lane 12.

TERMS & CONDITIONS: Terms of the sale are cash or check. Every animal becomes the property of the buyer directly after the animal has been sold.

BULL DEVELOPMENT: Bulls are run in a commercial environment beside their mothers on native forage until weaning. After weaning, they are developed on hay and light grain ration through the winter, and then returned to forage as yearlings. They have been ran outside in large pastures since.

BULL FEEDING: Arrangements can be made for bulls to be returned to Washakie Feeders and put on feed. Bulls will be kept in the contemporary group they were in here at DCR. The bulls risk will be incurred by the buyer, insurance options will be available sale day.

BULL GUARANTEE: All bulls have passed a semen test and a breeding soundness evaluation by 2 independent vet clinics prior to the sale. To ensure your investment, DCR will guarantee all bulls selling against breeding injury and to be sound breeders for the first breeding season. Breeding season is defined as a 90 day period following the first turn out of the bull. If a problem should arise, contact us prior to the salvage of the bull, options will be discussed and a credit of the bull's purchase value minus salvage value will be given in an upcoming sale. Please notify us as soon as the problem or injury occurs. No claims will be accepted after September 1st.

HEIFER DEVELOPMENT: Arrangements can be made to return heifers to Washakie Feeders to be developed and AI'd to the bull of your choice, including any of the DCR calving ease bulls. Costs can be negotiated between the buyer, the lot, and DCR after the sale.

DELIVERY: Free delivery to central locations in the Wyoming area. For buyers from Oregon, Idaho, Washington and Nevada, bulls will be hauled to Huntington, Oregon where buyers can pick them up or make other arrangements. If you pick up your bull sale day you will get a \$50 rebate.

LIABILITY: All persons who attend the sale do so at their own risk. The owners and sale barn assume no liability.

Wednesday, February 9, 2021

Big Horn Basin Livestock

1:00 pm mst

1310 Lane 12, Worland WY (307) 347-9201

We would love it if you
would join us

Tuesday, February 8 for our
Pre-Sale Dinner at Green
Hills Restaurant & Bar
located at 1455 Airport Rd.
at 6:00 pm

Bulls will be
available for viewing
all day Tuesday and
Wednesday.

For questions about the bulls,
please contact Wyatt Agar
(307) 921-8825 or email at
durbincreekranch@yahoo.com

EPD Explanation

CED - Calving Ease Direct
BW - Birth Weight
WW - Weaning Weight
YW - Yearling Weight
SC - Scrotal Circumference
MILK
M&G - Milk & Growth
Fat
REA - Rib Eye Area
Marb - Marbling

Hereford Association Average for 2017

CED 2.5 BW 2.9 WW 52 YW 84 SC 0.9
MILK 24 M&G 50 Fat .012 REA .38 Marb .10

EPD's were current as of November 20, 2021.

Tender Score Explanation

Tenderness score (TS) is based off data from an eco-gram that measures the fiber strands in each muscle grouping.

8-16 = Highly Tender

17-25 = Tender

26-40 = Slightly Tender

41-60 = Tough

This is a valuable tool for those that retain ownership and are looking to produce a positive eating experience.

Directions to Worland Sale Barn

- From Big Horn Ave., turn South onto 5th Street
- Go two blocks and turn West (right) onto Culbertson Ave.
- Then S.W. (left) onto Railroad Ave.
- Go 7 blocks and turn West (right) onto a dirt road that crosses the railroad tracks, directly across from Washakie Ave.

What is PAP

Pap (Brisket Disease) in cattle is physiologically known as bovine pulmonary hypertension and is problematic in calves raised at altitudes over 6,000 ft. The average pressure within the pulmonary artery is the pulmonary arterial pressure (PAP) value that producers at high altitude should consider when selecting sires for their herd. Since PAP is a moderately to highly heritable trait (~40%), it's an indicator trait that can be used to minimize the risk of brisket disease.

Interpreting PAP

- Up to 41: Considered an excellent score for any animal more than 12 months. Ideal for high altitudes.
- PAP 41-45: An acceptable range for animals greater than 16 months. Adequate for high altitudes.
- PAP 45-48: An acceptable range for only older animals that have been in high elevations for an extended period of time. Younger animals may become problematic at high altitudes.
- Pap Greater than 49: Animals scoring in this range must be considered high-risk at altitude, not only for themselves but offspring.



HOW TO PARTICIPATE AS AN ABSENTEE BUYER

We have made preparations to bid and buy livestock through Superior Productions' "Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at www.superiorlivestock.com.

HERE'S HOW IT WORKS

Turn in Bids Over the Phone. This is our traditional method of buying livestock and is the suggested process for anyone who does not have consistent, high-speed internet. To get started simply go online to www.superiorlivestock.com and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form. Fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.

Click-To-Bid. This is Superior's online bidding program for cattle buying. Please note that high speed internet is required – this is not for dial-up or satellite internet. Registration is free, but you must become a member of www.superioreclicktobid.com to sign up. Becoming a member is easy – just go to the homepage of www.superioreclicktobid.com and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved by the ranch you will receive an e-mail confirming which sale you are now registered for.

Viewing the Auction. The sale will be broadcast via satellite on Dish Network channel 997. Please note that there is a delay if you are watching the auction on television so be sure to call in a couple lots ahead of the lot you are interested in bidding on. The sale will also be broadcast live on the internet at both www.superiorlivestock.com and www.superioreclicktobid.com. The video feed on the homepage of www.superiorlivestock.com looks the same as the video feed on TV and can be watched over a smartphone or tablet. Remember you can call in to bid whether watching on the TV or on the internet, but you must be a member of www.superioreclicktobid.com to "click-to-bid".

Buyers will be contacted by the ranch after the sale for payment and delivery details. IF YOU NEED ANY ASSISTANCE CALL SUPERIOR AT (800) 422-2117.

Reference Sire

Churchill Manhattan 428B ET



UPS Domino 3027
Churchill Sensation 028X
Churchill Lady 7202T

Golden Oak Outcross 18U
Churchill Lady 002X
Churchill Lady 600S

CL Domino 9126J 1ET
UPS Miss Diamond 1353
GH Rambo 279R
CL1 Dominette 301N

Golden-Oak Fusion 3S
Golden-Oak Outcross 18U
BR Moler ET
Churchill Lady 989

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
6.6 0.8 66 95 1.4 37 70 0.062 0.43 0.14 \$441 \$530 \$107

12 Trait Leader!!

Manhattan has proven to be an unparalleled calving ease sire, and passes that ability on to his sons. We have had over 1,500 births from first calf heifers bred to him or sons at DCR and assisted less than 1%. The same calves weigh in the top 30% of their contemporaries at weaning. Daughters in production are very easy fleshing and tidy uddered. After running outside with the aged cows, 98% bred back for 2nd calvers. 428B progeny fat ratio is 111% and IMF is 103%.



DCR 428B Mary 7078
Manhattan 428B Daughter and Dam
to Lot 101



Manhattan 428B / Cowboss 199B
Daughter

DCR 1 DCR 428B MANHATTAN 0018
BW: 75 WW: 600 YW: 1530 Age of Dam: 6
4/2/2020 FAT: 0.27 REA: 14.6 IMF: 2.42 PAP: 36 TS: 13

Churchill Sensation 028X
Churchill Manhattan 428B ET
Churchill Lady 002X

Anchor 44U
BP 44U Anchor Lady 17B
BP 144P Standard Lady 163U

UPS Domino 3027
Churchill Lady 7202T ET
Golden Oak Outcross 18U
Churchill Lady 600S ET

Anchor 49R
Anchor 5M
K 68L Standard Lad 144P
K 64H Ribstone Lady 152L



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
8.0 1.4 55 83 1.0 26 54 0.032 0.25 0.16 \$394 \$473 \$103

- BW Ratio 93%
- Fat Ratio 135%
- YW Ratio 107%
- IMF Ratio 104%



DCR 2 DCR 428B MANHATTAN 0072
BW: 70 WW: 595 YW: 1485 Age of Dam: 5
4/10/2020 FAT: 0.33 REA: 14.9 IMF: 2.24 PAP: 36 TS: 34

Churchill Sensation 028X
Churchill Manhattan 428B ET
Churchill Lady 002X

LBH 40W Ribstone 24Y
BP 24Y Ribstone Lady 127C
BP 144P Standard Lady 61X

UPS Domino 3027
Churchill Lady 7202T ET
Golden Oak Outcross 18U
Churchill Lady 600S ET

LBH 157K Ribstone 40W
LBH 268P Miss Standard 270T
K 68L Standard Lad 144P
K 47M Ribstone Lady 118P

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
6.4 2.9 60 90 1.3 30 60 0.042 0.27 0.12 \$379 \$459 \$101

- YW Ratio 106%
- Rib Ratio 105%
- Fat Ratio 187%

DCR 3 DCR 428B MANHATTAN 0005
BW: 76 WW: 550 YW: 1375 Age of Dam: 4
3/30/2020 FAT: 0.21 REA: 14 IMF: 2.25 PAP: 38 TS: 21

Churchill Sensation 028X
Churchill Manhattan 428B ET
Churchill Lady 002X

Hills-Galore 36T 605 Easy 10B
BP 10B Miss Cal 151D
BP 955 L1 Domino Lady 45B

UPS Domino 3027
Churchill Lady 7202T ET
Golden Oak Outcross 18U
Churchill Lady 600S ET

JB 531 Braxton Cal 605U
Hills-Galore 91F 20L Glenna 36T
CL 1 Domino 955W
K 47M Ribstone Lady 54P



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
4.1 2.0 61 89 1.1 33 63 0.032 0.46 0.03 \$419 \$495 \$107

DCR 428B MANHATTAN 0008
4 BW: 76 WW: 580 YW: 1385 Age of Dam: 3
 4/1/2020 FAT: 0.15 REA: 15.4 IMF: 1.99 PAP: 38 TS: 20



Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BBSF 465 Boyd 78B
 BP 78B Miss Wayne 33E
 BP 44U Anchor Lady 17Z

Square-D John Wayne 465Y
 BBSF 52U Racquelle 65Y
 Anchor 44U
 BP 124P Ribstone Lady 96W

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.9 3.5 64 94 1.1 32 64 0.052 0.32 0.32 \$423 \$515 \$110
 • Rib Ratio 105%

DCR 428B MANHATTAN 0060
7 BW: 76 WW: 484 YW: 1420 Age of Dam: 4
 4/7/2020 FAT: 0.32 REA: 14.9 IMF: 2.23 PAP: 42 TS: 28



Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BP 44U Anchor 141Y
 BP 141Y Anchor Lady 1D
 BP 24Y Ribstone Lady 148B

Anchor 44U
 K 64H Ribstone Lady 189M
 LBH 40W Ribstone 24Y
 BP 38T Standard Lady 133Y

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.1 3.4 65 96 1.2 34 66 0.052 0.26 0.1 \$400 \$485 \$97



DCR 428B MANHATTAN 0010
5 BW: 65 WW: 535 YW: 1335 Age of Dam: 6
 4/1/2020 FAT: 0.13 REA: 13.1 IMF: 2.44 PAP: 35 TS: 16

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

NJW 12E 4037 Duration 136X ET
 DCR 136X Dominet 4053
 DCR 713 Dominet 0123

THM Durango 4037
 NJW 25C 1A Vaca 12E
 DCR Koot 713
 DCR 703 Dominet 1016

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 5.6 0.7 54 89 1.0 29 56 0.032 0.34 0.1 \$376 \$449 \$103
 • BW Ratio 86%
 • IMF Ratio 108%



DCR 428B MANHATTAN 0014
8 BW: 80 WW: 570 YW: 1400 Age of Dam: 3
 4/2/2020 FAT: 0.16 REA: 15.2 IMF: 1.89 PAP: 36 TS: 23

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BP 247 Kootenay 115C
 BP 115C Miss Kootenay 6E
 BP 23A Miss Cracker Jack 99C

DCR 713 Kootenay 247
 BP 38T Standard Lady 20A
 JDH TS 20W Cracker Jack 23A ET
 BP 44U Anchor Lady 57Y

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.9 4.5 67 104 1.3 29 62 0.072 0.43 0.14 \$385 \$473 \$113
 • Rib Ratio 107%

DCR 428B MANHATTAN 0011
6 BW: 79 WW: 580 YW: 1415 Age of Dam: 8
 4/1/2020 FAT: 0.33 REA: 14.1 IMF: 2.06 PAP: 36 TS: 25



Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

F 765 Ribstone 991
 BP 911 Ribstone Lady 8Z
 K 41K Sandstone Lady 113P

F 157K Ribstone 765
 F Miss Mom 177
 GH Sandstone ET 41K
 K 12F Maverick Lady 113K

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.3 2.3 52 75 1.2 31 58 0.002 0.24 -0.07 \$378 \$437 \$85
 • Fat Ratio 180%

DCR 428B MANHATTAN 0015
9 BW: 78 WW: 600 YW: 1485 Age of Dam: 6
 4/2/2020 FAT: 0.24 REA: 16.6 IMF: 2.87 PAP: 39 TS: 24

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

LBH 40W Ribstone 24Y
 BP 24Y Ribstone Lady 13B
 BP 38T Standard Lady 35X

LBH 157K Ribstone 40W
 LBH 268P Miss Standard 270T
 Standard 68L Dom Lad 38T
 BP 140L Red Diamond Lass 49R

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.2 3.7 62 94 1.3 32 62 0.062 0.22 0.17 \$379 \$465 \$104
 • Rib Ratio 118%
 • IMF Ratio 130%



DCR 10 DCR 428B MANHATTAN 0017
 BW: 75 WW: 560 YW: 1365 Age of Dam: 5
 4/2/2020 FAT: 0.12 REA: 13.5 IMF: 1.87 PAP: 37 TS: 23

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Anchor 44U
 BP 44U Anchor Lady 88C
 BP 38T Standard Lady 115Y

Anchor 49R
 Anchor 5M
 Standard 68L Dom Lad 38T
 BP Miss Silverstone 2R



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.9 3.1 61 90 1.1 32 62 0.032 0.27 0.06 \$401 \$479 \$98

DCR 12 DCR 428B MANHATTAN 0024
 BW: 76 WW: 530 YW: 1350 Age of Dam: 6
 4/3/2020 FAT: 0.31 REA: 12.7 IMF: 2.44 PAP: 38 TS: 29

Churchill Sensation 028X
 DCR 428B Manhattan 6009
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

JB 354 Anchor Cadet
 BP 725Y Cadet Lady 100B
 Ribstone 124P Lass 29T

Anchor 49R
 JB 488 Neda Herman 354M
 K 117 Ribstone Lad 124P
 K 45D Super Lady 75L



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.9 3.2 60 92 1.0 25 56 0.042 0.3 0.07 \$366 \$443 \$101

- Fat Ratio 148%
- IMF Ratio 108%

DCR 11 DCR 428B MANHATTAN 0019
 BW: 66 WW: 650 YW: 1510 Age of Dam: 6
 4/2/2020 FAT: 0.12 REA: 15.3 IMF: 2.05 PAP: 38 TS: 15



Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BP 44U Anchor 38Y
 DCR 38Y Lady Dom 4064
 DCR 722 Lady Dom 1055

Anchor 44U
 K 64H Ribstone Lady 184M
 DCR Koot 722
 DCR 3232 Dom 8046

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 6.6 0.7 53 78 1.2 27 53 0.042 0.37 0.14 \$380 \$454 \$107

- BW Ratio 88%
- WW Ratio 110%
- YW Ratio 105%
- Rib Ratio 108%

DCR 13 DCR 428B MANHATTAN 0031
 BW: 76 WW: 645 YW: 1500 Age of Dam: 3
 4/4/2020 FAT: 0.25 REA: 15 IMF: 2.21 PAP: 41 TS: 44



Bruce & Mary with grandson Clay Siddoway at a college rodeo

Churchill Sensation 028X
 DCR 428B Manhattan 6009
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BBSF 465 Boyd 78B
 BP 78B Miss Wayne 19E
 BP 38T Standard Lady 130A

Square-D John Wayne 465Y
 BBSF 52U Racquelle 65Y
 Standard 68L Dom Lad 38T
 Ribston 19M Lady 156T

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.3 3.6 61 95 1.3 33 64 0.052 0.36 0.17 \$426 \$512 \$112

- WW Ratio 116%
- IMF Ratio 108%
- Fat Ratio 107%
- Rib Ratio 105%



BP 44U Anchor 38Y
 Maternal sire to Lot 11

DCR 14 DCR 428B MANHATTAN 0041
 BW: 75 WW: 540 YW: 1335 Age of Dam: 4
 4/4/2020 FAT: 0.14 REA: 12.7 IMF: 1.77 PAP: 38 TS: 38

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BBSF 465Y Botd 78B
 BP 78 Miss Wayne 132D
 BP 44U Anchor Lady 21Z

Square-D John Wayne 465Y
 BBSF 52U Racquelle 65Y
 Anchor 44U
 BP 144P Standard Lady 131W

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.7 3.6 66 97 1.3 31 64 0.052 0.38 0.18 \$415 \$505 \$112



DCR 15 DR 428B MANHATTAN 0042
 BW: 69 WW: 540 YW: 1530 Age of Dam: 8
 4/5/2020 FAT: 0.21 REA: 13.5 IMF: 2.30 PAP: 38 TS: 17

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

K 68L Standard Lad 144P
 BP 144P Standard Lady 125Z
 BP 062 Stanmore Lady 149U

STR Standard 256B Dom Lad 68L
 K 83W Red Lady 17C
 Sandhil Stanmore 062
 BP Landmark Lady 105N

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.9 2.3 54 84 1.3 27 54 0.042 0.34 0.09 \$348 \$419 \$100

- BW Ratio 91%
- WW Ratio 107%
- YW Ratio 107%
- Fat Ratio 222%
- IMF Ratio 146%



DCR 18 DCR 428B MANHATTAN 0054
 BW: 70 WW: 580 YW: 1260 Age of Dam: 6
 4/6/2020 FAT: 0.2 REA: 14 IMF: 2.01 PAP: 38 TS: 27

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

LBH 40W Ribstone 24Y
 BP 24Y Ribstone Lady 33B
 BP 38T Standard Lady 27X

LBH 157K Ribstone 40W
 LBH 268P Miss Standard 270T
 Standard 68L Dom Lad 38T
 K 28L Reform Lady 202R

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.3 3.1 59 87 1.4 30 60 0.052 0.2 0.12 \$395 \$475 \$98



DCR 16 DCR 428B MANHATTAN 0048
 BW: 75 WW: 515 YW: 1330 Age of Dam: 7
 4/6/2020 FAT: 0.2 REA: 14.6 IMF: 1.96 PAP: 38 TS: 30

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Standard 68L Dom Lad 38T
 BP 38T Standard Lady 146A
 BP 171N Gen Robin Lass 49S

STR Standard 256B Dom Lad 68L
 K 64H Ribstone Lady 112N
 LBH 114L General 171N
 BP Young Lady 138M

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.9 3.1 57 87 1.2 33 61 0.042 0.31 0.07 \$388 \$462 \$105



DCR 19 DCR 428B MANHATTAN 0057
 BW: 75 WW: 515 YW: 1265 Age of Dam: 8
 4/7/2020 FAT: 0.18 REA: 15.2 IMF: 1.73 PAP: 38 TS: 43

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

F 765 Ribstone 991
 BP 991 Ribstone Lady 63Z
 Standard 68L Dom Lass 99T

F 157K Ribstone 765
 F Miss Mom 177
 STR Standard 256B Dom Lad 68L
 K 627F Ribstone Lady 167K

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.9 2.5 56 86 1.5 29 58 0.032 0.26 0.02 \$353 \$422 \$91

- Rib Ratio 107%

DCR 17 DCR 428B MANHATTAN 0051
 BW: 72 WW: 590 YW: 1375 Age of Dam: 4
 4/6/2020 FAT: 0.22 REA: 13.1 IMF: 2.04 PAP: 39 TS: 30

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BBSF 465Y Boyd 78B
 BP 78B Miss Wayne 164D
 BP 124P Ribstone Lady 142X

Square-D John Wayne 465Y
 BBSF 52U Racquelle 65Y
 K 117 Ribstone Lad 124P
 BP 1N Rockin Robin 79S



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.3 3.3 58 87 1.2 29 57 0.032 0.32 0.13 \$375 \$452 \$108

- WW Ratio 105%

DCR 20 DCR 428B MANHATTAN 0065
 BW: 72 WW: 570 YW: 1420 Age of Dam: 3
 4/8/2020 FAT: 0.2 REA: 15.8 IMF: 1.93 PAP: 37 TS: 39

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Hills-Galore 36T 605 Easy 10B
 BP 10B Miss Cal 4E
 BP 38T Standard Lady 51C

JB 531 Braxton Cal 605U
 Hills-Galore 91F 20L Glenna 36T
 Standard 68L Dom Lad 38T
 BP 617P STD Dom Lady 44U



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.5 3.1 62 92 1.1 33 64 0.032 0.36 0.03 \$419 \$496 \$104

- Rib Ratio 112%

DCR 21 DCR 428B MANHATTAN 0069
 BW: 67 WW: 490 YW: 1475 Age of Dam: 3
 4/9/2020 FAT: 0.22 REA: 15.6 IMF: 2 PAP: 35 TS: 33



Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

DCR 713 Kootenay 247
 BP 247 Miss Kootenay 17E
 BP 24L Super Lady 89X

DCR Koot 713
 DCR 0302 Wine 7032
 Joint-Creek 1H Super Lad 24L
 K 64H Ribstone Lady 87N

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.0 2.6 61 92 1.4 29 59 0.052 0.54 0.14 \$360 \$439 \$117

- BW Ratio 93%
- YW Ratio 107%
- Rib Ratio 111%



DCR 22 DCR 428B MANHATTAN 0078
 BW: 76 WW: 570 YW: 1535 Age of Dam: 4
 4/11/2020 FAT: 0.18 REA: 15.6 IMF: 2.73 PAP: 37 TS: 18

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

DCR 713 Kootenay 247
 BP 247 Miss Kootenay 70D
 BP 38T Standard Lady 9X

DCR Koot 713
 DCR 0302 Wine 7032
 Standard 68L Dom Lad 38T
 K 41K Sandstone Lady 18P

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.9 3.0 60 90 1.4 29 59 0.032 0.45 0.02 \$389 \$461 \$104



DCR 713 Kootenay 247
 Trait Leader Maternal Grand sire to
 multiple bulls in the sale

DCR 23 DCR HD 428B MANHATTAN 0073
 BW: 72 WW: 565 YW: 1275 Age of Dam: 4
 4/10/2020 FAT: 0.32 REA: 15.1 IMF: 2.57 PAP: 36 TS: 29



Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

NJW 78P 88X Cowboss 199B ET
 DCR HD 199B Choice 6244
 DCR 638 Choice 0120

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 DCR 0302 Keynote 638
 DH Gold Belle 312

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 5.6 1.3 54 85 1.1 31 58 0.032 0.39 0.1 \$397 \$469 \$107

- Fat Ratio 161%
- Rib Ratio 107%
- IMF Ratio 115%



DCR 24 DCR 428B MANHATTAN 0082
 BW: 75 WW: 585 YW: 1320 Age of Dam: 7
 4/11/2020 FAT: 0.13 REA: 14.2 IMF: 2.11 PAP: 37 TS: 25

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

LBH 20J Stanmore ET 265Y
 BP 265Y Stanmore Lady 180A
 BP 124P Ribstone Lady 182U

AGA 121G Stanmore 20J
 LBH 87M Miss Diamond 20S
 K 117 Ribstone Lad 124P
 K 68L Standard Lady 72R

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.4 3.3 56 88 1.3 30 58 0.042 0.28 0.19 \$401 \$483 \$115

DCR 25 DCR 428B MANHATTAN 0084
 BW: 80 WW: 430 YW: 1300 Age of Dam: 8
 4/11/2020 FAT: 0.24 REA: 13.3 IMF: 2.45 PAP: 36 TS: 25

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Standard 68L Dom Lad 38T
 BP 38T Standard Lady 90Z
 BP 96T Ribstone Lady 17W

STR Standard 256B Dom Lad 68L
 K 64H Ribstone Lady 112N
 Ribstone 77P Lad 96T
 K 28L Reform Lady 189R

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.1 4.0 59 92 1.4 30 59 0.042 0.24 0.14 \$411 \$493 \$110



Bruce & Mary were blessed this year
 with a new Great Grandbaby,
 Paisley Mae Maddock

DCR 428B MANHATTAN 0090
26 BW: 72 WW: 500 YW: 1220 Age of Dam: 8
 4/11/2020 FAT: 0.14 REA: 13.6 IMF: 2.29 PAP: 36 TS: 20

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

K 68L Standard Lad 144P
 BP 144P Standard Lady 22Z
 BP 124P Ribstone Lady 13U

STR Standard 256B Dom Lad 68L
 K 83W Red Lady 17C
 K 117KRibstone Lad 124P
 K 45D Super Lady 18L

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 5.1 3.3 57 88 1.1 23 51 0.022 0.24 0.13 \$391 \$470 \$102

- BW Ratio 95%



DCR 428B MANHATTAN 0095
28 BW: 65 WW: 620 YW: 1405 Age of Dam: 8
 4/14/2020 FAT: 0.33 REA: 14.3 IMF: 2.54 PAP: 39 TS: 33

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Anchor 44U
 BP 44U Anchor Lady 21Z
 BP 144P Standard Lady 131W

Anchor 49R
 Anchor 5M
 K 68L Standard Lad 144P
 BP 604 Lass 5J

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 7.9 1.3 57 88 1.2 27 56 0.042 0.33 0.18 \$401 \$483 \$111

- WW Ratio 109%
- IMF Ratio 114%
- Fat Ratio 168%



DCR 428B MANHATTAN 0091
27 BW: 78 WW: 630 YW: 1435 Age of Dam: 5
 4/11/2020 FAT: 0.2 REA: 15.4 IMF: 1.98 PAP: 39 TS: 18

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Standard 68L Dom Lad 38T
 BP 38T Standard Lady 96C
 BP 120S Goldrush Lady 124X

STR Standard 256B Dom Lad 68L
 K 64H Ribstone Lady 112N
 Thesnif 279J Goldrush 120S
 K 47M Ribstone Lady 28R

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.3 3.9 62 88 1.3 32 63 0.032 0.28 0.06 \$406 \$486 \$97

- WW Ratio 111%
- Rib Ratio 111%



DCR 428B MANHATTAN 0102G
29 BW: 80 WW: 545 YW: 1365 Age of Dam: 6
 4/14/2020 FAT: 0.23 REA: 13.5 IMF: 2.43 PAP: 39 TS: 40

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Standard 68L Dom Lad 38T
 BP 38T Standard Lady 165B
 K 45D Super Lady 75L

STR Standard 256B Dom Lad 68L
 K 64H Ribstone Lady 112N
 K 61Z Super Lad 45D
 K Classic Lady 40D

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 1.3 4.2 55 84 1.3 31 59 0.032 0.24 0.15 \$435 \$515 \$112

- IMF Ratio 109%



DCR 428B MANHATTAN 0110
30 BW: 72 WW: 480 YW: 1445 Age of Dam: 8
 4/23/2020 FAT: 0.12 REA: 11.4 IMF: 2.85 PAP: 39 TS: 29

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BP 192R Standard Lad 32U
 BP 32U Standard Lady 57Z
 BP 24L Super Lady 30X

K 68L Standard Lad 192R
 K 65H Silver Lady 53N
 Joint-Creek 1H Super Lad 24L
 K 64H Ribstone Lady 152L

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 7.8 2.5 55 79 1.2 26 54 0.022 0.27 0.27 \$366 \$449 \$115

- BW Ratio 95%
- IMF Ratio 130%
- YW Ratio 105%



DCR 31 DCR 428B MANHATTAN 0117
 BW: 72 WW: 460 YW: 1260 Age of Dam: 9
 4/25/2020 FAT: 0.08 REA: 13.5 IMF: 2.06 PAP: 39 TS: 27

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Anchor 44U
 BP 44U Anchor Lady 60Y
 K 47M Ribstone Lady 54P

Anchor 49R
 Anchor 5M
 K 64H Ribstone Lad 47M
 K 76E Classic Lady 149K



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.5 2.6 57 84 1.0 27 56 0.022 0.24 0.06 \$414 \$489 \$95

- BW Ratio 95%

DCR 34 DCR 428B MANHATTAN 0129
 BW: 68 WW: 560 YW: 1295 Age of Dam: 4
 4/27/2020 FAT: 0.22 REA: 14.3 IMF: 1.8 PAP: 39 TS: 29

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Anchor 44U
 BP 44U Anchor Lady 121D
 Ribstone 124P Lass 82T

Anchor 49R
 Anchor 5M
 K 117 Ribstone Lad 124P
 K 76E Classic Lady 176J



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 6.5 1.6 55 81 0.9 26 53 0.042 0.26 0.15 \$406 \$485 \$101

- WW Ratio 107%
- Rib Ratio 121%
- YW Ratio 111%



DCR 32 DCR 428B MANHATTAN 0064
 BW: 70 WW: 585 YW: 1530 Age of Dam:
 4/8/2020 FAT: 0.14 REA: 16.8 IMF: 1.99 PAP: 36 TS: 27

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BP 247 Kootenay 115C
 PB 115C Miss Kootenay 123E
 BP 23A Miss Cracker Jack 80C

DCR 713 Kootenay 247
 BP 38T Standard Lady 20A
 JDH TS 20W Cracker Jack 23A ET
 BP 38T Standard Lady 66Z

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 6.0 2.6 60 95 1.4 28 58 0.052 0.36 0.1 \$379 \$458 \$109

- WW Ratio 107%
- Rib Ratio 121%
- YW Ratio 111%



DCR 35 DCR HD 428B MANHATTAN 0137
 BW: 68 WW: 580 YW: 1400 Age of Dam: 9
 4/30/2020 FAT: 0.3 REA: 16.1 IMF: 2.11 PAP: 38 TS: 24

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

DCR Koot 722
 DCR 722 Tara 128X
 DCR 14K Tara 7016

UPS Kootenay 3232 1ET
 DCR Dutchuss 6103
 SP Boomer 14K
 DH Tara Tradition 278

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 7.0 0.3 57 85 1.3 29 57 0.022 0.59 0.15 \$424 \$502 \$118

- BW Ratio 85%
- Fat Ratio 154%
- WW Ratio 110%
- Rib Ratio 118%

DCR 33 DCR 428B MANHATTAN 0126
 BW: 72 WW: 540 YW: 1355 Age of Dam: 3
 4/26/2020 FAT: 0.28 REA: 12.3 IMF: 2.88 PAP: 36 TS: 24

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BP 247 Kootenay 115C
 BP 115C Nuss Jittebat 88E
 BP 44U Anchor Lady 88C

DCR 713 Kootenay 247
 BP 38T Standard Lady 20A
 Anchor 44U
 BP 38T Standard Lady 115Y



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.2 3.1 62 96 1.5 31 62 0.052 0.3 0.1 \$388 \$470 \$103

- WW Ratio 105%
- IMF Ratio 132%
- Fat Ratio 134%

DCR 36 DCR 428B MANHATTAN 0143
 BW: 75 WW: 590 YW: 1460 Age of Dam: 6
 5/2/2020 FAT: 0.34 REA: 15.9 IMF: 2.67 PAP: 36 TS: 30

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

LBH 40W Ribstone 24Y
 BP 24Y Ribstone Lady 18B
 BP 38T Standard Lady 34X

LBH 157K Ribstone 40W
 LBH 268P Miss Standard 270T
 Standard 68L Dom Lad 38T
 BP 31K Builder Girl 21R



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.6 3.4 61 94 1.4 33 63 0.062 0.26 0.18 \$389 \$475 \$107

- YW Ratio 108%
- Rib Ratio 116%
- Fat Ratio 181%
- IMF Ratio 122%

Champion English Breeds Steer
 at Wyoming State Fair
 Champion Carcass Steer
 at Hot Springs County Fair

DCR 428B MANHATTAN 0144
37 BW: 72 WW: 565 YW: 1325 Age of Dam: 3
 5/2/2020 FAT: 0.23 REA: 13.1 IMF: 1.88 PAP: 38 TS: 22

Churchill Sensation 028X
Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BBSF 465Y Boyd 78B
BP 78B Miss Wayne 128E
 BP 38T Standard Lady 35X

Square-D John Wayne 465Y
 BBSF 52U Racquelle 65Y
 Standard 68L Dom Lad 38T
 BP 140L Red Diamond Lass 49R



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

1.8 3.8 65 95 1.3 33 66 0.052 0.37 0.16 \$409 \$498 \$110

- WW Ratio 106%
- Fat Ratio 107%

DCR 428B MANHATTAN 0145
38 BW: 68 WW: 550 YW: 1250 Age of Dam: 5
 5/2/2020 FAT: 0.15 REA: 11.6 IMF: 2.36 PAP: 41 TS: 28

Churchill Sensation 028X
Churchill Manhattan 428B ET
 CHURCHILL LADY 002X

UPS Domino 3027
 CHURCHILL LADY 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

JB 354 Anchor Cadet
BP 725Y Cadet Lady 89C
 BP 24L Super Lady 64X

Anchor 49R
 JB 488 Neda Herman 354M
 Joint-Creek 1H Super Lad 24L
 K 64H Ribstone Lady 129M

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

10.6 0.7 56 85 1.1 26 54 0.042 0.42 0.11 \$348 \$421 \$107

- BW Ratio 85%



DCR 428B MANHATTAN 0151
39 BW: 82 WW: 590 YW: 1490 Age of Dam: 9
 5/5/2020 FAT: 0.23 REA: 14.3 IMF: 1.67 PAP: 39 TS: 32

Churchill Sensation 028X
Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Standard 68L Dom Lad 38T
BP 38T Standard Lady 115Y
 BP Miss Silverstone 2R

STR Standard 256B Dom Lad 68L
 K 64H Ribstone Lady 112N
 LCI 23K Silver Knight ET 28N
 LCI 157K Ribstone Girl 72N



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

3.0 4.4 59 86 1.3 34 63 0.022 0.25 0.02 \$392 \$464 \$100

- WW Ratio 106%
- Fat Ratio 107%
- YW Ratio 11%

DCR 428B MANHATTAN 0154
40 BW: 72 WW: 550 YW: 1425 Age of Dam: 3
 5/9/2020 FAT: 0.32 REA: 12.4 IMF: 2.72 PAP: 38 TS: 42

Churchill Sensation 028X
Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BP 247 Kootenay 87C
BP 87C Miss Kootenay 38E
 BP 18Y Admiral's Lady 181C

DCR 713 Kootenay 247
 BP 44U Anchor Lady 165A
 BP Vice Admiral 18Y
 K 627F Ribstone Lady 142N



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

2.6 3.5 62 97 1.1 27 57 0.042 0.44 0 \$377 \$450 \$98

- WW Ratio 105%
- Fat Ratio 168%
- YW Ratio 110%
- IMF Ratio 125%



Champion Intermediate Livestock Judging Team at Wyoming State Fair

DCR 428B MANHATTAN 0162
41 BW: 72 WW: 555 YW: 1365 Age of Dam: 3
 5/22/2020 FAT: 0.17 REA: 14.6 IMF: 1.71 PAP: 39 TS: 20

Churchill Sensation 028X
Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BBSF 465Y Boyd 78B
BP 78P Miss Wayne 69E
 BP 38T Standard Lady 151Y

Square-D John Wayne 465Y
 BBSF 52U Racquelle 65Y
 Standard 68L Dom Lad 38T
 BP 140L Red Diamond Lass 49R

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

1.1 3.8 65 96 1.3 33 65 0.052 0.34 0.21 \$408 \$499 \$112

- WW Ratio 111%
- Rib Ratio 108%
- YW Ratio 108%

DCR 428B MANHATTAN 0160
42 BW: 70 WW: 575 YW: 1415 Age of Dam: 3
 5/20/2020 FAT: 0.13 REA: 13.5 IMF: 1.72 PAP: 39 TS: 20

Churchill Sensation 028X
Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 CHURCHILL LADY 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

DCR 713 Kootenay 247
BP 247 Miss Kootenay 81E
 BP 3S Hot Rock Dom Lady 154U

DCR Koot 713
 DCR 0302 Wine 7032
 BP 22L Hot Rock Domino ET 3S
 BP Young Lady 138M



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

6.3 1.0 55 84 1.2 29 57 0.042 0.42 0.09 \$352 \$423 \$107

- BW Ratio 90%
- YW Ratio 112%

DCR DCR HD 428B MANHATTAN 017
43 BW: 77 WW: 570 YW: 1410 Age of Dam: 10
 4/1/2020 FAT: 0.25 REA: 13.5 IMF: 2.23 PAP: 40 TS: 37



Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

K&B Red Felton 7006T
 DCR 7006 Vicki 0102
 DCR 07 Vicki 6023

KCF Bennett 3008 M326
 K&B Sweet Sally 5044
 NH Cowboy Pride 328M ET
 DCR Gail 28E 0007

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

1.5 3.2 58 88 1.2 28 57 0.022 0.45 0.13 \$372 \$449 \$113

- BW Ratio 96%

DCR DCR 428B MANHATTAN 0351
46 BW: 76 WW: 595 YW: 1420 Age of Dam: 2
 3/4/2020 FAT: 0.24 REA: 15.2 IMF: 2.33 PAP: 36 TS: 28

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Link AM Governess 922J

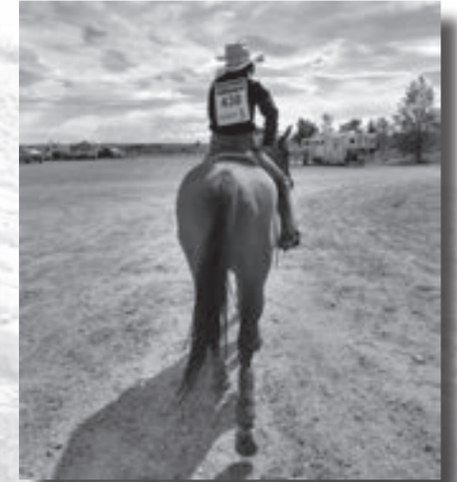
NJW 135U 10Y Hometown 63A ET
 DCR HD 63A Image 802
 DCR 713 Image 1027

NJW 73S M326 TRUST 100W ET
 NJW 4037 34S Durango Vaca 135U
 DCR Koot 713
 DH Prospect Image 771

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

3.2 2.2 61 96 1.0 30 61 0.042 0.45 0.14 \$387 \$469 \$115

- WW Ratio 105%



DCR DCR HD 428B MANHATTAN 302G
44 BW: 68 WW: 540 YW: 1225 Age of Dam: 7
 4/2/2020 FAT: 0.38 REA: 14.9 IMF: 2.34 PAP: 35 TS: 13

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Red Hills Big Gun Y215
 DCR HD Y215 Tara A302
 DCR 722 Tara 128X

THM Durango 4037
 RPH Deanna 69R
 DCR Koot 722
 DCR 14K Tara 7016

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

4.2 1.3 61 92 1.1 30 61 0.033 0.49 0.08 \$399 \$477 \$107

- Fat Ratio 195%
- IMF Ratio 115%



DCR DCR 428B MANHATTAN 0355
47 BW: 80 WW: 580 YW: 1460 Age of Dam: 2
 3/21/2020 FAT: 0.3 REA: 12.8 IMF: 2.57 PAP: 37 TS: 18

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

DCR 136X Dependable 376
 DCR 376 Silver 8230
 DCR R117 Silver 1023

NJW 12E 4037 Duration 136X ET
 DCR 7006 Miss Daisy 9037
 SHF Rib Eye M326 R117
 DH Silver Sensation 229

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

-1.7 3.3 60 95 1.2 29 59 0.032 0.35 0.14 \$422 \$505 \$111

DCR DCR 428B MANHATTAN 0350
45 BW: 71 WW: 535 YW: 1290 Age of Dam: 2
 3/3/2020 FAT: 0.33 REA: 13.7 IMF: 2.69 PAP: 37 TS: 19

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BAR-RZ 980 Babe Ruth 48B
 DCR 48B Flora 8046
 DCR Flora 3044

CRR Helton 980
 Bar-RZ 72S Waverly 73W
 TW Hercules
 DCR 38T Flora 001



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

4.7 1.8 59 87 1.2 30 59 0.043 0.47 0.13 \$369 \$446 \$113

DCR DCR HD 428B MANHATTAN 0507
48 BW: 70 WW: 490 YW: 1320 Age of Dam: 10
 5/20/2020 FAT: 0.29 REA: 13.8 IMF: 2.82 PAP: 36 TS: 20

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

DCR Koot 722
 DCR 722 L1Dom 009
 DCR 3232 Dom 7019

UPS Kootenay 3232 1ET
 DCR Dutchuss 6103
 UPS Kootenay 3232 1ET
 Sun MS L1 Dom 58L

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

4.1 1.1 57 85 1.0 25 54 0.022 0.52 0.14 \$393 \$470 \$117

- BW Ratio 97%
- IMF Ratio 131%
- Fat Ratio 154%



DCR 49 DCR 428B MANHATTAN 0514
 BW: 74 WW: 540 YW: 1370 Age of Dam: 2
 3/30/2020 FAT: 0.31 REA: 15.6 IMF: 2.2 PAP: 35 TS: 23

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Churchill Manhattan 428B ET
 DCR 428B Lauretta 8313 ET
 DCR 3281 Lauretta 623

Churchill Sensation 028X
 Churchill Lady 002X ET
 WNH Keynote 9401 0302 ET
 DH Lauretta Bell 281



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.3 3.0 64 95 1.2 33 65 0.042 0.43 0.06 \$427 \$508 \$104

DCR 52 DCR 428B MANHATTAN 0532
 BW: 76 WW: 525 YW: 1250 Age of Dam: 4
 3/30/2020 FAT: 0.34 REA: 14.3 IMF: 3.05 PAP: 36 TS: 24

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

Churchill Manhattan 428B ET
 DCR 428B Manhattan
 DCR 38Y Anchor May 6302

Churchill Sensation 028X
 Churchill Lady 002X ET
 BP 44U Anchor 38Y
 DCR Wisper 6055



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.1 2.2 62 93 1.3 32 63 0.053 0.40 0.12 \$409 \$492 \$105

- Fat Ratio 202%



DCR 50 DCR HD 428B MANHATTAN 0519
 BW: 70 WW: YW: 1540 Age of Dam: 2
 5/7/2020 FAT: 0.2 REA: 13.4 IMF: 2.5 PAP: 36 TS: 24

Churchil Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

DCR 136X Dependable 376
 DCR HD 376 Josie 800
 DCR HD Josie 4074

NJW 12E 4037 Duration 136X ET
 DCR 7006 Miss Daisy 9037
 TW Hercules
 DCR 38T Josie 204Z

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.4 2.5 58 93 1.1 29 58 0.042 0.37 0.11 \$399 \$477 \$110



DCR 53 DCR 428B MANHATTAN 0012
 BW: 78 WW: 540 YW: 1485 Age of Dam: 6
 4/1/2020 FAT: 0.2 REA: 13.5 IMF: 2.2 PAP: 37 TS: 26

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

LBH 40W Ribstone 24Y
 BP24Y Ribstone Lady 61B
 BP 96T Ribstone Lady 17W

LBH 157K Ribstone 40W
 LBH 268P Miss Standard 270T
 Ribstone 77P Lad 96T
 K 28L Reform Lady 202R

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.2 4.5 66 106 1.4 29 62 0.052 0.26 0.04 \$360 \$440 \$96

DCR 51 DCR 428B MANHATTAN 0508
 BW: 65 WW: YW: 1250 Age of Dam: 2
 4/2/2020 FAT: 0.13 REA: 12.7 IMF: 2.41 PAP: 35 TS: 24

Churchill Sensation 028X
 Churchill Manhattan 428B ET
 Churchill Lady 002X

UPS Domino 3027
 Churchill Lady 7202T ET
 Golden Oak Outcross 18U
 Churchill Lady 600S ET

BAR-RZ 980 BABE RUTH 48B
 DCR 48B Diana 8022
 DCR 100W Diana 3013 ET

CRR HELTON 980
 Bar-RZ 72S Waverly 73W
 NJW 73S M326 Trust 100W ET
 DCR Diana 7020



Rylee learning how to PAP Test

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.8 2.4 61 92 1.3 31 61 0.032 0.53 0.13 \$398 \$478 \$117

DCR 54 DCR DVB 518 PRECEDENCE 0339
 BW: 80 WW: 550 YW: 1335 Age of Dam: 4
 4/5/2020 FAT: 0.13 REA: 14.9 IMF: 1.92 PAP: 38 TS: 16

Churchill Red Bull 200Z
 DCR 200Z Precedence 518 ET
 Red Hills Keri T85

Churchill Sensation 028X
 Churchill Lady 002X ET
 Remital Patriot ET 13P
 Link AM Governess 922J

NJW 78P 88X Cowboss 199B ET
 DCR 199B Sunny 6271
 DCR 3232 Dom 7019

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 UPS Kootenay 3232 1ET
 Sun MS L1 Dom 58L



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 1.0 2.5 47 82 1.3 27 51 -0.018 0.38 0.11 \$422 \$488 \$123

Reference Sire NJW 78P 88X Cowboss 199B ET



SHF Rib Eye M326 R117
NJW 98S R117 88X ET
NJW 9126J Dew Domino 98S

RU 20X Boulder 57G
NJW BW Ladysport Dew 78P
Saddle VLY Ladysport 120

KCF Bennett 3008 M326
HVH Miss Hudson 83K 8M
CL1 Domino 9126J 1ET
NJW 57G 74G Dew 1ET

Remitall Keynote 20X
RU 10A Dew 57D
RU Duster 60D
GK Ladysport 131A

CED	BW	WW	YW	SC	MILK	M&G	FAT	REA	MARB	BMI	BII	CHB
4.1	2.7	54	93	1.2	33	63	0.002	0.48	0.05	\$443	\$513	\$112

Six Trait Leader!!

The longer we use 199B in our commercial program the more impressive his real world data becomes! His calves come easy, mature early, convert feed and hang up dollar generating carcasses. Sons are stout and economic, daughters are broody and very productive. Sired the Champion Carcass Steer at the Hot Springs County Fair in 2019. Progeny Rib ratio is 102%. He's coming 8 and is still actively working in the pasture.



DCR 199B Daisy 9239
Sold in Mohican West Production Sale



DCR 199B Image 9306
Sold in Mohican West Production Sale

DCR	DCR 7649 SLINGER 0352																
55	BW: 75	WW: 575	YW: 1365	Age of Dam: 2													
3/19/2020													FAT: 0.28	REA: 13.4	IMF: 2.83	PAP: 39	TS: 32

NJW 78P 88X Cowboss 199B ET
DCR 199B Slinger 7649
DCR Kootenay 139X

NJW 78P 88X Cowboss 199B ET
Dana DCR 199B Ontime 8177 ET
MGM Boom Ontime 741

NJW 98S R117 Ribeye 88X ET
NJW BW Ladysport Dew 78P ET
DCR Koot 722
DCR 0302 Wine 7032

NJW 98S R117 Ribeye 88X ET
NJW BW Ladysport Dew 78P ET
VPI Limited Edition J921
MGM Boomete 730



CED	BW	WW	YW	SC	MILK	M&G	FAT	REA	MARB	BMI	BII	CHB
5.1	2.0	53	86	0.9	26	53	0.002	0.43	0.1	\$364	\$433	\$116

- WW Ratio 105%



DCR 199B Slinger 7349
Sire of Lot 55



DANA DCR 199B Ontime 8166 ET
Flush sister to Lot 55's Dam

DCR	DCR 199B COWBOSS 0205																
56	BW: 82	WW: 540	YW: 1330	Age of Dam: 5													
4/2/2020													FAT: 0.18	REA: 14.1	IMF: 2.24	PAP: 36	TS: 26

NJW 98S R117 Ribeye 88X ET
NJW 78P 88X Cowboss 199B ET
NJW BW Ladysport Dew 78P ET

DCR 713 International 301
DCR Alexa 5089
Red Hills Alexa 13P 2X ET

SHF Rib Eye M326 R117
NJW 9126J Dew Domino 98S
RU 20X Boulder 57G
Saddle VLY Ladysport 120

DCR Koot 713
DCR 7006 Ella 9014
Remitall Patriot ET 13P
CCC Heritage Lass 51K



CED	BW	WW	YW	SC	MILK	M&G	FAT	REA	MARB	BMI	BII	CHB
0.4	3.7	54	93	1.2	26	53	0.002	0.42	0.10	\$385	\$465	\$111

DCR 57 **DCR 199B COWBOSS 0209**
 BW: 82 WW: 535 YW: 1435 Age of Dam: 7
 4/5/2020 FAT: 0.25 REA: 14.3 IMF: 1.95 PAP: 38 TS: 27

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B ET NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

NJW 73S M326 Trust 100W ET KCF Bennett 3008 M326
 DCR 100W Diana 3016 ET NJW P606 72N Daydream 73S
 DCR Diana 7020 SB Boomer 14K
 DCR 703 Diana 2008



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.5 3.1 51 87 1.0 29 54 -0.018 0.49 0.09 \$448 \$517 \$115

- YW Ratio 106%
- Fat Ratio 155%

DCR 59 **DCR 199B COWBOSS 0214**
 BW: 82 WW: 151 YW: 1380 Age of Dam: 5
 4/7/2020 FAT: 0.21 REA: 15.2 IMF: 1.78 PAP: 37 TS: 19

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

THR Thor 3068A THR Thor 4029
 DCR Ella C 5060 THR Miss Thor 8015U
 DCR 38T Ella C 011 NJW 167L Radar 38T
 DCR 0302 Ella 8030



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 1.1 3.4 51 82 1.1 28 54 0.002 0.39 0 \$384 \$446 \$100

- Fat Ratio 117%
- Rib Ratio 106%



DCR Diana 7020
 Granddam of Lot 57
 7020 is the highest dollar generating cow ever at
 Durbin Creek.

DCR 58 **DCR 199B COWBOSS 0228**
 BW: 80 WW: 505 YW: 1305 Age of Dam: 4
 4/9/2020 FAT: 0.09 REA: 14 IMF: 2.16 PAP: 36 TS: 19

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

THR Thor 3060A THR Thor 4029
 DCR 3060 Dominet 6249 THR Miss Thor 7016T
 DCR 136X Dominet 3021 NJW 12E 4037 Duration 136X ET
 DCR 0302 Lady Dom 8047

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 7.5 0.6 50 80 1.1 31 56 0.012 0.48 0.1 \$412 \$480 \$115

DCR 136X Dominet 3021
 DCR Power Donor & Granddam to
 Lot 58



DCR 60 **DCR 199B COWBOSS 0217**
 BW: 78 WW: 500 YW: 1220 Age of Dam: 6
 4/8/2020 FAT: 0.19 REA: 13.7 IMF: 2.44 PAP: 37 TS: 20

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

DCR 7006 Equity 106 K&B Red Felton 7006T
 DCR 106 Beauty 4047 DCR 703 Diana 2008
 Boss Beauty 106W Remittal Route 66 ET 346R
 Remittal Beauty 99T

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 1.0 3.6 53 90 1.1 25 52 -0.008 0.39 0.05 \$364 \$430 \$105

- IMF Ratio 111%

DCR 61 **DCR 199B COWBOSS 0257**
 BW: 94 WW: 490 YW: 1265 Age of Dam: 7
 4/22/2020 FAT: 0.23 REA: 15.5 IMF: 1.97 PAP: 40 TS: 18

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

DCR 713 Kootenay 44X DCR Koot 713
 DCR 44X Vicki 3084 DCR 703 Flora 1015
 DCR 07 Vicki 6023 NH Cowboy Pride 328M ET
 DCR Gail 28E 0007

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -3.5 5.4 56 95 1.0 25 53 -0.008 0.43 -0.01 \$345 \$409 \$104

- Fat Ratio 146%
- Rib Ratio 111%



DCR 199B COWBOSS 0239
62 BW: 82 WW: 600 YW: 1455 Age of Dam: 5
 4/14/2020 FAT: 0.26 REA: 16.7 IMF: 2.56 PAP: 36 TS: 18

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

BP 44U Anchor 38Y Anchor 44U
 DCR 38Y Diana 5077 K 64H Ribstone Lady 184M
 DCR 100W Diana 3016 ET NJW 73S M326 Trust 100W ET
 DCR Daina 7020

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

9.0 1.0 46 76 1.0 29 52 0.002 0.4 0.14 \$436 \$505 \$112

- YW Ratio 105%
- Rib Ratio 121%
- Fat Ratio 135%
- IMF Ratio 112%



Bruce & Mary holding new grandbaby Sage Siddoway

DCR 199B COWBOSS 0256
65 BW: 92 WW: 540 YW: 1400 Age of Dam: 4
 4/22/2020 FAT: 0.23 REA: 15.4 IMF: 2.47 PAP: 39 TS: 28

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

THR Thor 3060A THR Thor 4029
 DCR 3060 Trixi 6241 THR Miss Thor 7016T
 DCR 7006 Trixi 1015 K&B Red Felton 7006T
 DH Rich Rose 505

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

-2.2 5.1 54 89 1.2 27 54 0.002 0.39 0.07 \$399 \$469 \$109

- WW Ratio 112%
- Fat Ratio 146%
- IMF Ratio 114%
- YW Ratio 109%
- Rib Ratio 110%



DCR 199B COWBOSS 0250
63 BW: 88 WW: 515 YW: 1360 Age of Dam:
 4/20/2020 FAT: 0.4 REA: 15.6 IMF: 3.24 PAP: 42 TS: 16

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

NJW 78P 88X Cowboss 199B ET NJW 98S R117 Ribeye 88X ET
 DCR 199B Standard 6317 NJW BW Ladysport Dew 78P ET
 DCR 703 Standard 2016 Marc 9603 Optimum 703
 DCR Voyage 805

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

-2.4 4.7 53 91 1.0 28 55 -0.008 0.38 0 \$402 \$467 \$102

- WW Ratio 106%
- Fat Ratio 311%
- IMF Ratio 154%
- YW Ratio 105%
- Rib Ratio 111%



DCR 199B COWBOSS 0258
66 BW: 89 WW: 535 YW: 1360 Age of Dam: 9
 4/22/2020 FAT: 0.22 REA: 13.8 IMF: 2.62 PAP: 36 TS: 25

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

K&B Red Felton 7006T KCF Bennett 3008 M326
 DCR 7006 Red Pearl 0121 K&B Sweet Sally 5044
 DCR 347 Pearl 6016 SB Boomer 14K
 DH Sunny Pearl 47

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

-1.8 5.2 54 94 1.2 29 56 0.002 0.41 0.1 \$401 \$473 \$111

- WW Ratio 109%
- Fat Ratio 136%
- YW Ratio 105%
- IMF Ratio 122%

DCR 199B COWBOSS 0245
64 BW: 87 WW: 480 YW: 1280 Age of Dam: 6
 4/17/2020 FAT: 0.11 REA: 13.9 IMF: 1.75 PAP: 40 TS: 25

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

DCR 7006 Equity 106 K&B Red Felton 7006T
 DCR 106 Red Rose 4041 DCR 703 Diana 2008
 DCR 14K Red Rose 8016 SB Boomer 14K
 DH Bouquet of Roses 219

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

-1.0 4.8 54 94 1.0 24 51 -0.008 0.41 0.05 \$381 \$449 \$107

- Fat Ratio 223%
- IMF Ratio 118%



DCR 199B COWBOSS 0261
67 BW: 82 WW: 465 YW: 1375 Age of Dam: 8
 4/23/2020 FAT: 0.18 REA: 13.8 IMF: 2.13 PAP: 37 TS: 24

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

DCR Koot 713 UPS Kootenay 3232 1ET
 DCR 713 Loretta 1005 DH Sweet Honesty 128
 DH Loretta Bell 281 Bar JZ Eclipse 930H
 DH Fast Loretta 330

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB

1.9 2.7 50 84 0.7 27 52 -0.008 0.41 0.04 \$387 \$450 \$112

- YW Ratio 106%



DCR 68 DCR 199B COWBOSS 0263
 BW: 78 WW: 482 YW: 1120 Age of Dam: 8
 4/24/2020 FAT: 0.11 REA: 14.4 IMF: 2.32 PAP: 35 TS: 17



NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

SHF Rib Eye M326 R117 KCF Bennett 3008 M326
 DCR R117 Silver 1023 HVH Miss Hudson 83K 8M
 DH Silver Sensation 229 Bar JZ Fortress 127J
 DH MS Silver Perf 272

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.6 2.5 50 82 1.1 26 51 0.002 0.35 0.15 \$421 \$494 \$113

- IMF Ratio 106%

DCR 71 DCR 199B COWBOSS 0279
 BW: 78 WW: 440 YW: 1245 Age of Dam: 5
 5/18/2020 FAT: 0.2 REA: 13.7 IMF: 2.35 PAP: 39 TS: 24



NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

DCR 100W Trusted 320 ET NJW 73S M326 Trust 100W ET
 DCR 320 Ella C DCR Diana 7020
 DCR 722 Ella C 0119 DCR Koot 722
 DCR 3232 Ella C 7026T

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.5 2.5 52 84 1.1 30 56 -0.008 0.5 0.08 \$417 \$485 \$110

- Fat Ratio 136%
- IMF Ratio 110%



DCR 69 DCR 199B COWBOSS 0266
 BW: 79 WW: 540 YW: 1370 Age of Dam: 7
 4/25/2020 FAT: 0.18 REA: 15.8 IMF: 2.09 PAP: 38 TS: 31

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Ella 3046 NJW 25C 1A Vaca 12E
 DCR 0302 Ella 8030 WNH KEYNOTE 9401 0302 ET
 DCR 14K Pauline 4001

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 1.6 3.3 51 89 1.0 29 55 0.002 0.41 0.02 \$390 \$454 \$105

- WW Ratio 109%
- Rib Ratio 113%
- YW Ratio 105%



DCR 72 DCR 199B COWBOSS 0219
 BW: 68 WW: 550 YW: 1335 Age of Dam: 5
 4/8/2020 FAT: 0.28 REA: 14.2 IMF: 2.49 PAP: 40 TS: 30

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Miss Daisy 5088 NJW 25C 1A Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 5.6 1.6 47 82 1.0 29 52 0.002 0.37 0.1 \$417 \$482 \$112

- BW Ratio 85%
- Fat Ratio 142%

DCR 70 DCR 199B COWBOSS 0271
 BW: 76 WW: 445 YW: 1130 Age of Dam: 9
 4/28/2020 FAT: 0.24 REA: 13.2 IMF: 1.66 PAP: 38 TS: 25



NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

DCR Koot 713 UPS Kootenay 3232 1ET
 DCR 713 Dominet 0101 DH Sweet Honesty 128
 DCR Dominet 0018 SBR Yank 186E
 DCR Dominet 3091

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 4.6 2.1 45 79 1.0 23 46 0.002 0.35 0.04 \$369 \$428 \$102

- Fat Ratio 165%

DCR 73 DCR DVB 6072 COWBOSS 0305
 BW: 102 WW: 573 YW: 1550 Age of Dam: 6
 3/29/2020 FAT: 0.12 REA: 15.8 IMF: 1.92 PAP: 38 TS: 15



NJW 78P 88X Cowboss 199B ET NJW 98S R117 Ribeye 88X ET
 DCR 199B Cowboss 6072 NJW BW Ladysport Dew 78P ET
 Red Hills Keri T85 Remitall Patriot ET 13P
 Link AM Governess 922J

DCR 713 Kootenay 57X DCR Koot 713
 DCR 57X Sunny 4020 DCR 703 Diana 2008
 DCR 7006 Dom 9023 K&B Red Felton 7006T
 Sun MS L1 Dom 58L

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -8.6 7.0 56 96 1.0 22 50 -0.028 0.38 -0.02 \$363 \$427 \$110

DCR DCR DVB 6072 COWBOSS 0310
74 BW: 83 WW: 470 YW: 1350 Age of Dam: 5
 4/11/2020 FAT: 0.15 REA: 14 IMF: 2.01 PAP: 39 TS: 13

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

DCR 713 Kootenay 247
DCR 247 Lauretta 5002 ET
 DH Lauretta Bell 281

DCR Koot 713
 DCR 0302 Wine 7032
 Bar JZ Eclipse 930H
 DH Fast Lauretta 330

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -3.3 4.7 50 85 0.9 20 45 -0.018 0.39 -0.03 \$366 \$424 \$110



DCR DCR DVB 6072 COWBOSS 0318
77 BW: 82 WW: 450 YW: 1210 Age of Dam: 5
 3/31/2020 FAT: 0.23 REA: 14.9 IMF: 1.99 PAP: 40 TS: 23

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

DCR 100W Trusted 320 ET
DCR 320 Red Rose 5049
 DCR 3232 Desert Rose 9019

NJW 73S M326 Trust 100W ET
 DCR Diana 7020
 DCR Koot 722
 DH Bouquet of Roses 219

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.8 3.8 53 85 1.0 24 50 -0.028 0.45 0.04 \$395 \$461 \$115



DCR DCR DVB 6072 COWBOSS 0313
75 BW: 72 WW: 540 YW: 1250 Age of Dam: 5
 3/22/2020 FAT: 0.12 REA: 14.5 IMF: 1.76 PAP: 40 TS: 21

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

DCR Koot 713
DCR 713 Tara 5025
 DH Tara Tradition 278

UPS Kootenay 3232 1ET
 DH Sweet Honesty 128
 Bar JZ Tradition 938H
 DH Tara Wood 309

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.1 1.9 46 79 1.0 19.0 42.0 -0.008 0.36 0.06 \$344 \$402 \$111
 • BW Ratio 90%



DCR DCR DVB 6072 COWBOSS 0321
78 BW: 85 WW: 540 YW: 1420 Age of Dam: 5
 5/12/2020 FAT: 0.21 REA: 14.4 IMF: 1.97 PAP: 38 TS: 15

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

TH 43P 719T Victor 453Y ET
DCR 453Y Standard 3084
 DCR 44X Standard 3084

TH 122 711 Victor 719T
 TH 121L 8146 Cassandra 43P
 DCR 713 Kootenay 44X
 DCR 0302 Standard 8028

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -2.1 3.9 52 83 1.0 24 50 -0.018 0.38 -0.02 \$365 \$425 \$106
 • YW Ratio 113% • IMF Ratio 105%
 • Rib Ratio 110%

DCR DCR DVB 6072 COWBOSS 0315
76 BW: 80 WW: 560 YW: 1470 Age of Dam: 5
 4/4/2020 FAT: 0.41 REA: 15.8 IMF: 2.38 PAP: 37 TS: 14

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

DCR 100W Trusted 320 ET
DCR Standard 5036
 DCR 38T Standard 022

NJW 73S M326 Trust 100W ET
 DCR Diana 7020
 NJW 167L Radar 38T
 DCR 3232 Standard 8027

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.0 3.4 52 84 1.0 26 51 -0.028 0.44 0.01 \$382 \$444 \$114
 • WW Ratio 112% • Fat Ratio 181% • IMF Ratio 126%
 • YW Ratio 109% • Rib Ratio 117%



DCR DCR DVB 6072 COWBOSS 0323
79 BW: 84 WW: 515 YW: 1200 Age of Dam: 5
 4/21/2020 FAT: 0.08 REA: 12.7 IMF: 2.27 PAP: 36 TS: 24

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

THR Thor 3060A
DCR Lady Image 5073
 DCR 713 Image 2005

THR Thor 4029
 THR Miss Thor 7016T
 DCR Koot 713
 DH Prospect Image 771

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.5 3.5 51 83 1.1 24 49 -0.008 0.39 0.05 \$360 \$423 \$115
 • WW Ratio 109%
 • IMF Ratio 121%



DCR DCR DVB 6072 COWBOSS 0325
80 BW: 88 WW: 510 YW: 1345 Age of Dam: 5
 3/31/2020 FAT: 0.15 REA: 14.2 IMF: 2.49 PAP: 36 TS: 12

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

BP 44U Anchor 38Y
DCR 38Y Tara 5083
 DCR 713 Tara 3008

Anchor 44U
 K 64H Ribstone Lady 184M
 DCR Koot 713
 DH Tara Tradition 278



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -2.8 5.0 54 91 1.0 23 50 -0.008 0.35 0.01 \$372 \$437 \$107

DCR DCR 199B COWBOSS 0509
83 BW: 76 WW: 580 YW: 1405 Age of Dam: 4
 5/4/2020 FAT: 0.18 REA: 14.6 IMF: 2.53 PAP: 37 TS: 23

NJW 98S R117 Ribeye 88X ET
NJW 78P 88X Cowboss 199B
 NJW BW Ladysport Dew 78P ET

SHF Rib Eye M326 R117
 NJW 9126J Dew Domino 98S
 RU 20X Boulder 57G
 Saddle VLY Ladysport 120

Churchill Manhattan 428B ET
DCR 428B Ella 6202
 DCR 106 Ella 4028

Churchill Sensation 028X
 Churchill Lady 002X ET
 DCR 7006 Equity 106
 DCR 38T Ella C 011



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.7 2.4 55 87 1.2 30 57 0.012 0.43 0.07 \$403 \$474 \$105

- BW Ratio 96%
- IMF Ratio 109%



DCR DCR DVB 6072 COWBOSS 0327
81 BW: 95 WW: 500 YW: 1327 Age of Dam: 5
 3/31/2020 FAT: 0.05 REA: 13.6 IMF: 1.76 PAP: 40 TS: 38

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 Remitall Patriot ET 13P
 Link AM Governess 922J

DCR 100W Trusted 320 ET
DCR Dominet 5093
 DCR 713 Dominmet 0101

NJW 73S M326 Trust 100W ET
 DCR Diana 7020
 DCR Koot 713
 DCR Dominet 0018

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -5.9 5.8 56 94 1.0 24 52 -0.028 0.4 -0.01 \$391 \$456 \$109



DCR DCR 199B COWBOSS 0517
84 BW: 76 WW: 575 YW: 1290 Age of Dam: 6
 5/13/2020 FAT: 0.13 REA: 15.2 IMF: 1.81 PAP: 38 TS: 37

NJW 98S R117 Ribeye 88X ET
NJW 78P 88X Cowboss 199B
 NJW BW Ladysport Dew 78P ET

SHF Rib Eye M326 R117
 NJW 9126J Dew Domino 98S
 RU 20X Boulder 57G
 Saddle VLY Ladysport 120

DCR 7006 Equity 106
DCR 106 Standard 4063
 DCR 38T Standard 022

K&B Red Felton 7006T
 DCR 703 Diana 2008
 NJW 167L Radar 38T
 DCR 3232 Standard 8027

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.1 2.8 50 86 1.0 26.0 52.0 0.0 0.4 0.0 \$374 \$436 \$107

- BW Ratio 94%
- Rib Ratio 112%

DCR DCR DVB 6072 COWBOSS 0503
82 BW: 80 WW: 570 YW: 1340 Age of Dam: 5
 4/4/2020 FAT: 0.12 REA: 14.2 IMF: 1.64 PAP: 39 TS: 28

NJW 78P 88X Cowboss 199B ET
DCR 199B Cowboss 6072
 Red Hills Keri T85

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 REMITALL PATRIOT ET 13P
 Link AM Governess 922J

DCR Koot 713
DCR 713 Lauretta 1005
 DCR 3281 Lauretta 623

UPS Kootenay 3232 1ET
 DH Sweet Honesty 128
 WNH Keynote 9401 0302 ET
 DH Lauretta Bell 281



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -0.1 3.0 50 87 1.0 24 49 -0.018 0.45 0 \$360 \$418 \$115

DCR DCR 199B COWBOSS 0532
85 BW: 73 WW: 525 YW: 1250 Age of Dam: 3
 5/24/2020 FAT: 0.33 REA: 13 IMF: 2.19 PAP: 38 TS: 21

NJW 98S R117 Ribeye 88X ET
NJW 78P 88X Cowboss 199B
 NJW BW Ladysport Dew 78P ET

SHF Rib Eye M326 R117
 NJW 9126J Dew Domino 98S
 RU 20X Boulder 57G
 Saddle VLY Ladysport 120

Churchill Manhattan 428B ET
DCR 428B Diana 7088
 DCR 38Y Diana 5033

Churchill Sensation 028X
 Churchill Lady 002X ET
 BP 44U Anchor 38Y
 DCR 57X Diana 3089



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.6 3.4 58 95 1.2 33.0 62.0 0.0 0.4 0.1 \$400 \$474 \$106

- Fat Ratio 202%

Reference Sire

DCR 136X Dependable 376



DCR 199B COWBOSS 0536
 86 BW: 68 WW: 550 YW: 1300 Age of Dam: 4
 5/28/2020 FAT: NA REA: NA IMF: NA PAP: 36 TS: NA

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

Churchill Manhattan 428B ET Churchill Sensation 028X
 DCR 424B Oriana 6232 Churchill Lady 002X ET
 DCR Oriana 4091 TW Hercules
 DCR 713 Oriana 2006

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.8 2.0 54 86 1.1 32.0 59.0 0.0 0.4 0.1 \$404 \$477 \$109

THM Durango 4037
 NJW 12E 4037 Duration 136X ET
 NJW 25C 1A Vaca 12E

CS Boomer 29F
 THM 7085 Victra 9036
 NJW Z17 Vaquero 25C
 NJW 563 Nickette 1A

K&B Red Felton 7006T
 DCR 7006 Miss Daisy 9037
 DCR Patricia 28E 0013

KCF Bennett 3008 M326
 K&B Sweet Sally 5044
 Circle-D 832W Einstn 28E
 DCR Lady Voyager 711



DCR 199B COWBOSS 0521
 87 BW: 69 WW: 567 YW: 1335 Age of Dam: 6
 5/30/2020 FAT: 0.15 REA: 14.3 IMF: 2.02 PAP: 38 TS: 23

NJW 98S R117 Ribeye 88X ET SHF Rib Eye M326 R117
 NJW 78P 88X Cowboss 199B NJW 9126J Dew Domino 98S
 NJW BW Ladysport Dew 78P ET RU 20X Boulder 57G
 Saddle VLY Ladysport 120

TH 43P 719T Victor 453Y ET TH 122 711 Victor 719T
 DCR 453Y Diana 4000 TH 121L 8146 Cassandra 43P
 DCR 713 Diana 2025 DCR Koot 713
 DCR 703 Diana 2008

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.3 1.8 47 78 0.9 27 51 0.002 0.38 0.03 \$390 \$451 \$103

- YW Ratio 104%
- Rib Ratio 106%

Lot 88 has been taken out of sale!



DCR 199B Leslie 7064
 Lot 47 in the last Mohican West
 Production Sale



DCR 199B Standard Lady 7625
 Lot 48 in the last Mohican West
 Production Sale



DCR 376 Ella 9205 ET
 Lot 45 in the last Mohican West
 Production Sale



DCR 376 Ella 9206 ET
 Lot 1 in the Oklahoma City Sale

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.4 2.1 45 88 0.9 25 47 0.032 0.30 0.15 \$403 \$471 \$121

True Cowherd Builder!!

A high selling bull at the 2015 sale, we have since bought the walking rights back. His daughters are a picture of productivity with level, tight udders and extremely correct teet placement. Sons are long sided and rugged. They are designed for big country operations. He is the ideal baldy female maker! He walked the pasture until he was 8.

DCR 376 DEPENDABLE 0032
89 BW: 68 WW: 560 YW: 1290 Age of Dam: 3
 4/4/2020 FAT: 0.3 REA: 16.7 IMF: 3.22 PAP: 39 TS: 27

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

DCR 100W Trusted 320 ET NJW 73S M326 TRUST 100W ET
 DCR 320 Rose 7096 DCR Daina 7020
 BBSF 465Y Rose 30B Square-D John Wayne 465Y
 BBSF 23R Rose 69T

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.0 3.8 51 92 0.9 25 51 0.027 0.36 0.15 \$412 \$484 \$119



DCR 376 DEPENDABLE 0071
91 BW: 70 WW: 540 YW: 1345 Age of Dam: 3
 4/10/2020 FAT: 0.12 REA: 14.7 IMF: 1.95 PAP: 35 TS: 44

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

Churchill Manhattan 428B ET Churchill Sensation 028X
 DCR 428B Diana 7072 Churchill Lady 002X ET
 DCR 38Y Diana 5100 BP 44U Anchor 38Y
 DCR 100W Diana 3013 ET

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 5.1 1.5 51 87 1.1 27 52 0.032 0.36 0.15 \$411 \$485 \$113

- BW Ratio 90%



DCR 100W Trusted 320 ET
 Maternal Sire to Lot 89



DCR 376 Ella 9244 ET
 Lot 46 in the last Mohican West
 Production Sale



Dependable 376 daughter

DCR 376 DEPENDABLE 0088
92 BW: 70 WW: 505 YW: 1275 Age of Dam: 3
 4/11/2020 FAT: 0.22 REA: 13 IMF: 2.41 PAP: 42 TS: 23

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C 1A Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

DCR 713 International 301 DCR Koot 713
 DCR 301 Innovator 7002 DCR 7006 Ella 9014
 Grandview CMR MS Innovator 9182 CMR GV Innovator 552 13S ET
 WPH 26G Patriot 182R ET

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 1.0 3.2 52 91 0.9 24 50 0.022 0.39 0.11 \$348 \$416 \$112

- IMF Ratio 107%

DCR 376 DEPENDABLE 0046
90 BW: 72 WW: 510 YW: 1200 Age of Dam: 3
 4/6/2020 FAT: 0.15 REA: 12.3 IMF: 2.48 PAP: 35 TS: 24

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

Churchill Red Bull 200Z Churchill Sensation 028X
 DCR 200Z Wilma 7304 ET Churchill Lady 002X ET
 Boss Wilma 93W Remital Strawboss ET 285S
 Plain-Lake 57 J 549G Molley 32M

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.7 2.6 51 92 1.1 27 52 0.032 0.36 0.11 \$420 \$492 \$116

- IMF Ratio 107%



DCR 376 DEPENDABLE 0093
93 BW: 68 WW: 614 YW: 1365 Age of Dam: 3
 4/13/2020 FAT: 0.23 REA: 14.3 IMF: 2.11 PAP: 37 TS: 29

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C 1A Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

THM 163M Marcel 7540 Star 8006 Enyeto 163M ET
 DCR 7540 Daisy 7315 ET THM Kelly 29F 3043
 DCR 703 Miss Daisy 1017 Marc 9603 Optimum 703
 DCR MS Beau Rolo LMP5042

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.1 2.5 52 90 1.2 26 52 0.042 0.38 0.11 \$395 \$466 \$113

- BW Ratio 94%
- YW Ratio 106%
- WW Ratio 114%



DCR 376 DEPENDABLE 0094
94 BW: 70 WW: 540 YW: 1340 Age of Dam: 3
 4/13/2020 FAT: 0.41 REA: 14.8 IMF: 2.83 PAP: 39 TS: 21

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

BP 44U Anchor 38Y
DCR 38Y Anchor 7334 ET
 Grandview CMR MS Innovator 9182

Anchor 44U
 K 64H Ribstone Lady 184M
 CMR GV Innovator 552 13S ET
 WPH 26G Patriot 182R ET

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 1.7 2.5 43 79 0.9 21 42 0.022 0.3 0.1 \$344 \$404 \$107

- Fat Ratio 222%
- IMF Ratio 129%
- Rib Ratio 105%



DCR 376 DEPENDABLE 0136
97 BW: 80 WW: 470 YW: 1190 Age of Dam: 3
 4/29/2020 FAT: 0.31 REA: 14.5 IMF: 2.24 PAP: 37 TS: 20

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 7037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

BAR-RZ 980 Babe Ruth 48B
DCR 48B Flora 7031
 DCR Flora 3044

CRR Helton 980
 Bar-RZ 72S Waverly 73W
 TW Hercules
 DCR 38T Flora 001

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.8 3.4 48 86 0.8 26 50 0.022 0.38 0.1 \$372 \$437 \$117

- Fat Ratio 161%
- Rib Ratio 104%



DCR 376 Diana 0043

DCR 376 DEPENDABLE 0113
95 BW: 72 WW: 500 YW: 1250 Age of Dam: 3
 4/24/2020 FAT: 0.24 REA: 13.9 IMF: 2.67 PAP: 36 TS: 29

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

Grandview CMR 156T VisionY509
DCR Y509 Wine 7044
 DCR 05X Wine 2009

CMR GVP MR Maternal 156T
 Remitall Ginger 23G
 DCR 38T Radar 05X
 DCR 38T Wine 018

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.7 2.1 46 82 1.1 23 46 0.022 0.32 0.15 \$401 \$469 \$117

- Fat Ratio 107%
- IMF Ratio 121%



DCR 376 DEPENDABLE 0138
98 BW: 73 WW: 535 YW: 1215 Age of Dam: 3
 4/30/2020 FAT: 0.21 REA: 13.7 IMF: 2.1 PAP: 36 TS: 22

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

NJW 78P 88X Cowboss 199B ET
DCR 199B Image 7045
 DCR 713 Image 2005

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 DCR Koot 713
 DH Prospect Image 771

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.1 2.2 48 88 0.9 27 51 0.012 0.36 0.09 \$376 \$440 \$116

- WW Ratio 105%

DCR 376 DEPENDABLE 0132
96 BW: 80 WW: 550 YW: 1300 Age of Dam: 3
 4/27/2020 FAT: 0.22 REA: 15.3 IMF: 2.07 PAP: 34 TS: 36

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

THM 163M Marcel 7540
DCR 7540 Daisy 7379 ET
 DCR 703 Miss Daisy 1017

Star 8006 Enyeto 163M ET
 THM Kelly 29F 3043
 Marc 9603 Optimum 703
 DCR MS Beau Rolo LMP5042

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.0 3.3 52 94 0.9 23 49 0.033 0.4 0.1 \$374 \$443 \$115



DCR 376 DEPENDABLE 0139
99 BW: 80 WW: 540 YW: 1390 Age of Dam: 3
 4/30/2020 FAT: 0.25 REA: 14.6 IMF: 2.07 PAP: 36 TS: 17

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

Churchill Manhattan 428B ET
DCR 428B Lauretta 7100
 DCR Y509 Lauretta 5000 ET

Churchill Sensation 028X
 Churchill Lady 002X ET
 Grndview CMR 156T Vision509 ET
 DCR 3281 Lauretta 623

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.1 3.6 55 93 1.2 31 59 0.032 0.42 0.1 \$413 \$487 \$113

- WW Ratio 106%
- Fat Ratio 121%
- YW Ratio 105%
- Rib Ratio 105%





DCR 100 DCR 376 DEPENDABLE 0140
 BW: 75 WW: 490 YW: 1315 Age of Dam: 3
 5/1/2020 FAT: 0.21 REA: 12.1 IMF: 2.63 PAP: 36 TS: 26

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

DCR 100W Trusted 320 ET
DCR 320 Sharon 7375 ET
 DCR Sharon 3047

NJW 73S M326 Trust 100W ET
 DCR Diana 7020
 DCR Justify 716
 Boss Sharon 96W

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.0 3.2 48 83 0.8 23 47 0.012 0.36 0.13 \$409 \$477 \$116

- IMF Ratio 120%



DCR 101 DCR 376 DEPENDABLE 0146
 BW: 80 WW: 530 YW: 1210 Age of Dam: 3
 5/2/2020 FAT: 0.21 REA: 15.4 IMF: 1.71 PAP: 36 TS: 48

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

Churchill Manhattan 428B ET
DCR 428B Mary 7078
 DCR 136X Mary 5034

Churchill Sensation 028X
 Churchill Lady 002X ET
 NJW 12E Duration 136X ET
 DCR Mary 5007

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.0 3.4 57 98 0.9 25 54 0.032 0.38 0.07 \$394 \$468 \$108

- Rib Ratio 112%

DCR 102 DCR 376 DEPENDABLE 0141
 BW: 74 WW: 575 YW: 1330 Age of Dam: 3
 5/1/2020 FAT: 0.37 REA: 13.7 IMF: 2.75 PAP: 39 TS: 30

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

DCR 100W Trusted 320 ET
DCR 320 Sharon 7309 ET
 DCR Sharon 3047

NJW 73S M326 Trust 100W ET
 DCR Diana 7020
 DCR Justify 716
 Boss Sharon 96W

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.1 2.3 47 80 0.9 24 47 0.012 0.36 0.15 \$395 \$463 \$118

- BW Ratio 95%
- Fat Ratio 225%
- IMF Ratio 123%



DCR 103 DCR 376 DEPENDABLE 0147
 BW: 75 WW: 500 YW: 1335 Age of Dam: 3
 5/3/2020 FAT: 0.22 REA: 11.8 IMF: 2.25 PAP: 38 TS: 37

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

DCR 100W Trusted 320 ET
DCR 320 Dom 7020
 DCR Dom 4029

NJW 73S M326 Trust 100W ET
 DCR Diana 7020
 TW Hercules
 DCR 8046 Dom 2033

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -1.1 3.5 53 95 0.9 25 52 0.012 0.4 0.14 \$365 \$436 \$122



Taylor learning how to PAP Test

DCR 104 DCR 376 DEPENDABLE 0148
 BW: 78 WW: 500 YW: 1360 Age of Dam: 3
 5/3/2020 FAT: 0.25 REA: 13.9 IMF: 2.64 PAP: 41 TS: 25

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

NJW 78P 88X Cowboss 199B ET
DCR 199B Flora 7059
 DCR 38T Flora 001

NJW 98S R117 Ribeye 88X ET
 NJW BW Ladysport Dew 78P ET
 NJW 167L Radar 38T
 DCR 3232 Flora 8031

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 -0.1 3.0 48 87 1.0 26 51 0.012 0.33 0.06 \$377 \$440 \$112

- Fat Ratio 121%
- IMF Ratio 121%

DCR 105 DCR HD 376 DEPENDABLE 0500
 BW: 76 WW: 570 YW: 1355 Age of Dam: 3
 4/8/2020 FAT: 0.13 REA: 13.9 IMF: 2.77 PAP: 39 TS:

NJW 12E 4037 Duration 136X ET
DCR 136X Dependable 376
 DCR 7006 Miss Daisy 9037

THM Durango 4037
 NJW 25C 1A Vaca 12E
 K&B Red Felton 7006T
 DCR Patricia 28E 0013

Grandview CMR 156T VisionY509
DCR HD Y509 Vicki 7056
 DCR 7006 Vicki 0102

CMR GVP MR Maternal 156T
 Remitall Ginger 23G
 K&B Red Felton 7006T
 DCR 07 Vicki 6023

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.2 3.0 50 88 1.1 28 53 0.012 0.38 0.16 \$378 \$448 \$120

- IMF Ratio 122%



DCR DCR HD 376 DEPENDABLE 0504
106 BW: 68 WW: 600 YW: 1495 Age of Dam: 3
 5/1/2020 FAT: 0.29 REA: 17.1 IMF: 1.67 PAP: 38 TS: 19

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C 1A Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

NJW 78P 88X Cowboss 199B ET NJW 98S R117 Ribeye 88X ET
 DCR HD 199B Tara 7054 NJW BW Ladysport Dew 78P ET
 DCR 722 Tara 128X DCR Koot 722
 DCR 14K Tara 7016



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 5.6 0.9 48 86 1.2 30 54 0.012 0.46 0.14 \$444 \$514 \$123
 • BW Ratio 88% • Fat Ratio 165%
 • YW Ratio 114% • Rib Ratio 126%



DCR DCR 376 DEPENDABLE 0056
107 BW: 72 WW: YW: 1425 Age of Dam: 3
 4/6/2020 FAT: 0.28 REA: 15.9 IMF: 2.46 PAP: 37 TS: 29

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

BAR-RZ 980 Babe Ruth 48B CRR Helton 980
 DCR 48B Susie 7083 BAR-RZ 72S WAVERLY 73W
 DCR Susie 3072 TW Hercules
 Boss Susie 98W

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 3.7 2.2 45 79 0.9 23 46 0.032 0.37 0.18 \$346 \$412 \$123
 • Fat Ratio 142% • IMF Ratio 106%
 • Rib Ratio 113%

DCR DCR 376 DEPENDABLE 0070
108 BW: 76 WW: 540 YW: 1300 Age of Dam: 3
 4/9/2020 FAT: 0.11 REA: 13.8 IMF: 2.09 PAP: 37 TS: 19

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

DCR 200Z Precedence 518 ET Churchill Red Bull 200Z
 DCR 518 Susie 7316 ET Red Hills Keri T85
 DCR Susie 3072 TW Hercules
 Boss Susie 98W



CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 0.9 2.8 48 87 1.1 24 48 0.12 0.31 0.15 \$389 \$458 \$121

DCR DCR 376 DEPENDABLE 0061
109 BW: 69 WW: 500 YW: 1260 Age of Dam: 3
 4/22/2020 FAT: 0.22 REA: 15.3 IMF: 2.07 PAP: 34 TS: 36

NJW 12E 4037 Duration 136X ET THM Durango 4037
 DCR 136X Dependable 376 NJW 25C 1A Vaca 12E
 DCR 7006 Miss Daisy 9037 K&B Red Felton 7006T
 DCR Patricia 28E 0013

THM 163M Marcel 7540 STAR 8006 Enyeto 163M ET
 DCR 7540 Daisy 7360 ET THM Kelly 29F 3043
 DCR 703 Miss Daisy 1017 Marc 9603 Optimum 703
 DCR MS Beau Rolo LMP5042

CED BW WW YW SC MILK M&G FAT REA MARB BMI BII CHB
 2.1 3.2 52 93 1.2 24 50 0.042 0.37 0.11 \$332 \$401 \$115

250 Head of High Altitude, F1 Baldy Heifer Calves Sired by DCR Bulls

Consigned by
 2K Cattle Company
 Bob Davis
 Durbin Creek Ranch

Why the Baldy Advantage

- ◆ A 7% advantage in conception rate
- ◆ 51% more per cow per year
- ◆ Improve disposition & handling ability
- ◆ Increase value of females
- ◆ Data based on the Circle A Ranch Heterosis Project beginning in 2007, conducted by Circle A Angus Ranch.

Selling in groups of 5 with a run on the pen if desired.



For questions about the heifers, please contact Bruce at (307) 867-2402 or (307) 921-3021.



Amy Landrus
 Contract Sales Representative
 Powell, WY
 Mobile: (307) 254 - 1454

- Liquid Supplements
- Low Moisture Cooked Tubs
- Weatherized Mineral
- Confined Fed Balancers

We would like to thank Anipro for providing the pre-sale dinner at the Green Hills Restaurant and Bar.



Kelli Hageman
 Sr. Territory Representative
 Merck Animal Health
 (307) 351 - 6081

Nasalgen³-PMH
 The *first and only* intranasal vaccine with both viral and bacterial pneumonia protection.

Bovine Rhinotracheitis-Parainfluenza 2-Respiratory Syncytial Virus-Mannose-binding Hemolytic Pasteurella Multicida Vaccine

Copyright © 2021 Intervet Inc., d/b/a Merck Animal Health, a subsidiary of Merck & Co., Inc. All rights reserved.

We would like to thank Kelli and everyone from Merck for supplying breakfast the morning of the bull sale!

Ranch Horses Ready To Perform



Jake branding on a DCR gelding.



JP Arviso and DCR Sunny Reed (Rihanna). Rihanna was voted the 2021 Indian National Finals Rodeo Head Horse of the Year. They also placed 2nd at the Gold Buckle Beer Open to the World jackpot winning \$55,000 in Las Vegas this December. She is by PC Wades Frost and out of Windy Wardrift.



Taryn and Beaver running barrels.



2021 Sorrel Stud Colt
 Flit Dr Charge X DCR Wades Wardrift



2021 Bay Stud Colt
 PC Frost Em John X DCR Frosted Cowgirl



2021 Bay Roan Stud Colt
 Flit Dr Charge X DCR Like Fine Wine

Durbin Creek Ranch Stallions

PC Wades Frost
 2001 Bay Stallion
 5 Panel N:N



PC Frost Em John
 2018 Gray Stallion
 5 Panel N:N

DCR Frosted Cowboy
 2017 Sorrel Stallion
 5 Panel N:N



Flit Dr Charge
 2016 Red Roan Stallion
 5 Panel N:N

Find us on Facebook, check out our website or give us a call for information on current horses for sale!

House: (307) 867-2403

Jake Cell: (541) 519-5366

Hannah Cell: (307) 240-0641

www.durbincreekranch.com

Thank you for 10 Years Of Success!!

Washakie Feeders

805 Hwy 16
Worland, Wyoming

We are now into our third season of running and operating Washakie Feeders feedlot. Its 10,000 head capacity allows us opportunities on a large scale to work alongside our bull customers with:

- Calf marketing- with the ability to get performance data back
- Backgrounding and retained ownership- facilitating finishing options if desired
- Heifer development- with breeding options

For more information stop by or call
Bruce, Wyatt or Jake.



Durbin Creek Ranch
3292 Grass Creek Rd
Thermopolis, WY 82443

BULK RATE
U.S. POSTAGE
PAID
PERMIT NO. 57
THERMOPOLIS, WY 82443

*Thank you for your interest in the
Durbin Creek Program. We look forward to
seeing you next year.*

