CIB CHARBITATE The brand you can trust!

Annual Production Sale

Tuesday, March 22, 2016 5:00 p.m. • South of Ranch 1 mi. Montpelier, III

Performance-oriented yearling bulls

Stout fall yearling bulls

Red Angus first-calf heifers with Charolais-X calves at side

Females

Sell First! 5 Fancy yearling registered Charolais heifers



JAB Top Shelf 690 Polled

LT Next Stage 3238



C-B Charolais

Curtis, Laurie and Heather Brown
Troy & Jessica Brown
5211 76th Ave. SE • Montpelier, ND 58472
Phone: 701-489-3425 • curtislb@daktel.com
Curtis (c): 701-320-9398

Curtis (c): 701-320-9398 Troy (c): 701-320-4931

Auctioneer:

North Dakota Stockmen's Association

Complimentary Lunch by Unison Bank & Hubbard Feeds.

Directions: Jct 281 & Hwy 46: go west 7 1/2 miles and 3/4 mile north or Gackle, ND: go 13 miles East and 3/4 mile north.

Delivery: Free delivery up to 200 miles after that we will work with you to keep the cost down. Or bring your trailer and deduct \$60 per bull. We will deliver the bulls right after the sale.

Absentee Bids: We can handle any bids either on the phone or in strict confidence. Please call before the sale to set this up.

Guarantee: Unconditional guarantee goes along with these cattle. If there is a problem, we will fix it!

Semen Test: Bulls have not been semen tested but they are fully guaranteed. We advise to test the bulls at a later date. If a problem were to arise, we will stand behind the bulls 100% and we will either replace the bull or give credit for next year's sale.

Registration: All bulls and females are registered. Papers will be transferred at the seller's expense.

Herd Health: Any health papers that need to be issued can be done so by a veterinarian.

Terms: Cash or checks will be accepted.

Liabilities: Anyone attending the sale does so at their own risk.

Volume Discounts: Discount of \$300 will be given on the fourth bull purchased by the same ranch.

Please join us for after-sale hospitality!

Online Bidding and Broadcasting:





Heather, Laurie, Jessica, Troy & Curtis Brown

Welcome to our Annual production sale that represents 30 years in the Charolais Business.

We sold private treaty for 20 years, then started selling public auction with 2016 marking our tenth year.

And this year will be our first year in our new sale facility located a mile south of the ranch. Another first will be selling our bulls in video format with DVauction. The cattle will all be in pens on site for your viewing. We look forward to this new venture and how it will help us better serve our customers as we continue to raise high quality seedstock which will benefit us all in the beef industry.

Our offering this year is outstanding and we believe these cattle will go into your herds and continue to improve the quality they represent. The fall bulls offer a little more size and capacity and are ready for extra service. The yearlings are a very impressive group for which you can buy multiple bulls with uniformity.

The open females in our offering are all influenced by Top Shelf and are going to make some top-notch cows. The solid red cow-calf pairs in the sale are maybe the best we have ever offered. They have excellent udders and size with a fantastic set of buckskin calves at side. It will be hard to find any better then these!

We want to thank our customers for your past support and invite everyone to our sale this year. We look forward to visiting with you at the sale or feel free to call or stop by to view the cattle at the ranch.

We will be serving a meal before the sale so join us for that and some hospitality after the sale also.

Thanks for your interest in our program.

Sincerely,

Curtis Brown

Terminal Sire Index

The AICA Terminal Sire Index (TSI) utilizes economic and management descriptions of your ranching operation, along with EPD on available Charolais bulls to assist in identifying the most profitable sires for your unique operation. Using economic selection index theory, this tool will generate dollar indexes per terminal progeny produced on bulls in the AICA database, ranking them for profit potential given the inputs you provide. The dollar indexes are to be interpreted much like single trait EPD. For example, if sire A's index is \$191.66 and sire B's index is \$200.00, then we would expect Sire B's offspring to average \$8.34 more net return (\$200.00 - \$191.66) than sire A's offspring.

This program assumes all offspring are marketed based upon carcass value and replacement females are purchased or raised as a separate enterprise. Inputs should be provided based on historical information from your operation. The TSI economic default value is based on a three year rolling averaged utilizing USDA data.

It is important to remember that this is a Terminal Sire Index and should not be used as the sole selection tool for producing replacement females. Producers should consider the appropriate traits for the selection of sires to produce replacement females.

INTRODUCTION

In an ideal selection scheme producers would select breeding animals that excel in all traits. In reality though, this is not the case. Producers often find it necessary to make compromises in selection to balance the strengths and weaknesses among selection candidates. This is driven by the fact that unfavorable relationships exist between traits. Therefore, it is difficult for producers to weigh all the options appropriately given the various management programs and diversity among beef cattle. To make this decision even more challenging is the fact that not all producers sell beef cattle based on the same marketing grid.

A selection index is a formal method of combining Expected Progeny Differences (EPD) for different traits into one single value on which to base selection decisions. The AICA Terminal Sire Index uses estimates of the genetic relationships between traits and breeder historical input data on the cow herd a sire is to be mated along with marketing and carcass grid specifications to determine economic

values to use in the index. These economic values are then multiplied by the EPD and summed to produce an overall index value for each animal for the selected scenario. This index places economic value on the various traits that are important to the given scenario.

The AICA Terminal Sire Index is unique in that it does not always return the same index value unless the herd profile and marketing scenario remains unchanged. This gives each producer the opportunity to customize the index by inputting herd profile data that may be unique to their operation.

Remember though that this is a Terminal Sire Index and does not indicate which sires would be the most profitable when retaining replacement females. Factors other than what are used in the index are important considerations for replacement females.

Producers also must use realistic information when inputting your herd and marketing profile. To illustrate this, try changing one of the variables in the profile without changing any of the others. For example, if all other profile data is unchanged and weaning weight is increased to an unrealistic value of 1000 pounds the index returns the lowest growth bulls available. This is because with the increased weaning weight and the length of the back grounding and feeding phases a producer would receive huge discounts based on overweight carcasses at harvest. One of the major benefits of this index is its ability to help match genetics to management programs.

SIRE LISTING CRITERIA

For bulls to have a Terminal Sire Index they must be registered with the American-International Charolais Association. Each bull must also have an EPD for BW, WW, YW, MAT, REA, HCW, MARB and FAT.

PROGENY PROVEN SIRES: Must have sired at least 3 calves with performance data reported to AICA within the last two years and an accuracy value of .30 or higher.

UNPROVEN SIRES: 30 months of age or younger.

Reference Stres

JAB Top Shelf 690 Polled

12/1/06 205 Ratio

H/P/S YW Ratio Reg. # M738087

BW **90**

811 103

RC BUD 04 ET

RC BUDSMYDAD 225 POLLED WDZ BUD 434 PLD ET WAL-MAR PENNY STOCK6012P

KC STOLICHNAYA H016 P ET **EC SIERRA 018 PLD** EC NUGGET 724 PLD

MISS SHOWGUN RC 416 STOCK EXCHANGE 417 FLYING L MISS PERFORMER

SLY EASTWOOD PLD 32F WCR MISS EASE 5177 EC NUGGET 224 LBH MISS EDUCATOR 8408

CE	BW	WW	YW	Milk	MCE	MTL	TSI
7.4	-0.1	39	71	-16	72.0	4	210.28

This bull has done all what has been asked of him to do for us. His bulls have performance, haircoats, style with eye appeal. The progeny sired by his sons have been topping the markets. His daughters are making highly productive cows with great udders.



JAB Top Shelf 690 Polled

LT DISTANCE 0147 P

83

BD 3/8/10 WW 205 Ratio 102 771

H/P/S YW 1318 YW Ratio 98

Reg. # M791537

LT SILVER YIELD 3196 P LT SILVER DISTANCE 5342P LT MATTIE 9026 POLLED

S\$ MONTANA SILVER LT CAROL 8131 PLD BBCR SIR MAC 112 P/S LT UNLTD WILLOW 7090 PLD

WCR PRIME CUT 764 PLD LT PRIMA PRO 1220 PLD LT RAMBLIN ROSE 7065 PLD

JWK IMPRESSIVE D040 ET WCR MISS EASE 4314 LT RAMROD 4148 P LT PRAIRIE PRO 0121

CE	BW	WW	YW	Milk	MCE	MTL	TSI
4.8	-3.9	16	25	12	-1.4	20	169.83

The Distance bloodline is known for calving ease and this bull plays part very well. We used him on heifers for the first two years and then been on cows since. Good length and very correct structure in his calves.

EC FULL LOAD 5054 PLD

BD H/P/S Reg. # **4/2/13 P M834667**BW WW 205 Ratio YW YW Ratio **90 816 117 1477 107**

RC SIRLOIN 6111 POLLED

JS FULL THROTTLE 1353 PLD

TDS CAROLINE 519 PLD

LT PREDICTABLE MAC 2059P IQCR MISS CHARLIE PLD 5054 IQCR MISS WIND 3328 PLD LT WESTERN EDGE 4057 PLD RC MS SIGNATURE 2220 PLD LT UNLIMITED EASE 9108 CMR CAROLINE 755 ET

EATONS PREDICTOR 9230 WCR MISS MAC 9401 SCM MR CHARLIE H526 WCR MISS DAKOTA WIND 808

CE	BW	WW	YW	Milk	MCE	MTL	TSI
5.6	0.6	39	70	11	5.3	30	205.69

Here is a bull that puts thickness in his calves and performance.

LT NEXT STAGE 2297 PLD H/P/S **P** Reg. # M820229 3/20/12 YW Ratio **107** BW 205 Ratio **97** 764 1426 90 LT WESTERN SPUR 2061 PLD LT WESTERN EDGE 4057 PLD LT DUCHESS OF MAC 7076 P LT STAGECOACH 8068 PLD LT WYOMING WIND 4020 PLD LT LADY MACBETH 2131 PLD LT LADY MACBETH 8413 ETP LT UNLIMITED EASE 9108 LT EASY BLEND 5125 PLD LT BRENDA 1014 PLD LT MISSY'S BLEND 7146 P LHD CIGAR E46 LT MISSY 2160 PLD LT UNLTD TRADITION 8122P

-0.3 | **1.1** | **36** | **72** | **17** | **1.5** | **35** | **211.58** A bull we purchased from LT Ranch. He sires clean headed and well made calves that perform well.



LT Next Stage 3238

Catalog online at: www.cowcampcatalogs.com

Catalog designed by Cow Camp Promotions • Tracey Koester (701) 475-2736

Printed by United Printing • Bismarck, ND

LT JJ LEDGER 3610 P

BD H/P/S Reg. #
2/25/13 P M838205

BW WW 205 Ratio YW YW Ratio
1259 106

LT BLUEGRASS 4017 P LT LEDGER 0332 P LT BRENDA 6120 PLD

LT CHEYENNE BLEND 7142 P LT GRACEFUL BLEND 0098 PLD LT GRACEFUL 5195 PLD LT ASSERTION 1277 P LT PEARL'S BREEZE 2236 P

LT RIO BRAVO 3181 P LT BRENDA'S EASE 3055PLD

LT EASY BLEND 5125 PLD LT ALLI 3221 PLD LT WYOMING WIND 4020 PLD LT GRACE 9148 POLLED

CE	BW	WW	YW	Milk	MCE	MTL	TSI
6.7	0.2	36	64	6	5.5	24	206.00

This bull we use only on heifers. His calves perform well out of heifers with a moderate frame. His Sire is one of the most widely used bulls in the breed.

Commercial Temples

We are offering 28 pairs this year in the sale which we feel are the best we have ever offered.

They are all solid-red-colored Red Angus-Simmental cross first-calf heifers with Charolais buckskin solid-colored calves at side. Calves were born between 1/25 to 2/16. Calves had Inforce 3 at birth is all. These females came from top producers in the area so are of high quality and the calves are mostly sired by Topshelf sons and grandsons.

We will sell them five or more gate cut.

A sample of the commercial females:





Fall Bulls

C-B DISTANCE 1404 P

		8/ 5/14	Н	I/P/S P	Reg. M870	# 1034
9 0	562	205 Ratio 85	928	YW Ratio 89	ADG 2.29	40.0

LT DISTANCE 0147 P

WDZ BUD 434 PLD ET JAB TOP SHELF 690 POLLED EC SIERRA 018 PLD C-B MS TOP SIMBA 1018 WCR SIR L06 620 P C-B MS SIMBA 487 C-B MS DAKOTAS 279B

CE	BW	WW	YW	Milk	MCE	MTL	TSI
3.8	-1.6	15	30	6	0.4	14	174.51

Nice Distance Son with calving ease at its best. Top Shelf Dam.

C-B DISTANCE 1406 P

-			BD 0/14		H/P/S P	R M8	Reg. # M870035		
90		WW 20	5 Ratio 80	YW 878	YW Rat		SC		
LT DIST	TANCE 0	147 P							
C-B MS		F 690 PO I AC 100 7 527			WDZ BUD 4 EC SIERRA JCR SIR MA C-B MS SIN	018 PLD AC 417 PET			
CE	BW	WW	YW	Milk	MCE	MTL	TSI		
4.3	-1.9	10.0	23	4	1.7	9	168.61		

Most of these Distance Sons will be out of Top Shelf daughters that have worked well.

BW **90**

C-B TOPSHELF 1407 P

8/12/14 H/P/S Reg. # M870036 ww **671** YW Ratio 38.0 102 1089 2.61 104

JAB TOP SHELF 690 POLLED

JCR SIR MAC 417 PET C-B MS MAC 8023 PLD C-B MS DUDLEY 0310

WCR SIR FA MAC 2244 JWK MISTI F156 FT JCR SIR DUKE 041 C-B MS SIMBA 0012

4.0	D 4	22	C4	IVIIIK	IVICE	10	202.02
4.2	-0.4	33	61	-4	4.4	12	203.03

A Top Shelf son out of a good middle aged Dam that has been raising good ones.



C-B TOPSHELF 1410 P

BD H/P/S Reg. # M870037
BW WW 205 Ratio YW YW Ratio ADG SC 90 648 99 1048 101 2.50 39.0

JAB TOP SHELF 690 POLLED

JCR SIR DUKE 041

C-B MS DUDLEY 501

C-B MS 9804 232

VCR SIR DUKE 914 PLD WCR MISS MAC 638 JCR SIR EASE 9804 P C-B MS SIMBA 005K

CE	BW	WW	YW	Milk	MCE	MTL	TSI
5.1	-1.0	26	50	2	2.9	15	192.80

Another one with good body and length and natural thickness.

1412

C-B TOPSHELF 1412 P

BD H/P/S Reg. # **8/15/14 P M870038**BW WW 205 Ratio YW YW Ratio ADG SC **90 63 97 983 94 2.16 40.0**

JAB TOP SHELF 690 POLLED

JCR SIR DUKE 041 C-B MS DUDLEY 0302 C-B MS SIMBA 0003 VCR SIR DUKE 914 PLD WCR MISS MAC 638 WCR SIR L06 620 P C-B MS INTIMID 605F

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 4.2
 -0.4
 28
 49
 -1
 2.8
 13
 190.90

A favorite out of a 11 yr old Dam. Smooth made and lots of eye appeal.



1412

1420

C-B DISTANCE 1420 P

BD H/P/S Reg. # P M870039
BW WW 205 Ratio P M870039
90 623 95 975 94 2.20 39.0

LT DISTANCE 0147 P

JAB TOP SHELF 690 POLLED

C-B BLIND LADY 130

C-B MS DUDLEY 401

WDZ BUD 434 PLD ET EC SIERRA 018 PLD JCR SIR DUKE 041

C-B MS DUDLEY 401

C-B MS SIMBA 9812

CE	BW	WW	YW	Milk	MCE	MTL	TSI
6.2	-2.3	21	36	7	1.3	18	180.07

Well-made Top Shelf son with length that they all have in common.

C-B TOPSHELF 1422 P

122	Т	8/30/14	Н	/P/S P	Reg. M870	# 040
90	807	205 Ratio 123	1277	YW Ratio 123	ADG 2.94	41.0

JAB TOP SHELF 690 POLLED

JCR SIR IMPRESSIVE017PET **C-B MS BRITTANY 357**

C-B MS EASE 075K

JWK IMPRESSIVE D040 ET WCR MISS T 980 **BRUSH MTN EASE 803** C-B MS 208 654F

CE	BW	WW	YW	Milk	MCE	MTL	TSI
4.8	-0.3	41	76	0	3.8	20	215.38

Deep ribbed bull here with loads of performance. Will sire some market-topping calves.



1422

11919

TB DISTANCE 1423 P

1-120		9/1/14	ı	H/P/S P	Reg. M870	# 041
вw 90	WW 633	205 Ratio 96	979	YW Ratio 94	ADG 2.16	40.0
LT DISTANCE	0147	P				
JAB TOP SH TB MS TS IM JCH MS IMI	PRES	S 991 PLD	E R	VDZ BUD 434 C SIERRA 018 CB IMPRESSI OCR MS CATE	PLD VE M074	
CE RW	W	W VW	Milk	MCF	MTI	TSI

This guy should make a heifer bull out of a Top Shelf dam and with Distance it should work.

24

2.4

18

Fall bulls' birthweights will all read 90 lbs. from the AICA, because they need some kind of weight to put in their adjustments. The fall cows are calved in a guarter of pasture 2 miles from the ranch. We don't weigh them at birth for that reason. They generally run lighter than the spring.

C-B DISTANCE 1424 P

BD H/P/S Reg.#
9/1/14 P M870042
BW WW 205 Ratio YW YW Ratio ADG SC
90 584 89 995 95 2.70 42.0

LT DISTANCE 0147 P

JAB TOP SHELF 690 POLLED

C-B MS TOP SIMBA 1025

C-B MS SIMBA 538

WDZ BUD 434 PLD ET
EC SIERRA 018 PLD
WCR SIR L06 620 P
HEBBERTS MS JK 1216

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 3.5
 -1.3
 20
 37
 6
 0.7
 16
 180.20

Distance son and Top Shelf Dam, what a combo it is. They will make some blue ribbon calves.



1424

1423

C-B TOPSHELF 1428 P

BD H/P/S Reg.#
9/6/14 P M870043
BW WW 205 Ratio YW YW Ratio ADG SC
90 850 129 1242 119 2.45 43.0

JAB TOP SHELF 690 POLLED

WCR SIR L06 620 P C-B MS SIMBA 538 HEBBERTS MS JK 1216 4-L UNLIMITED YL06 PLD WCR MISS MAC 4244 ET SCHURRTOP 5627 HEBBERTS MS DEL RIO X861

CE	BW	WW	YW	Milk	MCE	MTL	TSI
2.1	0.4	44	72	4	2.8	26	208.73

A Real top bull here. Ranks #1 in WW, #2 in YW, and #2 in WPDA.



1428

C-B TOPSHELF 1431 P

		9/11/14	H	H/P/S P	Reg. M870	# 1044
90	607	205 Ratio 92	956	YW Ratio 92	ADG 2.18	37.0

JAB TOP SHELF 690 POLLED

WCR SIR PRIMCUT 4466 ETP C-B MS PRIME 7023 C-B MS SIMBA 0012

WCR PRIME CUT 764 PLD WCR MISS TRADITION 9612P WCR SIR L06 620 P C-B MS TIFFANY 510E

CE	BW	WW	YW	Milk	MCE	MTL	TSI
3.4	0.2	24	48	-4	4.0	8	190.06

Long-sided bull here with depth in his rib.

-B MS DISTANCE 1434 P

		9/28/14	п	P/8 P	M856	
90	768	205 Ratio 117	1163	YW Ratio 112	ADG 2.47	42.0
DISTAN	CE 0147	P	Track of			

LT

M6 GRID MAKER 4236 P ET **IQCR MS WIND MAKER Y34P** IQCR MS CHARLIE'S STAR 6013P

M6 GRID MAKER 104 PET M6 MS DUKE 030 PLD IQCR MR CHARLIE 2332 PLD IQCR MISS STAR PLD

BW MCE MTL TSI 12 -1.4 32 55 196.81

Another Powerhouse here. Ranks #3 in WW, YW and WPDA.

Can't make the sale? Watch it LIVE and bid in real-time on



The Livestock Industry's Leading Online Marketplace!

www.dvauction.com

Technical Support

(402) 474-5557 | support@dvauction.com

TO STREET 8

TB LEDGER 505 P

H/P/S 2/11/15 205 Ratio 90 M868616 YW Ratio **95** WW **627** YW 1181 ADG 3.46 34.7

LT JJ LEDGER 3610 P

JAB TOP SHELF 690 POLLED TB MS TOPSHELF 399 P WCR MS PAUL 4164 P

WDZ BUD 434 PLD ET EC SIERRA 018 PLD WCR SIR PAUL 9803 ET P WCR MISS IMPRESSIVE8289P

CE	BW	WW	YW	Milk	MCE	MTL	TSI
3.9	-1.1	32	59	0	1.5	15	202.65

A Ledger grandson that will make a heifer bull. Small, clean head with smooth confirmation.

TB LOADED 507 P

H/P/S 2/12/15 M868617 38.7 205 Ratio 100 YW Ratio 106 8W **87** YW 1322 ADG 3.93 693

EC FULL LOAD 5054 PLD

EC-JAB PETRIE 809 PLD **TB MISS PETRIE 280 P** VCR MISS FLASH 981 P

LT ASSERTION 1277 P TR MS PACESETTER 6579S PLT SIR DUKES FLASH 5527 VCR MISS TRADITION559PTW

MCE BW Milk MTL 1.2 37 71 11 -0.7 30 211.46

A Full Load son that ranked #4 on his ADG and #9 on his YW. Out of a young cow with potential.



507



Fall round-up underway

C-B DISTANCE 516 P

H/P/S BD Reg. # **M868628** 2/17/15 BW **91** YW Ratio ADG 3.52 740 1303 104 36.7

LT DISTANCE 0147 P

WCR SIR PRIMCUT 4466 ETP **C-B MS PRIME 826**

C-B MS DUDLEY 391

WCR PRIME CUT 764 PLD WCR MISS TRADITION 9612P JCR SIR DUKE 041 C-B MS SIMBA 9916 TW

CE	BW	WW	YW	Milk	MCE	MTL	TSI
3.4	-1.8	24	44	14	-1.1	26	186.34

Out of a big volume dam that raises the good ones. Ranked #11 on ADG and #13 for YW. A good Distance son here.



516

C-B LOADED 519

2/18/15 H/P/S Reg. # M868629 BW **88** ww **740** YW Ratio ADG 3.26 39.9 107 1262 101

EC FULL LOAD 5054 PLD

EC-JAB PETRIE 809 PLD C-B MS PETRIE 276 IQCR MR CHARLIE MS MAMIE 603P LT ASSERTION 1277 P TR MS PACESETTER 6579S SCM MR CHARLIE H526 M6 MS 914'S MAMIE 0190ET

ı	CE	BW	WW	YW	Milk	MCE	MTL	TSI
	3.5	0.2	36	62	12	2.9	30	200.44

Thick-made bull out of a hard-working young cow that ranked well in his YW.



C-B DISTANCE 522 P

BD H/P/S Reg. # M868630 BW WW 205 Ratio YW YW Ratio ADG SC 85 674 97 1252 100 3.61 35.0

LT DISTANCE 0147 P

JAB TOP SHELF 690 POLLED

C-B MS TOPSHELF 059

C-B MS SIMBA 599

WDZ
EC SI
WCR
C-B TOPSHELF 059

WDZ BUD 434 PLD ET EC SIERRA 018 PLD WCR SIR L06 620 P C-B MS DUKE 770G

						MTL	
1.7	-1.8	32	56	4	-1.4	20	197.77

A low BW bull that ranked #7 on his ADG. Very attractive, well-made bull here.



522

C-B DISTANCE 523 P

523

BW **110**
 2/19/15
 P
 Reg. #

 WW
 205 Ratio
 YW
 YW Ratio
 ADG
 SC

 763
 110
 1197
 96
 2.71
 37.7

LT DISTANCE 0147 P

RC HOTLINE 3115 PLD C-B MS HOTLINE 531 C-B MS PECAN 787G JGS HOTLINE 9513 ET RC MS MONTANA 9198 PLD BRUSH MTN TETON 528 C-B MS L06 307C

L	CE	BW	ww	YW	Milk	MCE	MTL	TSI
Į	-0.7	0.5	24	35	13	-3.4	25	173.36

Out of a 10-year-old cow. He ranked #12 on WW.

530

TB TOPSHELF 530 P

BD H/P/S Reg. #

2/22/16 P M868632

BW WW 205 Ratio YW YW Ratio ADG SC

95 706 102 1212 97 3.16 34.8

JAB TOP SHELF 690 POLLED

RCB GRID MAKER R065 **TB MS GRID 7102** TB MS SPORTY GIRL 464 M6 GRID MAKER 104 PET MISS RCB GINA G008 VCR SIR DUKE 914 PLD WCR MISS IMPRESSIVE 918P

CE	BW	WW	YW	Milk	MCE	MTL	TSI
5.4	0.3	35	62	-3	3.3	14	201.77

This guy has a sister that calved this year out of the bred heifer pen that is our best one in there.

C-B TOPSHELF 535 P

2/23/15 P M868633 BW WW 205 Ratio YW YW Ratio ADG SC 105 780 113 1378 110 3.74 37.2

JAB TOP SHELF 690 POLLED

WF ALL STAR 764 PLD C-B MS ALL STAR 029 C-B MS PRIME 805 BALDRIDGE FASTTRACK 82F WF MISS CANADIAN SKY 723 WCR SIR PRIMCUT 4466 ETP C-B MS WIND 373

CE	BW	WW	YW	Milk	MCE	MTL	TSI
6.2	1.3	42	72	-5	6.2	16	207.24

Herd bull prospect here. Ranked #4 in YW and WPDA, ranked #6 in his ADG and #10 on his WW. Out of a really solid-producing cow. He is thick and correct in his structure. Hard to fault him.



535

C-B TOPSHELF 537 P

BD H/P/S Reg.#
2/23/15 P M868634
BW WW 205 Ratio YW YW Ratio ADG SC
102 731 105 1296 104 3.53 39.0

JAB TOP SHELF 690 POLLED

EC NO DOUBT 2022 P **C-B MS DOUBTFIRE 904 PLD**JCH MS BULL DOZER T125

M6 GRID MAKER 104 PET EC LADY DUKE 2022 P BEM BULLDOZER 51M JCH MS P3 PRIMECUT M278

E O	BW	39	74	-6	5.2	14	213.14
5.2							

Ranked #10 in ADG and #15 on his YW. Good-producing dam he is out of.

544

C-B LOADED 544 P

2/26/15 P M868635
BW WW 205 Ratio YW YW Ratio ADG SC
114 672 97 1226 98 3.46 37.2

EC FULL LOAD 5054 PLD

WF ALL STAR 764 PLD

C-B MS STAR ONE TW 228

C-B MS HOTTY 5102

BALDRIDGE FASTTRACK 82F

WF MISS CANADIAN SKY 723

RC HOTLINE 3115 PLD

C-B MS SIMBA 027K

CE	BW	WW	YW	Milk	MCE	MTL	TSI
-0.4	4.6	35	57	7	0.0	25	188.97

Ranked well in his ADG. And from a young dam and out of Full Load was a good combo.

TB TOPSHELF 546 P

BD H/P/S Reg. #

2/26/15 P M868636

BW WW 205 Ratio YW YW Ratio ADG SC

94 780 113 1314 105 3.34 38.6

JAB TOP SHELF 690 POLLED

JCR SIR EASE 9804 P C-B MS FLASHY GIRL 313 C-B MS TUNDY 852H SKYMONT EASE 2078 WCR MISS MAC 638 LT REMUDA 4150 P C-B MS DUKE 466D

CE	BW	WW	YW	Milk	MCE	MTL	TSI
2.6	0.3	39	70	-2	1.2	17	208.77

This cow never has missed a beat in her calves. He ranks #10 in YW and #11 in WW and WPDA



C-B DISTANCE 549 P

549

8W **80** **2/27/15 P M868637**WW 205 Ratio YW YW Ratio ADG SC 690 100 1199 96 3.18 39.67

JAB TOP SHELF 690 POLLED

JAB TOP SHELF 690 POLLED C-B MS TOP EASY 167 C-B MS EASE L108 WDZ BUD 434 PLD ET EC SIERRA 018 PLD BRUSH MTN EASE 803 C-B MS MONTE 906

CE	BW	WW	YW	Milk	MCE	MTL	TSI
6.7	-4.3	23	40	1	2.5	12	185.42

Thick and deep-ribbed calving-ease bull here out of a Top Shelf dam. May work on heifers.



BW **99**

C-B TOPSHELF 552 P

BD H/P/S Reg. #

2/28/15 P M868638

WW 205 Ratio YW YW Ratio ADG SC

830 120 1307 105 2.98 37.0

JAB TOP SHELF 690 POLLED

WCR SIR VISION 4246 P
VCR MISS DAKOTA VISION 641 P
VCR MISSDUKE'SPRIDE4113P

EATONS VISIONARY 2044 P WCR MISS DAKOTA WIND 737 DVCR DUKES PRIDE K19 P ET VCR MISS STETSON 196 P

CE	BW	WW	YW	Milk	MCE	MTL	TSI
3.9	0.7	44	69	-3	6.2	19	202.38

Ranked #4 in WW,#8 in WPDA and #12 on YW. Top-producing cow that has never missed for us. We treated him for sickness after weaning so that affected his ADG.



TB TOPSHELF 553 P

553

BW **104**
 2/28/15
 P
 Reg. # M868639

 WW 205 Ratio 737
 106
 1211
 97
 ADG SC 2.96
 37.4

JAB TOP SHELF 690 POLLED

LT BEEF MAKER 8084 PLD **TB MS BEEFMAKER 085** JCH MS IMPRESS P169 M6 GRID MAKER 104 PET LT ALLI 0287 PLD RCB IMPRESSIVE M074 DCR MS CATERPILER I30

	CE	BW	WW	YW	Milk	MCE	MTL	TSI
ı	5.0	2.3	34	62	0	5.1	17	199.89

Heavy haircoat with good frame decribes this good Top Shelf son.



C-B LOADED 554 P

BD 2/28/15 BW WW 205 Ratio 91 698 101

H/P/S P YW YW Ratio **1240 99 3**

Reg. # M868640 ADG SC 3.39 39.3

200.46

EC FULL LOAD 5054 PLD

JAB TOP SHELF 690 POLLED

C-B MS TOP CUT 273

JOCR PRIME CUT 555 PLD

WDZ BUD 434 PLD ET EC SIERRA 018 PLD WCR SIR PRIME CUT1121ETP VCR MISS PERFECT 565

5.0	-0.2	25	62	-	2.0	22
CE	BW	WW	YW	Milk	MCE	MTL
					V OIT IVIIOO	I LIII LUI JU

Good Full Load son here from a young cow that is very correct in his make.

556

83

C-B TOPSHELF 556 P

3/1/15 P M868641
WW 205 Ratio YW YW Ratio ADG SC
703 101 1194 96 3.07 35.1

JAB TOP SHELF 690 POLLED

SCM MR CHARLIE H526 IQCR MISS CHARLIE 579 P WCR MISS IMPRESSIVE9138P SCC CHARLIE A183 SCM MISS ROCKY E26 JWK IMPRESSIVE D040 ET WCR MISS L-MAC 6328

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 6.0
 -1.6
 31
 56
 -7
 5.2
 9
 197.25

His dam is an easy-fleshing, thick, deep-ribbed cow. He has a low BW.

562

BW 95

C-B DISTANCE 562 P

3/2/15 P Reg. # M868642 WW 205 Ratio YW YW Ratio ADG SC 651 94 1214 97 3.52 35.5

LT DISTANCE 0147 P

JAB TOP SHELF 690 POLLED C-B MS TOPSHELF 050 C-B MS SIMBA 441 WDZ BUD 434 PLD ET EC SIERRA 018 PLD WCR SIR L06 620 P C-B MS TUNDY 002K

CE	BW	WW	YW	Milk	MCE	MTL	TSI
2.5	-0.5	27	49	2	1.7	16	189.49

Ranked #12 in ADG. Not a number bull but put together right and a good looker.





C-B TOPSHELF 564 P

3/4/15 205 Ratio 115 BW 100 WW 798

H/P/S YW Ratio 1302 104

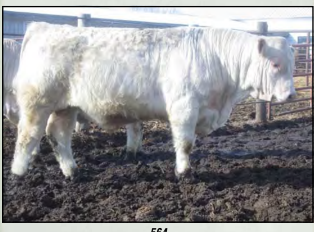
Reg. # M868643 ADG 3.15 37.2

JAB TOP SHELF 690 POLLED

EATONS TRUEVALUE 1026 VCR MISS VALUE 8153 P VCR MISS TRADITION 3125P LT POLLED VALUE 9089 EATONS WANETTA 9572 **CANEY FORK TRADITION 44** VCR MISSEFFICIENCY786PLD

CE	BW	WW	YW	Milk	MCE	MTL	TSI
0.7	2.1	40	73	-1	3.5	19	210.50

Out of a great cow again. Ranked #8 on WW, #9 on WPDA, and #14 on YW. Very good bull here!



C-B TRADITION 565 P

вw **113**

BD 3/4/15 205 Ratio 124 WW 858

H/P/S **P** ΥW YW Ratio 1295 104

M868661 ADG 2.73 38.5

WCR SIR TRADITION 9407 P

JCR/LT CHARTER 8110 PET **JCR MISS CHARTER 081 P** GH MS 9108 5029 PLD

WCR SIR FAB MAC 809 VCR MISS DUCHESS 357 PLD LT UNLIMITED EASE 9108 **BALDRIDGE IVORY 33L**

CE	BW	WW	YW	Milk	MCE	MTL	TSI
2.1	2.7	43	65	12	-1.7	34	200.21

Ranked #2 on WW and #7 on WPDA with a 4.16/day. That's impressive coming off his dam. Thick-made, attractive rascal he is. His mother come from the Jensen Ranch and she is a great female.



TB LEDGER 568 P

3/7/15 BW **100** WW 756

205 Ratio 109

YW Ratio 1330 107.00

Reg. # M868646 40[.]6 3.59

LT JJ LEDGER 3610 P

JAB TOP SHELF 690 POLLED TB MS TOPSHELF 341 P TB MS DUDLEY 780

WDZ BUD 434 PLD ET EC SIERRA 018 PLD JCR SIR DUKE 041 WCR MISS IMPRESSIVE 918P

CE	BW	WW	YW	Milk	MCE	MTL	TSI
5.5	1.7	41	73	4	3.4	24	211.51

A thick-based bull that ranked #8 in YW and ADG and #14 in WW.

C-B LOADED 570 P

RD 3/8/15 205 Ratio 120 WW 830

H/P/S **P** YW Ratio 1465

Req. # M868647 38.6 3.97

EC FULL LOAD 5054 PLD

JAB HEDGE HOG 995 POLLED C-B MS HEDGE 268 JCR DAKOTA WIND 815

LT EASY BLEND 5125 PLD JAB CLEO 728 POLLED JCR DAKOTA WIND 569 JCR MS IMPRESS 3140 PET

MCE MTL BW 3.9 0.8 90 3.7 5 <u>33</u> 224.84

A lot of body to this bull. Ranked #1 in YW and WPDA. Ranked #3 in ADG and #5 on WW. Outstanding bull here and real guiet.



C-B DISTANCE 573 P

8W **87**

3/10/15 WW 205 Ratio **97** 671

BD

YW Ratio 1121 90

H/P/S

Reg. # M868648 2.81 35.6

LT DISTANCE 0147 P

JAB TOP SHELF 690 POLLED **C-B MS TOP LADY 997 PLD** C-B MS SIMBA 214

WDZ BUD 434 PLD ET EC SIERRA 018 PLD WCR SIR L06 620 P C-B MS TUNDY 9701

BW ww ΥW Milk TSI CE MCE MTL -2.4 25 38 2.8 16 179.47 4

Good haircoat and long. Calving ease here too and out of a good cow.

BW **104**

C-B DISTANCE 574 P

LT DISTANCE 0147 P

WCR SIR L06 620 P
C-B MS SIMBA 0208
ECC MS SUNFLOWER 2908

4-L UNLIMITED YL06 PLD WCR MISS MAC 4244 ET SUNFLOWER WARLORD 706 HC MS RIO 703

CE	BW	WW	YW	Milk	MCE	MTL	TSI
1.0	0.3	19	26	14	-6.3	23	165.74

Older dam that is still going at 14 years old. Nice ranchy looking bull here.



C-B TOPSHELF 575 P

575

BW **128** 3/12/15 WW 205 Ratio 720 104 H/P/S P YW YW Ratio **1254 101** Reg. # M868650 ADG SC 3.34 38.5

JAB TOP SHELF 690 POLLED

RC HOTLINE 3115 PLD C-B MS HOTTY 5102 C-B MS SIMBA 027K JGS HOTLINE 9513 ET RC MS MONTANA 9198 PLD WCR SIR L06 620 P C-B MS TUNDY 9609

-0.5	5.8	39	65	-6	-2.5	14	196.63
CF	RW	ww	VW	Milk	MCE	MTI	TSI .

We showed this guy's dam. He is smooth shouldered and clean headed and will not be a problem with calving.



C-B NEXT STAGE 576 P

BD H/P/S Reg.# 13/13/15 P M868651
BW WW 205 Ratio YW YW Ratio ADG SC 107 758 109 1308 105 3.44 37.9

LT NEXT STAGE 3238 PLD

JAB TOP SHELF 690 POLLED

C-B MS TOP HOT 1030

C-B MS HOTLINE 611

C-B MS HOTLINE 701

C-B MS HOTLINE 701

C-B MS HOTLINE 701

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 0.0
 2.9
 41
 72
 8
 0.8
 29
 207.21

Gained 3.5 pounds a day that ranked #11 on his YW and #10 on his WPDA.



576

57/8

C-B NEXT STAGE 578 P

BD H/P/S Reg. #

3/14/15 P M868652

BW WW 205 Ratio YW YW Ratio ADG SC
97 627 90 1170 94 3.40 37.2

LT NEXT STAGE 3238 PLD

JAB TOP SHELF 690 POLLED

C-B MS TOP GIRL 129
C-B MS DUDLEY 432

WDZ BUD 434 PLD ET
EC SIERRA 018 PLD
JCR SIR DUKE 041
C-B MS TUNDY 933J

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 2.5
 0.7
 30
 57
 3
 4.3
 18
 197.31

A Next Stage bull here that is long sided that will work well on Angus cows!

534

C-B NEXT STAGE 584 P

BD H/P/S Reg. #
3/17/15 P M868653
BW WW 205 Ratio YW YW Ratio ADG SC
102 816 118 1384 111 3.55 38.9

LT NEXT STAGE 3238 PLD

VCR SIR DUKE 9918 ET P
VCR PRINCESS 9106 P
VCR MISS FLASH 5219R

VCR SIR DUKE 914 PLD
VCR MISS MAC IV205POLLED
HCR FLASH 9007 POLLED
SHOESTRING ELIM'S G93

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 3.8
 0.1
 41
 71
 18
 2.0
 38
 210.28

A little extra frame that ranked #2 in YW and WPDA, #6 on WW and #9 on his ADG.

C-B TOPSHELF 585 P

3/17/15 P M868654
BW WW 205 Ratio YW YW Ratio ADG SC
110 863 124 1333 107 2.94 39.9

JAB TOP SHELF 690 POLLED

C-B MS HOT & SWEET 965 PLD C-B MS SIMBA 387 RC HOTLINE 3115 PLD C-B MS BRADLEY 0203 WCR SIR L06 620 P C-B MS DAKOTA 444D

CE	BW	WW	YW	Milk	MCE	MTL	TSI
-1.3	3.6	46	77	1	-2.7	23	

His dam raised the high-seller a few years ago and this guy may be a better bull. Ranked #1 on WW and #7 on his YW, and #3 on WPDA. Long, meaty and good!



585

589

C-B LEDGER 589 P

BD H/P/S Reg. # M868655
BW WW 205 Ratio YW YW Ratio ADG SC 75 665 96 1151 92 3.04 38.0

LT JJ LEDGER 3610 P

JAB TOP SHELF 690 POLLED C-B MS TOPSHELF 1228 P MS DUKE 705 WDZ BUD 434 PLD ET EC SIERRA 018 PLD C-B DUKEMAN 483 P C-B MS SIMBA 369

г								
I	5.9	-2.3	30	50	2	5.1	17	193.82
ı	CE	BW	ww	YW	Milk	MICE	MIL	181

Heifer bull here with Ledger and out of a Top Shelf daughter. Small head for calving ease.

594

C-B DISTANCE 594 P

BD H/P/S Reg.# M868656
BW WW 205 Ratio YW YW Ratio ADG SC 83 665 96 1212 97 3.42 39.5

LT DISTANCE 0147 P

LT BLUEGRASS 4017 P IQCR MS CHARLIE Y3 IQCR MISS CHARLIE PLD LT ASSERTION 1277 P LT PEARL'S BREEZE 2236 P SCM MR CHARLIE H526 IQCR 811 MISS DEE PLD

L	UE	BW	WW	YW	IVIIIK	MILE	WILL	191
ı	2.9	-2.2	23	41	7	1.6	18	187.15

Small BW and a good bull from Distance with a 3.4 gain.

C-B NEXT STAGE 598 P

BD H/P/S Reg. # M868657
BW WW 205 Ratio YW YW Ratio ADG SC 91 740 107 1380 111 4.00 40.5

LT NEXT STAGE 3238 PLD

SCM PAYCHECK S376
IQCR MS CHARLIES PAY Y108P
IQCR MISS CHARLIE 579 P

JJ'S PAYCHECK SCM MISS DJ N297 SCM MR CHARLIE H526 WCR MISS IMPRESSIVE9138P

CE	BW	WW	YW	Milk	MCE	MTL	TSI
4.0	-0.9	34	70	8	3.0	25	211.95

Lots of meat in this guy. Ranks #2 in ADG and #3 on YW and #6 on his WPDA.

2100

TB LEDGER 5100 P/S

BD H/P/S Reg. # 3/24/15 S M868619
BW WW 205 Ratio YW YW Ratio ADG SC 90 711 103 1361 109 4.06 37.2

LT JJ LEDGER 3610 P

EC-JAB PETRIE 809 PLD

TB MS PETRIE 379 P

VCR MISS DUKE II 9142 P

LT ASSERTION 1277 P TR MS PACESETTER 6579S SIR DUKE II OF DVFETDV02 VCR MISS MAC IV 6141 ET P

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 1.0
 1.0
 34
 68
 9
 0.8
 26
 210.54

Ranked #1 in ADG and #5 in YW. Would work on bigger framed heifers. Really smooth made.

5103

C-B DISTANCE 5103 P

BD H/P/S Reg. # M868620 BW WW 205 Ratio YW YW Ratio ADG SC 99 678 98 1284 103 3.79 37.3

LT DISTANCE 0147 P

JAB TOP SHELF 690 POLLED C-B MS TOP HOTTIE 1032 C-B HOTTIE 6009 WDZ BUD 434 PLD ET EC SIERRA 018 PLD RC HOTLINE 3115 PLD C-B MS SIMBA 001K

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 4.8
 -0.7
 29
 53
 2
 1.2
 16
 193.62

Ranked #5 in ADG. Younger bull but will grow into a good one. He has the look.

5104

C-B DISTANCE 5104 P

H/P/S RD Rea. # 3/29/15 M868621 YW Ratio BW WW YW 205 Ratio 794 1349 94 115 3.47 39.4 108

LT DISTANCE 0147 P

WCR SIR PAUL 2112 P C-B MS PAUL 425 C-B MS 9804 207 WCR SIR PAUL 9803 ET P SF WIENK 816 JCR SIR EASE 9804 P C-B MS EASE 036K

ı	3 0	-1 Q	30	45	10	0.0	25	184.40
ш	J.U	-1.0	JU	70	10	U.U	23	104.40

Ranked #5 in WPDA and #6 on YW.

TB LEDGER 5108 P

H/P/S RD Reg. # M868623 4/5/15 8W 86 WW 670 205 Ratio **97** YW Ratio YW 1177 38.6 94

LT JJ LEDGER 3610 P

DCR MR SOLUTION W13 MISS HCR SONYA 3074 PLD MISS HCR RANDI 3400 P ET

EC NO DOUBT 2022 P JCH MS BULL DOZER T388 SCHURRTOP HCR RANCHER MISS MT FLASH 501 TWIN

CE	BW	WW	YW	Milk	MCE	MTL	TSI
4.9	-0.3	23	47	13	4.3	24	194.61

Very attractive-looking heifer bull here out of a Hubert-bred female.



BW **102**

TB TOPSHELF 5114 P

4/12/15 Reg. # M868624 WW **849** 05 Ratio **122** YW Ratio ADG 1115 34.0 ACT

JAB TOP SHELF 690 POLLED

JCR SIR DUKE 041 **TB MS DUDLEY 780** WCR MISS IMPRESSIVE 918P VCR SIR DUKE 914 PLD WCR MISS MAC 638 JWK IMPRESSIVE D040 ET WCR MISS L06 II 7249 P

CE	BW	WW	YW	Milk	MCE	MTL	TSI
4.7	1.0	45	76	1	1.1	23	213.22

Out of a top-producing cow who is a Dam of Distinction. Ranked #1 in WPDA, #2 in ADG and #3 in WW with a ratio of 122!





C-B TOPSHELF 5115 P

BD 4/12/15 BW WW 205 Ratio 102 800 115 H/P/S **P** YW YW Ratio **1065 ACT** Reg. # M868625 ADG SC 35.0

JAB TOP SHELF 690 POLLED

SCM MR CHARLIE H526 IQCR MR CHARLIE MS MAMIE 603P M6 MS 914'S MAMIE 0190ET SCC CHARLIE A183 SCM MISS ROCKY E26 VCR SIR DUKE 914 PLD M6 MS IMPRESSIVE 8380PLD

CE	BW	WW	YW	Milk	MCE	MTL	TSI
7.2	1.0	43	73	0	5.5	22	210.18



5115

5116

C-B NEXT STAGE 5116 P

BW 111

4/12/15 WW 205 Ratio 694 100

P YW YW Ratio 934 ACT M868626 ADG SC 34.0

LT NEXT STAGE 3238 PLD

WCR SIR IMPRESS 1325 P JCR MS IMPRESSIVE 825 P JCR MISS DUKE 225 JWK IMPRESSIVE D040 ET WCR MISS EASE 741 P VCR SIR DUKE 914 PLD WCF MISS DINO 8223

CE BW WW YW Milk MCE MTL TSI -0.8 3.5 41 75 5 -2.4 26 212.23

Youngest calf in the sale out of a cow we showed as a heifer. Good bull that will grow to be good.



The boys

8pen Heffers

Fancy, functional and full of quality describes these open heifers. Almost all are Top Shelf influenced. Three are out of proven brood cows and two are out of very good first-calf heifers. These are our five youngest heifers out of our replacement pen. It's pretty rare that we let go this many Top Shelf daughters – they make productive females.



Top Shelf daughter with her second calf.

5](0)]

TB MS LEDGER 5101

BD H/P/S Reg. # 3/24/15 P F1211994 BW WW 205 Ratio 87 640 105

LT JJ LEDGER 3610 P

JAB TOP SHELF 690 POLLED TB MS TOPSHELF 1226 P JCR MS ASSERTION 611 P WDZ BUD 434 PLD ET EC SIERRA 018 PLD LT ASSERTION 1277 P JCR IMPRESSIVE 401 P TW

7.2	0.1	38	67	-1	6.2	18	207.67
CE	RM	ww	YW	Milk	MCE	MIL	181

Out of a perfect-uddered, first-calf Top Shelf daughter. Very fancy.



5101

C-B MS TOPSHELF 5109

H/P/S **P**

Reg. # **F1211995**

BD 4/5/15 BW WW 205 Ratio 96 680 112

JAB TOP SHELF 690 POLLED

JCR SIR DUKE 041 C-B MS DUDLEY 837 CB MS KIT 934J VCR SIR DUKE 914 PLD WCR MISS MAC 638 C-B KIT KAT POLLED C-B MS PECAN 787G

 CE
 BW
 WW
 YW
 Milk
 MCE
 MTL
 TSI

 2.8
 1.6
 40
 67
 2
 2.1
 22
 203.48

A very nice Top Shelf daughter out of a proven cow. She is a dandy.



5109

51110

BW 103

C-B MS TOPSHELF 5110

8D 4/6/15 WW 205 Ratio 709 116 H/P/S Reg. # **P F1211997**

JAB TOP SHELF 690 POLLED

LT WIND SLIDE 3119 PLD
IQCR MISS GRACE 531 PLD
IQCR MISS UNLIMITED PLD

LT WYOMING WIND 4020 PLD LT UNLIMITEDGRACE9271ETP LT EASY PROFIT 0045 P NF MISS C34-G730

5.9	1.9	<u> </u>	DU	-4	ე.ა	10	190.32
E 0	1.9	38	60	-4	5.3	16	195.32
CE	BW	ww	YW	Milk	MCE	MTL	TSI

Another Top Shelf out of a good cow also. She will make a very nice cow.

21111

C-B MS LEDGER 5111

BD H/P/S Reg. # 4/7/15 P F1211998 BW WW 205 Ratio 85 666 109

LT JJ LEDGER 3610 P

EC-JAB PETRIE 809 PLD C-B MS PET 328 C-B MS PAUL 425 LT ASSERTION 1277 P TR MS PACESETTER 6579S WCR SIR PAUL 2112 P C-B MS 9804 207

CE	BW	WW	YW	Milk	MCE	MTL	TSI
1.5	1.0	37	61	7	1.8	25	200.36

A Ledger granddaughter out of a Top Shelf daughter. Very nice, clean-made heifer.



C-B MS TOPSHELF 5112

4/10/15 WW 205 Ratio 666 109 H/P/S **P**

Reg. # F1211999

JAB TOP SHELF 690 POLLED

WCR SIR PRIME CUT1121ETP IQCR PRIME CUT 555 PLD VCR MISS PERFECT 565 WCR PRIME CUT 764 PLD WCR MISS TRADITION 5131P VCRSIRMAC'SPERFECTION011 WCR MISS RANGER 5540

CE	BW	WW	YW	Milk	MCE	MTL	TSI
4.4	0.8	33	56	0	1.7	16	194.52

Out of a proven cow that has raised herdsires in purebred herds. These heifers will go out and work hard for their new owners.

ATTEMPTE CURTO

Calving Ease Direct (CE) is expressed as a difference in percentage of unassisted births in first calf heifers. A higher value indicates greater calving ease. It predicts the average difference in unassisted births with which a sire's calves will be born when bred to first-calf heifers.

Birth Weight EPD (BW) The expected difference in average birth weight (pounds) of progeny. Birth weight reflects prenatal growth.

Calving Ease Maternal (MCE) is expressed as a difference in percentage of unassisted births in first calf daughters. A higher value indicates greater calving ease. It predicts the average difference in unassisted births with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Weaning Weight EPD (WWT) The expected difference in average weaning weight of calves. The evaluation reflects the genetic influence on pre-weaning growth rate.

Yearling Weight EPD (YWT) The expected difference in average yearling weight of progeny. The evaluation reflects genetic influence on both pre-weaning and post-weaning growth rate.

Maternal Milk EPD (MAT) The genetic ability of a sire's or dam's daughters to express in pounds of weaning weight in her calves due to her maternal ability through mothering instinct and milk.

Total Maternal EPD (TOTMAT) A value to predict the weaning weight performance of calves from a animal's daughters due to genetics for growth and maternal ability. Total Maternal is calculated by adding ½ the WWT EPD to the Maternal Milk EPD.

Scrotal Circumference EPD (SC) The expected difference in scrotal circumference (expressed in centimeters) of a bull's or dam's male offspring at yearling compared to progeny of all other animals evaluated. Research has also indicated a relationship between increased SC EPD and decreased age at puberty for daughters.

Carcass Weight EPD (HCW) Expected progeny differences for Carcass Weight is a predictor of pounds of retail product at a constant age endpoint. Selection for increased values should result in heavier carcasses, while selection for decreased values should result in lighter carcass weights at the same age endpoint. Carcass Weight EPD are expressed in pounds and is a predictor of the differences in hot carcass weight between parents progeny at an age constant endpoint.

Ribeye Area EPD (REA) Ribeye area is measured from a cross-sectional area of the longissimus dorsi muscle at the 12th rib. Ribeye area is a major component of the USDA yield grade equation and selection for increased ribeye area should result in larger ribeyes and lower yield grades between animals with the same carcass weight. Ribeye area has a positive relationship with weight, the larger the animal the larger the ribeye area. Ribeye Area EPD are expressed in square inches and is a predictor of differences in ribeye area between parents progeny at a constant age endpoint.

Fat Thickness EPD (FAT) Fat thickness is measured at the 12th rib and is the primary component to the USDA Yield Grade equation. Fat thickness has a negative relationship to cutability; therefore, selection base on decreased fat thickness should result in lower yield grades and leaner cattle given the same age endpoint. Fat Thickness EPD are expressed in inches and are a predictor of differences in fat thickness between parent's progeny at an age constant endpoint.

Marbling Score (MARB) Marbling is a subjective measure of the amount of intramuscular fat in the ribeye muscle. Marbling score is the primary component of USDA Quality grade and selection for increased Marbling Score EPD should result in cattle with higher quality grades at the same age endpoints. Marbling score has a small genetic correlation with fat, therefore producers may select for increased marbling score EPD while not changing external fat thickness when cattle are harvested at the same age-constant endpoint. Marbling EPD is a prediction of the differences in the USDA subjective marbling score between parent's progeny at an age constant endpoint.



5:30 p.m. • South of Rengh 1 mt. • Montpeller, Mi

Merch 22, 2016

Thresdery

Annual Production Sale

Curtis and Laurie Brown 5211 76th Ave SE

Montpelier, ND 58472 701-489-3425 • 701-320-9398 (c)

curtislb@daktel.com

C-B CHAROLAIS

US POSTAGE PAID BISMARCK, ND FIRST CLASS PERMIT #256