



# Tuesday, May 3, 2011

1:00 pm • Napoleon Livestock • Napoleon, ND Sale Day Phone: 1-800-932-8821

Broadcast via internet: www.napoleonlivestock.com

Selling in Catalog Order: 60 Bulls • 100 Females

Red Angus • South Devon • Optimizers





"Heterosis Headquarters"

40th annual Production Sale

Dan - (701) 424-3726 Jeff - (701) 485-3762 John - (701) 485-3766 Jack - (701) 485-3206

Welcome to Dahl Land & Cattle Co.'s 40th Annual Sale.

The time has come in the cattle business for all segments of the industry to be profitable. We are currently seeing record high prices for cattle from calves to slaughter cattle. As cattle producers, let's take some time to enjoy the feeling. Hopefully, inflation won't be rearing its ugly head in the near future but, with higher petroleum prices all inputs seem to be going up so, we do need higher prices to combat that.

The winter of 2010 – 2011 has not been a pleasant one to say the least. For the third year in a row we all have toughed out a brutal winter. Cattle have required a lot more feed to stay warm much less do any growing. In reading many of the sale catalogs we've received this winter and spring there seems to be excuses being made about the weather causing higher birth weights or not being able to do gain testing because of the conditions. We live in North Dakota and know what it takes to make it here.

Our cattle have to be able to perform under our weather conditions. Our goal is to produce cattle with low birth weights that perform well with no creep to mask what nature can produce. In other words, we are looking for genetics that will give us a big spread from birth to weaning and beyond. At the same time our cattle must be structurally functional and be fertile. It is a fairly lofty goal and one we continue to work diligently on. We have lowered our culling criteria for birth weight by 5 pounds this past year. Thanks to 2010 being a great grass year our weaning weight is up.

On a 110-day-gain test we have had several of the bulls gaining 4 pounds per day or more. Just about all the bulls were gaining 3 pounds or more per day. The bulls have been on a 54 mega-calorie ration of 15 pounds of ground hay, 4 pounds of wet distiller's grain and 12 pounds of cracked corn. This is the first year since we've been selling bulls that we didn't chop corn for silage and we've been very pleased on how well the cattle have done. The bulls are ultra-sounded for rib-eye area and fat, they are semen tested and ready to go to work.

We are again starting the sale with a large group of replacement yearling heifers. These heifers come right from the heart of the replacement heifers we raised. We've already culled out the extremes. These heifers will be able to go directly into your cowherd. A cowherd is only as good as the cows that are in it and we feel these heifers will be able to rise to the top in most cowherds. The heifers have been grown and not pushed. They were on a 35 mega-calorie ration of 3 pounds cracked corn, 4 pounds of wet distiller's grain and 23 pounds of ground hay. Both the heifers and bulls also received a mineral package that contained rumensin.

In closing, we want to "Thank you" for your continued support and confidence in our program. We look forward to serving you in the future. We also want to thank Our Lord for bringing us through another year, for helping us with our decisions and for providing our nation and ourselves with countless blessings.

# Bull Credit

If you purchased females from us in 2010, you can receive a \$100 credit towards the purchase of a Dahl Land & Cattle Co. bull.

### **Yearling Bull Data**

- 82 lbs Avg. Actual BW
- 715 lbs Avg. Adj. 205 Wt.
- 1177 lbs Avg. Adj. 365 Wt.

### **Calving-Ease Code**

- 1 Use only on cows
- 2 Use on cows & heifers with a known birth weight and calving ease history
- 3 Use on heifers and all cows

Our recommendations are based on our cow female histories for birth weights and calving ease. Also, with aid from EPDs based on our reference sires and the individual animal.



### **Annual Production Sale**

# May 3, 2011

1:00 p.m. CDT

Napoleon Livestock Market • Napoleon, ND

### **Sale Day Phone:**

1-800-932-8821, 701-754-2216

### **Sale Day Internet:**

www.napoleonlivestock.com

Lunch: Starting at 11:30 am CDT

**Sale Order:** Yearling Heifers start the sale, Yearling Bulls selling in catalog order

### **Auctioneer:**

Roger Jacobs	406-373-6124 (home)
0 ,	(406) 698-7686 (cell)

If you cannot attend the sale and are interested in making a purchase, please contact our professional independent representative.

### **Representatives:**

•	
Terry Robinson	701-255-3037 (home)
Farm & Ranch G	uide701-471-5153 (cell)
Scott Ressler	701-782-4360 (home)
ND Stockmen's A	Assn701-223-2522 (office)
Kris Petersen	701-377-2345 (home)
Cattle Business We	ekly701-339-0305 (cell)

### **Professional Independent Representative:**

Ray Erbele	701-226-7288 (cell)
2	w), 7 01-424-3307 (home)
Steve Koester	701-400-1611 (cell)
	701-475-2736 (home)

Catalog & Promotion by Cow Camp Promotions, Tracey Koester, Steele, ND, 701-475-2736 Printing by United Printing, Bismarck, ND, 701-223-0505

### **Sale Terms & Conditions**

**Bidding:** All animals sell to the highest bidder. Any disputes will be settled by the auctioneer and his decision will be final.

**Mail and Phone Bids:** Mail or phone bids will be handled in strict confidence by us and we ask that they be in our hands in ample time prior to sale date.

**Napoleon Auction Market Alternative Bidding Options:** We will be offering the Dahl Production Sale on the internet. To bid from your computer, you will need to follow these steps:

1) Log on to www.napoleonlivestock.com and click the green oval that says: "Live Auction."

2) Click on "Viewer Registration" and register your information. Click the "Proceed" button at the bottom.

This should all be done at least one day prior to the sale to allow time for approval. If you purchase any animals, you will need to contact Napoleon Livestock at 1-800-932-8821 to make payment arrangements and to make arrangements to pick up your livestock. You must have DSL to be able to bid during the sale.

**Terms:** Terms of the sale are cash or check, payable immediately upon the conclusion of the sale and before animals are moved.

**Purchases and Risk:** All animals are the owner's risk prior to the sale and become buyer's property as soon as declared sold by the auctioneer.

**Announcements:** Any errors or changes of information printed in this catalog will be announced from the auction block and such announcements shall take precedence.

**Breeding Guarantee:** All bulls in this sale are guaranteed to have passed a fertility examination by our veterinarian. The buyer of each bull will receive a certificate of such exam upon paying for the bull. We assume no liability, legal or otherwise, to make any further guarantee to the buyer. No other warranty is expressed or implied.

**Liability:** All persons who attend this sale do so at their own risk. Dahl Land & Cattle Co. and Napoleon Livestock Market assume no liability for any accidents that may occur. Neither do they assume any liability for loss or injury to livestock due to theft, mysterious disappearance, sickness, improper handling or Act of God.

**Herd Veterinarian:** Dr. Dan Schuler, Wishek Veterinary Clinic

**Health:** All cattle in this sale are in excellent condition and health. All females have been officially calfhood Bangs and Preg-Guard Gold 10 vaccinated. All shots and treatments comply with the ND Beef Quality Assurance Program and Pfizer's Beef Friendly program. Where needed, health certificates will be furnished for shipment anywhere in the U.S. Sight Unseen Purchases are fully guaranteed for soundness and quality.

**Contract:** The above terms and guarantee constitute a contract between buyer and seller of each animal sold.

### **Bull Delivery:**

- \$25 discount if you take your bull home sale day
- If buyer can't haul bull on sale day, we will feed your bull at our feedlot, buyer's risk
- One week at no charge and \$2 per day thereafter
- We will waive the feed costs if the buyer picks up the bull within two weeks of sale date
- We will cooperate with delivery wherever possible

### RED ANGUS HERD SIRES



### **DLC SIR CLASSIC 5102** RED POLLED 100% 1A #1063916 4/7/05

QV ROBIN HOOD 917 G33 **BADLANDS CLASSIC 069** RED RACHEL R405 **∫** DLC CHIEFTON 3107 **DLC MS CHIEFTON 720**  $oldsymbol{l}$  DLC LADY RAMBO 274

DAM'S MPPA FAT 0.26 104.2 EPDs/Breed Ranking 
 CED
 BW
 WW
 YW
 Milk
 TM
 ME
 HPG
 CEM
 Stay
 Marb
 YG
 CW

 7
 -1.7
 25
 47
 17
 29
 5
 6
 -1
 7
 -0.28
 -0.12
 26
 0.07 -0.02 71% 61% 87% 84% 66% 96%

78

103

YR

103

REA

14.25

BW

205 WT 744

365 WT

1254

%IMF

3.23

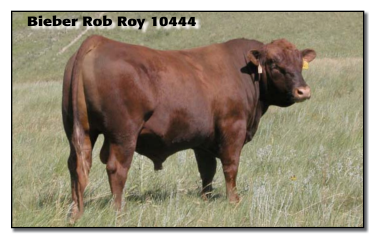
5102 is incredibly eye appealing and flashy. He has exceptional structure, balance and thickness and sires calves with moderate BWs, smooth design, thickness and performance. His stylish, perfectly structured dam was a terrific producer with an MPPA over 104. Igenity Profile: Tenderness: 9 Fat Thickness: 7 YG: 7 REA: 5 CEM: 8 % Choice: 7 Marb: 7

### **DLC LOGAN LAD 4125**

5.	•	RE	D	P0	LLEC	)	100	% 1/	A	#991	948	BD 4/30/0	)4		вw <b>85</b>
	~											205 W	Т	,	WR
						ſn	ורור	GAN	0110			676		1	00
DLC I	MR. L	oga:	N 212	22						יח מדי		365 W			YR
					DLC LADY PICASSO 272							1117		99	
DI 0 I			∫ DLC CHIEFTON 6124									REA			
DLC MS CHIEFTON 082						DLC MS WHEEL O' FORTUNE							'	11	1.03
						C DEO MO WHELE O TOTTONE								DAM'S MPPA	
<b>EPD</b> s	/Bree	D RA	NKING									0.23	}	10	7.7
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
4	0.2	30	56	23	38	3	6	5	7	0.03	-0.07	34	-0	.11	-0.04
57%	56%	60%	63%	18%	28%	45%	86%	33%	75%	58%	30%	59%	7	7%	3%

Kuhns purchased DLC Logan Lad 4125 from Dahls. His offspring have moderate birth weights with growth and power. His dam has a perfect udder and good feet and legs, traits which she passed along to him.

**Igenity Profile:** Tenderness: **7** % Choice: 7 YG: 8 Marh: 7 Ribeye: 3





### **BIEBER ROB ROY 10444**

100% 1A #1037612 6/12/05 92 205 WT WR 728 115 **∫** BIEBER STRAIGHT ARROW **BIEBER ROB ROY 6990** 365 WT YR l BIEBER LASS 5627 1196 110 **∫** LCHMN TOP BILLING 1854F %IMF RFA **BIEBER EULCA 8969** 2.7 14.37 BIEBER EULCA 7445 DAM'S MPPA 0.21 104.4 EPDs/Breed Ranking 
 CED
 BW
 WW
 YW
 Milk
 TM
 ME
 HPG
 CEM
 Stay

 2
 4.7
 46
 73
 19
 42
 5
 8
 4
 4

 73%
 99%
 17%
 32%
 37%
 13%
 59%
 76%
 44%
 95%
 Marb YG CW REA Fat -0.34 -0.06 50 98% 34% 20% 0.33

The Rob Roy has very strong carcass traits and exhibits length, thickness and a wide top, all which he is passing on to his progeny. His first daughters are in production at Leland Red Angus and they look like they will make great cows. Igenity Profile: Tenderness: 9 Ribeye: 3



### MLK CRK EPIC 7176

5	, <b>,</b> _	RE	D	P0	LLED	)	100	% 1	A	#1165	028	3/20/	07		78
	~										- 1	205 W	Т	١	WR
						(R	FCKT	N FF	PIC K I	F075		695		1	00
BECK	TON E	:PIC	R397	K		<	-		-			365 W	-		YR
BECKTON KIT F468 JL												1190	õ	106	
NA1 1/	MILV COVILAVOTA EEE SUF CRK GIULIANI L851											%IMF			REA
MLK CRK LAKOTA 555							MLK CRK LAKOTA 239						5	12	2.64
						- IVI	ILIV OI	111 L	III OIA	200		FAT			'S MPPA
EPDs/Breed RANKING												0.22	2	9	8.3
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	cw	R	EA	Fat
11	-4.8	25	54	13	26	-4	11	3	16	-0.07	-0.1	26	0	.22	0.01
9%	2%	74%	65%	78%	86%	4%	18%	52%	3%	78%	18%	81%	1	Q%	69%

We used the Epic bull on heifers and he has proven himself a rock-solid heifer bull with a 73 lb. BW average on 17 calves for his first year. He is also out of a very good cow family at Milk Creek.



John, Brooke and Jeff

# RED ANGUS HERD SIRES

### **KOESTER CHEYENNE 706**

7	•	RE	n	PΛ	LLEC	) (	99 39	% <b>1</b>	R	#1216	330	BD			BW
		-112					33.0	/0 1		" 12 10	,000	8/22/0	07	82	
	•												Т	WR	
LOG QUEVENNE DOGGL   BECK CHEROKEE CNYN 4912											570		90		
LUU	LCC CHEYENNE B221L											365 W		YR	
CUVC 1010												1172	2	96	
LELA	ND OI	LATE	A 1 1 7	44.00	40	(G	I ACIF	R CH	ATEA	J 744		%IMF			REA
LELAI	ND CH	IAIE	AU /	<del>14</del> -30	113	< ∵	-	-		95-31170	n l	2.69		12	2.37
						\ LI	LLAINI	ט טווו	(1 21	00 01171	·	FAT			'S MPPA
EPDs/Breed Ranking										0.18	3	4/9	95.1		
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
6	-1.5	25	56	21	34	6	10	7	9	0.34	-0.03	32	0.	.17	0.02
36%	25%	73%	60%	22%	47%	67%	30%	12%	47%	7%	48%	64%	2	6%	82%





LORENZEN SANTIAM ENCORE 8400															
5.	_	RE	D	P0	LLEI	)	100	% 1/	A	#1242	937	BD <b>2/6/0</b>	8		вw <b>82</b>
-	<b>-</b>					<b>(</b> 11	CR HC	OSS A	444N			205 W <b>847</b>	Т		wr <b>11</b>
PIE GI	PIE GRIDMASTER 589 { LCB HOSS A444N PIE KRUGGER KANYON 353										53	365 WT <b>1432</b>		1	YR <b>10</b>
SANT	AM'S	GOI	DIE	K21					D ROI GOLD	BBER 19 IE	09E	%IMF 3.16		16	REA <b>5.42</b>
<b>EPD</b> s/	BREE	D <b>R</b> AI	NKING	;								FAT <b>0.3</b> 4	ı		S MPPA 105.6
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
-1	3	50	91	15	40	9	12	2	11	0.01	0.09	59	0.	.21	0.03
94%	97%	5%	5%	65%	14%	87%	15%	64%	25%	61%	91%	3%	2	0%	89%

( 6	C LSF HIGH VIELD 80880														
7,	S RED POLLED 100% 14 #1248523 BD														BW
	~			_								2/6/0			80
	•											205 W			WR
	MESSMER JOSHUA 019P											711		1	02
MESS												365 W	T	YR	
	MESSMER MILLIE 124P											1205		101	
						. <b>(</b> RI	RUWI	N VAC	ΔΤΙΛΙ	N H7106		%IMF	=	F	REA
LSF (	COVER	I GIR	L K1	426 F	1505	<b>K</b> 19	SE CO	VFR (	GIRI I	N H7106 K1426		4.98	3	13	3.03
							JI 00	V L	ante i	11120		FAT		DAM	'S MPPA
<b>EPD</b> s	EPDs/Breed Ranking									0.22	2	3/9	96.2		
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
7	-1.4	26	56	18	30	6	14	7	15	0.23	-0.17	32	0.	.29	-0.02
28%	26%	72%	62%	48%	67%	67%	3%	12%	5%	17%	5%	65%	1:	2%	11%



### **EPD NOTES**

Expected Progeny Differences (EPDs) give cattlemen a useful tool with which to evaluate the genetic potential of breeding animals.

The printed EPDs in this catalog have been furnished to us by the Red Angus Association of America and the North American South Devon Association.

### **EPD Breed Averages for 2010-Born Cattle**

### Red Angus

CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
5	-0.1	32	60	17	33	4	10	3	9	0.08	-0.03	36	0.09	0.00

South	Devon

<b>5040</b>	DCTOIL						_		
BW	ww	YW	SC	MILK	MWW	FAT	REA	MARB	C WT
2.8	41	78	-0.2	23	43	0.01	0.22	0.2	25.8



South Devon Lot 33 as a calf

### SOUTH DEVON HERD SIRES





RED	POLLED	PUF	REBRED	#1	81098	BD 1/30/04	вw <b>84</b>						
						205 WT	WR						
		( LEACH	HMAN DE	VONAIRE	9034F	698							
SBCC 8103			ADY 102		JUUTL	365 WT	YR						
		COLFL	ADT 102	/ A		1274							
V F AMDED MOOC		<b>CIMA</b>	RRON HI	JSTLER (	)36K	%IMF	REA						
X-E AMBER M296		< ⁻	D/SM DA	FAT									
EPDs/Breed Ranking													
BW WW	/W SC	MILK	MWW	FAT	REA	MARB	C WT						
2.2 42 9	0.0	33	54	0.01	0.12	0.4	32.9						
35%   50%   15	5% 30%	1%	10%	25%	95%	30%	30%						

Correctly named, "The Rock" is exactly that! He sires massive thickness, volume and muscling. He will moderate BW plus, his calf crop has shown excellent performance and ultrasound carcass data. "The Rock" is very correct, thick and easy fleshing. He was our pick of bulls at the 2005 Midland Bull Test offering.

Igenity Profile: Tenderness: 6 Fat Thickness: 6 YG: 6 REA: 6 CWT: 6 % Choice: 7 Marb: 6

	C	LC	LE(	GAC	Y 5	5			
۶.	R	ED F	OLLE	) PUR	EBRED	#1	90782	BD 4/20/07	8 <b>0</b>
								205 WT	WR
	_			( NORTH	ו וחחאם וי	FIEGACV	201	735	104
SBCC R	OYAL L	EGACY :	5123	INDIA.	ILI VADALI	L LLUAU I 0671U	JZL	365 WT	YR
				C IVIJD II	IEAINEN	00 <i>1</i> IT		1264	103
DI O MI	00 001	EDA 004		€ DLC B	OLFRO L	AD 96		%IMF	REA
DLC IVII	A/20/07   205 WT   735   365 WT   1264								
	RED   POLLED   PUREBRED   #190782   4/20/07   8/4/20								
EPDs/E	REED RA	NKING							
BW	ww	YW	SC	MILK	MWW	FAT	REA	MARB	C WT
1.7	35	62	0.0	30	47	0.01	0.19	0.2	18.6
25%	75%	90%	30%	10%	30%	25%	70%	45%	90%

Our choice of the SBCC Royal Legacy 5123 sons to carry on those genetics. 55 is a very stylish, correctly structured, moderate-framed bull with solid EPDs, especially in his carcass EPDs. His offspring are showing a lot of style and structural correctness.

Igenity Profile: Tenderness: 6 Fat Thickness: 3 YG: 5 REA: 6 CEM: 6 % Choice: 5 Marb: 5



# **DLC MR ROYAL DUKE 40**

RED F	OLLED	FULI	LBL00E	) #1	90325	4/11/06	90
<b>—</b>						205 WT	WR
		<b>C</b> DLC F	ROYAL PE	RINCE		814	110
DLC ROYAL DUKE 63		< -	-	-	וומו	365 WT	YR
		CUIVIA	KKUN SU	JNSET 80	ЗП	1352	107
DI O MICO IMPACT COA		<b>CIMA</b>	RRON IN	IPACT 75	8G	%IMF	REA
DLC MISS IMPACT 321		< `	-	ARCH 878			
		V DLU II	IIO IVIOIVI	111011011	,	FAT	DAM'S MPPA
EPDs/Breed RANKING							
BW WW YW	SC	MILK	MWW	FAT	REA	MARB	C WT
2.4 40 86	0.7	32	52	0.00	0.16	0.2	26.5
40% 60% 30%	1%	5%	15%	70%	80%	45%	50%

40 is a powerful performance bull who sires tremendous growth in his offspring. 40's calves are thick topped, deep bodied with length of side. If you are looking for growth take a look at 40's calves.

Igenity Profile: Tenderness: 6 Fat Thickness: 5 YG: 5 REA: 3 CEM: 8 % Choice: 5 Marb: 5



# RED POLLED FULLRIOOD

γ <b>,</b>	` RI	ED F	POLLED	FULI	LBL00E	#1	93777	BD 4/14/08	BW
								205 WT	WR
SBCC R	OYAL L	EGACY	5123		H PADDL IEATHER	E LEGAC 8671H	Y 32L	365 WT	YR
DLC MIS	SS BOL	ERO 535	j ,		OLERO I			%IMF	REA
EPDs/B	REED <b>R</b> A	NKING		C DLC N	/IISS RO	/AL 119		FAT	DAM'S MPPA
BW	WW	YW	SC	MILK	MWW	FAT	REA	MARB	C WT
3.0	49	74	-0.2	23	47	0.01	0.25	0.3	23.4
55%	20%	60%	55%	45%	30%	25%	30%	35%	65%

### **DLCC HUDSON 82U**

ξr.	RI	ED F	OLLED	PERC	ENTAG	E #1	92574	BD 3/20/08	BW
								205 WT	WR
MJB SH	UR LOC	365 WT	YR						
DI 00 DE		%IMF	REA						
DLCC PF EPDs/Bi			82		POPEYE	PRO 111 170K		FAT	DAM'S MPPA
BW	WW	MARB	C WT						
1.3	53	86	0.0	25	52	0.01	0.29	0.3	33.3
20%	15%	30%	30%	30%	15%	25%	15%	35%	20%

### Purebred Yearling Heifer Offering

Purebred heifers will be selling in groups of 10.

Buyers will have the option to purchase choice two times, then the balance will be sold to go.

**Group 1:** 10 head of purebred Red Angus heifers.

**Group 2:** 10 head of purebred South Devon heifers.

### COMMERCIAL YEARLING HEIFER OFFERING

Commercial heifers will be sold at a minimum of five head gate cut. On bigger drafts, the buyer of the last heifers in the ring (should there be a cut made), will have the option to take the remaining heifers of that group for the same price.

**Group 3:** 10 head of Red Angus x South Devon F1 (**Pro-Cow**) heifers.

**Group 4:** 10 head of black Red Angus (**Pro-Cow**) heifers.

**Group 5:** 10 head of black Optimizer heifers.

**Group 6:** 10 head of red Optimizer heifers.

**Group 7:** 20 head three-quarter blood Red Angus ( <u>Pro-Cow</u>) heifers.

Group 8: 20 head halfblood Red Angus (Pro-Cow) heifers.

All heifers have been Bangs vaccinated.

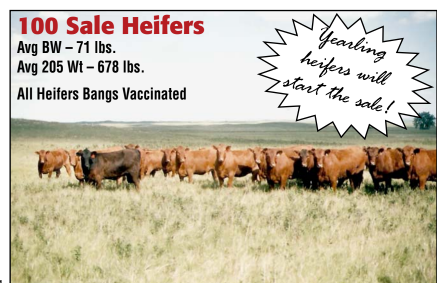
### Red Angus Replacements for Professional Cattlemen

The maternal qualities of Red Angus females make them an obvious cornerstone for commercial cow/calf operations.

- Early Puberty with High Fertility
- Easy Calving
- Moderate Frame with Low Maintenance
- Maternal Efficiency
- Longevity
- Docile Disposition
- Unbiased, Reliable EPDs
- "Angus" Carcass Qualities

Red Angus Association of America

(940) 387-3502 • www.redangus.org



For more information on this and other Red Angus programs, contact:

- The only tag that provides USDA-verification of Angus.
- Offers source verification to ranch of origin.
- The first USDA Process Verified Program.
- Added Value Services for both ranchers and feeders.
- Experienced staff assistance.



(940) 387-3502 • Fax (940) 383-4036 • www.RedAngus.org

### RED ANGUS HERD BULL PROSPECTS



Lot 1



### **DLC ENCORE LAD 0134**

99.9% 1B #1373130 POLLED

LORENZEN SANTIAM ENCORE 8400 { PIE GRIDMASTER 589 SANTIAM'S GOLDIE K21

**DLC MISS LOGAN 472** 

{ DLC MR. LOGAN 2122 DLC MS ROBIN HOOD 256

BD BD	BW
4/23/10	88
205 WT	365 WT
719	1142
TEST ADG	SC
3.00	37
%IMF	REA
2.72	13.30
CALVING EASE	DAM'S AGE/MPPA
1	6/100.7

### BW WW YW Milk TM ME HPG CEM Stay Marb REA YG -1 3.3 39 74 13 32 7 10 2 9 -0.06 0.07 0.00 0.01

Cattlemen should like this well-balanced, structurally correct herd bull candidate. He comes from a great cow family. Super udder structures go back through his pedigree. His sire (owned by Koester Red Angus) is a new line in our program. 0134 should sire those eye-appealing, balanced, thick-made calves that will rise to the top of the calf crop. Retaining one-half semen interest.



Lot 2



### **DLC CLASSIC 0101**

POLLED 99.9% 1B #1373127

BADLANDS CLASSIC 069

DLC SIR CLASSIC 5102

L DLC MS CHIEFTON 720 **∫** DLC MR. LOGAN 2122 **DLC MISS LOGAN 464**  $oldsymbol{1}$  DLC MS ROBIN HOOD 263

BW
92
365 WT
1232
SC
40
REA
12.60
DAM'S AGE/MPPA
6/99.2

<u>EPDs</u>	5												_	
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
2	1.1	30	57	14	29	5	7	3	7	-0.14	-0.05	35	-0.11	-0.02

This long-bodied Classic son seems to be doing everything right. He is the most stylish, longest bodied Red Angus bull we've raised to date. Structurally correct, solid feet and legs, and his dam is one of the best looking Angus cows you'll find. 0101 is sure to be an outstanding herd sire, producing exciting sons and beautiful daughters. Retaining one-half semen interest.

### RED ANGUS HERD BULL PROSPECTS



Lot 3

### **DLC MR CLASSIC 0100**

**POLLED 99.7% 1B** #1373155

**DLC SIR CLASSIC 5102** 

**■ BADLANDS CLASSIC 069** LOLC MS CHIEFTON 720

DLC MS GRAND CANYON 670  $\left\{ \begin{array}{l} \text{LELAND GRAND CANYON 3129} \\ \text{DLC MS CHIEFTON 076} \end{array} \right.$ 

3/30/10	90
205 WT	365 WT
849	1250
TEST ADG	SC
3.40	40
%IMF	REA
3.22	14.20
CALVING EASE	DAM'S AGE/MPPA
1	4/102.2

### CED BW WW YW Milk TM ME HPG CEM Stay Marb 4 -0.2 33 61 17 33 5 10 2 8 -0.11 YG 8 -0.11 -0.06 0.00

This heavy-weaning Classic son should be looked at by performance-minded cattlemen that want those heavy calves to market either at weaning time or as backgrounded calves. 0100 is packed full of muscle and depth. His Canyon dam is correct, longbodied and has a perfect udder. Retaining one-half semen interest.



Lot 4



### **DLC ROB ROY 0127**

**POLLED** 100% 1A #1373139

**BIEBER ROB ROY 10444** 

BIEBER ROB ROY 6990 BIEBER EULCA 8969

DLC MS KING ROB 557

**∫** KUHN'S KING ROB 🕽 DLC LOGAN LADY 261

BD	BW
4/19/10	88
205 WT	365 WT
767	1219
TEST ADG	SC
3.10	44
%IMF	REA
3.30	13.60
CALVING EASE	DAM'S AGE/MPPA
1	5/96.2

E	<u> PDs</u>	;				_				_					
	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
	5	0.8	28	50	21	35	5	8	4	6	-0.09	-0.08	28	0.09	-0.01

Great performance across the board describes this big, soggy Rob Roy son. 0127 is tremendously thick from end to end, yet he displays a modest birth weight of 88 lbs. His dam is a smaller framed, perfect-uddered King Rob daughter with a pleasant personality. Retaining one-half semen interest.



### POLLED 99.7% 1B

**DLC CHEYENNE 0118** 

4 0.0 26 54 18 31 5 10 4 10 0.20 0.03												35	0	.04	0.03												
CED	CED BW WW YW Milk TM ME HPG CEM Stay Marb YG												R	EA	Fat												
<b>EPDs</b>	<u> </u>											2		3/	96.9												
						(U	LU IVI	ס שר ס	IUN U	ง		CALVING E	ASE	DAM'S	AGE/MPPA												
DLC MS HIGH PRAIRIE 759 { LELAND HIGH PRAIRIE 5363R DLC MS DESIGN 083											SK	%IMF 3.49			3.50												
													) :	36 REA													
KUES	KOESTER CHEYENNE 706 { LELAND CHATEAU 744-3013												OG.		SC												
VUE	COPETED CUEVENNE 706												CTED CHEVENNE 706 J LCC CHEYENNE B221L							€ LCC CHEYENNE B221L						_	053
	•											205 W	Т	36	5 WT												

4/11/10

85

A moderate birth weight Cheyenne son out of a beautiful High Prairie cow. This bull has good carcass EPDs with a negative BW EPD.

L	L	0	t	5

6 DLC ROB ROY 0121														
S RED POL	LED	99.9	% <b>1</b>	В	#1373	140	BD <b>4/7/1</b>	0		92				
$\overline{}$							205 W		36	5 WT				
DIFDED DOD DOV 40444	FRED BOD BOY 10444     BIEBER ROB ROY 6990													
BIEBER ROB ROY 10444	BIEBER ROB ROY 10444   BIEBER RUB ROY 6990  BIEBER EULCA 8969													
	( )	ILDLI	LULU	A 030	J		4.10	0		39				
DI C LADV LOCAN ECO	<b>(</b> D	LC LO	GAN 9	9118			%IMI			REA				
DLC LADY LOGAN 563			GOL		23		2.58	8	18	5.80				
	( )	LO IVIC	JUUL	DLIN 1	20		CALVING E	EASE	DAM'S	AGE/MPPA				
EPDs							1		5/	99.6				
CED BW WW YW Milk	тм ме	HPG	CEM	Stay	Marb	YG	CW	RI	EA	Fat				
2 2.1 28 50 21 3	35 4	7	4	8	-0.12	-0.10	32	0.	26	-0.02				

This Rob Roy son displayed good gainability with a 4-lb./dat gain on test, typical of the Rob Roy calves – a lot of growth and efficiency.

<b>DLC MR ROB ROY 0130</b>													
RED POLL	D 98.5	% 1I	В	#1373	113	BD 4/24/	10	B\ <b>9</b>	w <b>2</b>				
~						205 W	Т	365	WT				
( DIEDED DOD DOV 2000 789 1315													
BIEBER ROB ROY 10444	BIEBER					TEST AL	OG	SC					
	CDIEDEN	EULU	A 090	g		3.40	)	3	6				
DLO MO DED TOD 454	<b>∫</b> RED CR	TOP !	54D			%IMI		RE					
DLC MS RED TOP 151	DLCLA	חע גרו	NIG 30	าย		3.66		15.	.20				
	CDLOLA	DINO	nia o	,,,		CALVING E	ASE	DAM'S AC	GE/MPPA				
EPDs						1		9/9	9.2				
CED BW WW YW Milk TN	ME HPG	CEM	Stay	Marb	YG	CW	RE	A	Fat				
2 3.9 44 73 12 34	5 10	1	3	-0.09	-0.15	46	0.	48 -	-0.02				

Here is a tremendously high performance Rob Roy son. Cattlemen who want those scale-topping calves should take a long look at this guy. 0130 posted a 862-lb. WW and over 1300-lb. YW. He ranks in the top 25% of the breed in YW.

<b>B</b> DLC MR LOGAN	N 012	<b>26</b>			
RED POLLED 100% 1A	#1373	128	BD 4/23/	10	вw <b>94</b>
~			205 W	т :	365 WT
DLC MR. LOGAN	2122		789		1262
DLC LOGAN LAD 4125 { DLC MR. EUGAN DLC MS CHIEFTO			TEST AL	OG	SC
C DEC INIC CITIE TO	JIN 002		3.50	)	39
DI C MICC CLASSIC AGG BADLANDS CLAS	SSIC 069		%IMF		REA
DLC MISS CLASSIC 466			2.87	' I '	13.20
C DEO MIO OTTIETTO	311 01 0		CALVING E	-	I'S AGE/MPPA
EPDs			1_	6	/106.5
CED BW WW YW Milk TM ME HPG CEM Sta	ay Marb	YG	CW	REA	Fat
2 1.3 33 60 19 35 4 9 4 7	7 -0.14	-0.05	33	-0.09	9 -0.03

This Logan son is really doing thing the right way. He posted excellent weights and balanced EPDs. He's long and thick made. His dam has an MPPA of 107.



Lot 7



	_	~
ı	Λt	а

9 DLC EF	PIC (	011	1		_				
RED POLL	ED 99	9.9% 1	В	#1373	174	3/30/	10		8W <b>86</b>
~						205 W	/T	365	5 WT
	€ REC	KTON EP	IC R39	17 K		814	ļ.	12	262
MLK CRK EPIC 7176		CRK LAI				TEST A	DG		SC
	VIVILI	V OI IIV LAI	(UIA C	100		3.90	0	3	38
DLC MS CLASSIC 882	<b>∫</b> DLC	MR CLA	SSIC 4	115		%IMI			EA
DLG INO GLASSIG 002		MS LOG				3.78	· I		2.70
				-	I	CALVING E	EASE I		AGE/MPPA
EPDs						2		2/1	04.4
CED BW WW YW Milk TN	ME H	PG CEM	Stay	Marb	YG	CW	RE	Α	Fat
4   -1.2   35   66   14   3	0   1	10 2	12	-0.04	-0.07	29	0.	02	0.00

This Epic son really has been an eye catcher from day one. He was born unassisted out of a first-calf heifer and posted weights of 814 lbs. at weaning and 1200 lbs. at yearling, gaining just under 4 lbs./day. 0111 has good EPDs, great structure, length of body and comes from one of our top cow families.

### RED ANGUS HEIFER BULLS

**DLC EPIC 0165** 

**EPDs** 

100% 1A

#1373170

Marb

BD 4/28/10 205 WT

**SECKTON EPIC R397 K** MLK CRK EPIC 7176 MLK CRK LAKOTA 555 **I** DLC MR CLASSIC 4115 DLC MS CLASSIC 872

BW WW YW Milk TM ME HPG CEM Stay

L DL MISS HOBO 394

365 WT 777 1331 TEST ADG 4.10 36 REA 15.80 2.63 CALVING EASE DAM'S AGE/MPPA

80

2/102.4 CW REA Fat 7 -1.6 29 56 12 27 1 10 3 11 -0.18 -0.09 27 0.28 0.01

This is a heifer bull with extra gas, gaining 4 lbs./day on test. 0165 has extra length, smoothness and frame. He was born unassisted out of a first-calf heifer.



Lot 10

11 DLC E	PIC	0		9						
S. LED LOT	.LED	100	% 1/	A	#1373	171	BD 4/11/	10		8 <b>2</b>
							205 W	/T	36	5 WT
	<b>C</b> RI	CKTO	)N EPI	C R30	17 K		742	2	1	202
MLK CRK EPIC 7176	<		K LAŁ				TEST AI	DG		SC
	CIVI	LIV OI	III LAI	(UIA (	JJJ		4.00			39
DLC MS CLASSIC 873	<b>∫</b> DI	DLC MR CLASSIC 4115				%IMI			REA	
DLG INIS GLASSIG 0/3	<b>l</b> Di	L DLC MS CHIEFTON 717					3.10		-	4.10
				•			CALVING E	EASE		AGE/MPPA
EPDs							2		2/1	8.00
CED BW WW YW Milk	TM ME	HPG	CEM	Stay	Marb	YG	CW	RI	EΑ	Fat
4  -0.5   30   59   13	28 0	8	1	12	-0.15	-0.06	33	0.	15	0.01

Another heifer bull out of an Epic. He was born unassisted, posting a 4 lb./day gain on test.

12 DLC EP	IC	0	11	4						
ED POLLE	D	99.7	% <b>1</b>	В	#1373	164	BD 4/7/1	0		вw <b>70</b>
<b>—</b>							205 W	/T	36	5 WT
	(R	FCKTO	ON EP	IC B30	37 K		742	<u> </u>	1	131
MLK CRK EPIC 7176			RK LAI				TEST AI	DG		SC
	CIV	ILN UF	IN LAI	(UIA	JJJ		3.30			39
DLC MC TDEND CETTED 0C0	ſB	ASIN 7	TRENE	) SET	TER 6074	.	%IMI			REA
DLC MS TREND SETTER 862			SS CL				3.48		14	4.00
	( )	LO IVII	00 01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	טדדי		CALVING E	EASE	DAM'S	AGE/MPPA
EPDs							3		2/1	100.8
CED BW WW YW Milk TM	ME	HPG	CEM	Stay	Marb	YG	CW	RI	EA	Fat
9 -3.2 25 48 16 28	-1	8	3	13	0.02	-0.11	24	0.	.18	0.00

Heifer bull. A smooth-made son of Epic out of a beautiful Trend Setter daughter. 0114 has well-balanced EPDs and is strong in carcass traits.

# **DLC EPIC 0110**

RED POLI	IFD (	99.99	راد <sub>ال</sub> ا	R	#1373	167	BD			BW
IIED TOEL	LLD .	JJ.J /	, , ,		# 1070	107	3/19/	10		60
~							205 W	Т	36	5 WT
	<b>C</b> RI	ECKTO	N FPI	C R30	17 K		740		1	098
MLK CRK EPIC 7176	<						TEST A	OG		SC
	CIVI	LK CRI	n LAr	NU IA S	000		3.40	)		37
DI 0 140 4 DOVE 0 DEVOND 04	<b>- (</b> 10	CC ARC	NF &	<b>RFY</b> 0	ND 1300		%IMF	-		REA
DLC MS ABOVE & BEYOND 86					NYON 64	12	2.68			3.40
		_0 1110	W1101				CALVING E	ASE	DAM'S	AGE/MPPA
EPDs							3		2/1	00.4
CED BW WW YW Milk T	гм ме	HPG	CEM	Stay	Marb	YG	CW	RI	EA	Fat
14 -5.0 21 48 19 3	30 -1	11	6	12	0.02	-0.03	25	-0	.01	0.02

Heifer bull. Calving ease is built in to this Epic and Above & Beyond calf.

# DLC EPIC 0112

7.	••	RE	D	P0	LLED		99.6°	% <b>1</b> l	В	#1373	160	BD			BW
	_							,				3/31/	10		55
	•											205 W	Т	36	5 WT
	0 D I/ E					( BI	ECKTO	)N FPI	C R39	17 K		724		1	165
MLK (	CKK F	וווי	/1/6				LK CR					TEST AL	OG		SC
						<b>▼</b> IVI	LK UN	ın Lar	(UIA	)00		3.30	)		37
DI 0 I	#O O#	MVA	N 0F	•			-I AND	) GRA	ND CA	NYON 31	129 l	%IMF			REA
DLC N	VIO CA	NYU	N 85	Z		<	LC MS				0	2.94	1	13	3.20
						·	LO IVIC	001	010 0	100		CALVING E	EASE	DAM'S	AGE/MPPA
<b>EPDs</b>												3		2/	99.6
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
10	-2.7	28	56	16	30	1	10	3	10	-0.04	-0.03	35	0.	.08	0.01

Heifer bull. Another calving ease son of Epic with an actual birth weight of 55 lbs. Out of a super, young Canyon daughter.

### DLC EPIC 0116 BD RW **POLLED 100% 1A** #1373172 4/7/10 ጸበ 205 WT 365 WT 1243 710 BECKTON EPIC R397 K MLK CRK EPIC 7176 TEST ADG SC MLK CRK LAKOTA 555 4 20 26

DLC I	MS CL	.ASSI	IC 87	4		<		R CLAS S CHIE				%IMF 2.95 CALVING E	5	1 13 Dam's	REA 3.20 AGE/MPPA 98.8
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	RI	EA	Fat
4	-0.3	30	60	13	29	0	10	1	11	-0.14	0.01	36	0.	.07	0.02

Heifer bull. Calving ease with performance, posting a yearling weight of over 1200 lbs. with a 4.3 lb./day gain.

# DIC FDIC 0100

(1	6/						U	U							
<b>\</b> '	U,	RF	n	PΛ	LLED	1	100	% 1/	Δ	#1373	160	BD			3W
	_	111		10			100	/0 1/	<u> </u>	π1010	1103	3/20/	10		62
	~											205 W	Т	36	5 WT
						( R	FCKTO	)N EPI	IC R30	17 K		706		1	161
MLK	CRK E	PIC	7176					RK LAH				TEST AL	OG		SC
						C IVI	LN UF	ın Lar	(UIA :	ງວວ		3.30	)		36
DI 0						ſD	I C ME	R CLAS	SSIC 4	1115		%IMF			REA
DLC	CLASS	ili L	ASS	8/1				S DESI				3.20	)	1	5.50
						C D	LU IVIC	DLO	un u	00		CALVING E	ASE	DAM'S	AGE/MPPA
EPD:	5											3		2/	98.8
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
10	-3.3	21	47	12	23	-0	9	3	11	-0.14	-0.08	28	0.	.26	0.01

Heifer bull. Another small-headed, smooth-fronted calving-ease son of Epic. Dam comes from a great producing cow line.

# RED ANGUS YEARLING BULLS



# **DLC MR CHEYENNE 0122**

5	<b>/ \</b>	RE	D	P0	LLED	)	99.7	% <b>1</b>	В	#1373	181	BD 4/13/	10		80
•	_											205 W	/T	36	5 WT
						ſΠ	CC CH	EYEN	MF R2	211		775	j	1	219
K0	STER (	CHEY	ENNI	E 706						744-3013	,	TEST A	DG		SC
						CLI	ELAINL	JUNA	IEAU	/44-3013	)	3.00	)		36
DI C	140 AD	OVE (	. DE	/AND	750	<b>1</b>	CC AR	OVF 8	RFYC	ND 1300	u l	%IMI	F		REA
DLU	MS AB	UVE	ž RFJ	UND	/50			SS CL			Ŭ	4.43	3	13	3.40
						( D	LO IVII	00 UL	ווטטוג	1 114		CALVING E	EASE	DAM'S	AGE/MPPA
EPI	Os							_				2		3/1	01.4
CE	) BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
g	-1.9	26	56	19	32	4	10	8	8	0.23	-0.01	28	-0	.02	0.02

A modest birth weight, smooth-made Chevenne son with solid EPDs and strong carcass traits. His dam is a great Above & Beyond daughter with a 102 MPPA. Be sure to look up this complete bull on sale day.

### **DLC CHEYENNE 0123**

ED POLL	.ED 99.7	% 1B	#1373	182	BD 4/13/	10	вw <b>80</b>
~					205 W	Т	365 WT
	(TUCC CH	EYENNE B2	211		728		1178
KOESTER CHEYENNE 706		O CHATEAU		,	TEST AL	OG	SC
	CLELANL	UNATERU	744-3013	)	3.40	) l	38
DI O 140 DA14D4 OF 754	COHRR 3	31K MK RAN	APAGE 8F	)	%IMF		REA
DLC MS RAMPAGE 751	<b>*</b> ·	SS LOGAN			3.77	7	13.10
	C DEO IVII	OO LOG/III	010		CALVING E	ASE [	DAM'S AGE/MPPA
EPDs					2		3/99.4
CED BW WW YW Milk T	M ME HPG	CEM Stay	Marb	YG	CW	RE	A Fat
7 -2.1 21 45 21 3	1 6 11	6 10	0.20	-0.08	24	0.0	0.00

A look-a-like of Lot 17! Smooth-made, beefy, strong carcass son of Cheyenne. 38 cm.

### DLC MR CLASSIC 0105

۶.,	, _	RE	D	P0	LLED	)	100	% 1/	A	#1373	112	BD 4/13/	10		вw <b>70</b>
	~											205 W	Т	36	5 WT
						( R/	וח מ	nns c	ΙΔςς	IC 069		643	;	1	024
DLC S	SIR CL	.ass	IC 51	02				CHIE				TEST AI	OG		SC
						C DL	_U IVIC	OHIL	FIUN	120		2.90	)		38
DI O I	40 I A	DIFO			,	<b>f</b> DI	_C LA	DIES I	MAN 8	3157		%IMI			REA
DLC I	/IS LA	DIF9	IVIA	N 148	i			CHIE				2.19	9	12	2.90
							-0 1110	01111		010		CALVING E	ASE	-	AGE/MPPA
<b>EPDs</b>												2		9/	99.3
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
7	-1.3	19	37	17	26	4	5	2	7	-0.22	-0.08	30	-0	.07	-0.02

This light birth weight son of Classic has extra eye appeal and length of body. His 9-year-old dam has a perfect udder and excellent feet

### **DLC CLASSIC 0131**

7-,		RE	D	P0	LLED	)	99.6	% <b>1</b> l	В	#1373	148	BD			BW
	_											4/23/			75
	•											205 W	T	36	5 WT
						(R	ΔΝΙ ΔΙ	NDS C	I ASSI	C 069		703		1	152
DLCS	SIR CL	.ASS	IC 51	02		<	LC MS					TEST AL	OG		SC
						Cυ	LU IVIC	OHIL	FIUN	120		3.50	)		32
D. A.							FI AND	) GRA	ND CA	NYON 3	129	%IMF			REA
DLC I	VIS GF	KANU	CAN	IYUN	641	~	LC MI				0	3.51	ı	12	2.70
						( D	LO IVII	00110	/DU 20	)		CALVING E	ASE	DAM'S	AGE/MPPA
<b>EPDs</b>	;											2		4/	98.0
CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	RI	EA	Fat
7	-1.7	22	43	19	30	6	9	3	8	-0.08	-0.08	28	-0	.02	-0.01

He is a light birth weight Classic son – long bodied, smooth fronted and good structured. His Canyon dam did OK raising him after she injured half of her udder last summer.

### **DLC HIGH YIELD 0135**

RED POLLI	ED 99.7	% 1E	3	#1373	137	BD 4/21/	10	8W	
~						205 W	Т	365 WT	
LOS HIGH WISH B GOOD!	<b>€</b> MESSN	MFR PA	CKFR	S008		676		1120	
LSF HIGH YIELD 8088U				1426 R50	157	TEST AL	OG	SC	
	CLUI UU	VLII UI	IIIL IX	1420 1130	,51	3.30	)	37	
DI O MICO CANVON FEO	<b>f</b> LELANI	O GRAN	ND CA	NYON 3	129	%IMF		REA	
DLC MISS CANYON 552				ORD 839		3.91	1	14.40	
	C DLO IVII	JILD	11/1141	0110 000		CALVING E	ASE [	DAM'S AGE/MF	PA
EPDs						2		5/94.5	,
CED BW WW YW Milk TM	1 ME HPG	CEM	Stay	Marb	YG	CW	RE	A Fat	
7 -1.8 21 46 16 27	6 15	6	11	0.15	-0.13	27	0.2	21 -0.0	)1

This High Yield son should be a replacement heifer producer! He has Heifer Pregnancy (HPG) and Stayability EPD rankings along with good carcass traits. His Canyon mother always gives birth to light birth weight calves.



### DLC ENCORE 0128

ヽソ	21		_			_		_							
\ <u>^</u>	<b>Z</b> \	RE	n	PΛ	LLED	)	aa a	% <b>1</b> l	R	#1373	124	BD			BW
		111		10			JJ.J	/0 11		# 1070	164	4/18/	10		75
	~											205 W	Т	36	5 WT
	==					. <b>(</b> P	IF GRI	DMAS	STER !	589		767	'	1	222
LUKE	NZEN S	ANII	AM EI	NCOKI	: 8400			M'S G				TEST A	OG		SC
						CO	HIVIIA	IVI O U	IULUII	. NZ I		3.20	)		40
D. 0			450			ſD	1010	GAN 9	1118			%IMF			REA
DLC	MS LC	JGAN	450					CHIE		844		3.01	1	13	3.50
						( D	LO IVIC	OITIL		011		CALVING E	ASE	DAM'S	AGE/MPPA
EPD:	S											2		6/1	03.7
CED	BW	ww	YW	Milk	MT	ME	HPG	CEM	Stay	Marb	YG	CW	RI	EA	Fat
4	-0.6	27	57	22	35	6	10	3	12	0.09	0.01	37	0.	.00	0.01

0128 is a light birth weight Encore son out of one of the great Logan cows. This calf ratioed 102 at weaning. His dam has an MPPA of 104 and she is a perfect-uddered, great-structured, long-bodied, top-producing female.

# **DLC LOGAN LAD 0125**

(231	RE	D	P0	LLED	)	100	% 1/	A	#1373	153	BD 4/23/	10		вw <b>78</b>
											205 W		36	5 WT
DLC LOGAI	N LAI	) 412	25				R. LOG				780 TEST AI			<b>140</b> sc
					CDL	_U IVIS	CHIE	FIUN	082		3.30	0		37
DLC MISS	NING	DOD	610		∫ Kl	JHN'S	KING	R0B			%IMI			REA
DEC IMISS	NINU	nu	040		<b>)</b> DL	_C MS	DESI	GN 08	88		3.38			3.20
											CALVING E	EASE		AGE/MPPA
EPDs											2		4/	103.3
CED BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	R	EA	Fat
7 -1.6	19	39	23	32	4	7	4	7	0.00	-0.11	20	-0	.07	-0.03

Here is a light birth weight Logan calf who will be a heifer producer. 0125 ratioed 103 at weaning and his King Rob dam has a 103 MPPA.

### **RED ANGUS YEARLING BULLS**

### **DLC ENCORE LAD 0137** POLLED 99.8% 1B #1373119 RW 4/22/10 84 205 WT 365 WT 758 1186 LORENZEN SANTIAM ENCORE 8400 { PIE GRIDMASTER 589 SANTIAM'S GOLDIE K21 TEST ADG 3.20 36 DLC LOGAN 9118 **DLC MISS LOGAN 396** 2.92 13.30 LOLC MS CHIEFTON 851 CALVING EASE DAM'S AGE/MPPA 7/102.3 DED BW WW YW Milk TM ME HPG CEM Stay Marb YG CW REA Fat 2 0.8 34 69 20 37 6 10 3 13 0.09 0.04 45 0.01 0.01 CED

This Encore son has good YW, Stay and Carcass EPD rankings. His heavy-milking Logan dam has an MPPA of 102.



Red Angus cow #466

(25	•	D				AS	S		01	<b>02</b>					
5	, . _	RE	D	P0	LLEC	)	99.5	% <b>1</b>	B	#1373	151	BD 4/11/	10		94
	~											205 W			5 WT
DICC	יום פו	400	IC E4	100		∫B.	ADLAI	NDS C	LASS	IC 069		761			182
DLC S	IK UL	.A33	เบอเ	IUZ		ĺΩ	LC MS	CHIE	FTON	720		TEST AL			SC
												2.90	_		44
DLC N	16 CE	AND	CAN	IVON	644	∫ LI	ELAND	) GRA	ND C <i>i</i>	NYON 3 <sup>.</sup>	129	%IMF			REA
DEC II	เง นา	INIV	UAIN	IIUN	U44	<b>l</b> D	LC MS	S RFD	TOP 1	152		2.60	ן י	14	4.70
						` -						CALVING E	ASE		AGE/MPPA
<b>EPDs</b>												1		4/1	103.3
CED	BW	ww	YW	Milk	MT	ME	HPG	CEM	Stay	Marb	YG	CW	RI	EA	Fat
1	2.3	36	65	18	36	6	9	1	7	-0.10	-0.04	41	0.	.22	0.00

This is a bull that brings some very positive qualities to the table. He is long, thick and ranks high in YW EPD. His Canyon dam has an MPPA of 103.

<b>DLC MR ENCORE 0129</b>	9	
RED POLLED 99.9% 1B #1373116	BD 4/20/10	8 <b>0</b>
<b>~</b>	205 WT	365 WT
LORENZEN SANTIAM ENCORE 8400 { PIE GRIDMASTER 589 SANTIAM'S GOLDIE K21	708	1191
LUKENZEN SANTIAM ENCURE 8400 SANTIAM'S GOLDIE K21	TEST ADG	SC
COMMINIO GOLDIE REI	3.60	41
DLC MISS LOGAN 260 { DLC LOGAN 9118	%IMF	REA
DLC MS GOLDEN 723	3.50	13.20
	CALVING EASI	
EPDs	1	8/95.7
CED BW WW YW Milk TM ME HPG CEM Stay Marb YG	CW	REA Fat
3   0.3   25   51   18   31   6   9   4   11   0.05   -0.06	35	0.04   -0.01

This yellow Encore son is really thick topped and displays a good, thick quarter. He ranks high for REA. His dam is yet another correctly structured, perfectly uddered, strong-footed Logan cow.

DLC CLASSIC 0124			
RED POLLED 99.0% 1B #1373152	вD 4/19/1		вw <b>82</b>
<u></u>	205 WT	-	5 WT
DLC SIR CLASSIC 5102 { BADLANDS CLASSIC 069	753	-	128
DLC MS CHIEFTON 720	3.50		sc <b>37</b>
DLC MS GRAND CANYON 645 { LELAND GRAND CANYON 3129	%IMF	F	REA
DLC MS UMPIRE 617	3.52		2.60
	CALVING EA		AGE/MPPA
EPDs	1_	4/	99.1
CED BW WW YW Milk TM ME HPG CEM Stay Marb YG	CW	REA	Fat
5   0.3   30   56   17   32   6   8   1   7   -0.02   -0.0	1 33	-0.06	0.01

"Long" best describes this Classic bull. He has balanced EPDs and is strong for growth. He posted over a 750-lb. weaning weight and gained 3.5 lbs./day on test.



Red Angus-cross cow with her heifer calf

Alex	of ne	•

Red Angus-cross cow with Optimizer heifer calf

28 DLC CL	AS	SI	C	01	<b>32</b>					
RED POLLE	D	99.7	% <b>1</b>	В	#1373	149	BD 4/20/	10		8W <b>85</b>
~							205 W	т	365	5 WT
	(R	ΔΝΙ ΔΙ	אוחפ מ	ΙΔΟΟΙ	IC 069		729	)	11	128
DLC SIR CLASSIC 5102				FTON			TEST AI	OG		SC
	CD	LU IVIC	OUIL	I I UIV	120		3.50	)	:	36
DLC MS GRAND CANYON 642	ſL	ELAND	) GRA	ND CA	ANYON 3	129	%IMI			EA
DLC M3 GRAND CANTON 042	ĺD	I C MS	CHIE	FTON	709		2.92	2	12	2.30
	,,						CALVING E	ASE I		AGE/MPPA
EPDs							1_		4/9	99.1
CED BW WW YW Milk TM	ME	HPG	CEM	Stay	Marb	YG	CW	RE	Α	Fat
4   0.1   25   48   18   30	6	8	1	8	-0.10	-0.04	29	-0.	.07	0.00

A good performing bull whose dam has produced a top-selling heifer in last year's sale. His Canyon dam is one of the best-looking, most structurally correct, perfect-uddered cows in the herd.



### SOUTH DEVON HERD BULL PROSPECTS



Lot 29



### **DLC MR LEGACY 77**

#198442

POLLED FULLBLOOD

**DLC LEGACY 55** 

**DLC MISS ROYAL 616** 

**∫** SBCC ROYAL LEGACY 5123 DLC MISS BOLERO 221 **∫** DLC MR ROYAL 115

 $oldsymbol{1}$  DLC ASTOUND LASS 335

טט	DVV
4/16/10	90
205 WT	365 WT
822	1360
TEST ADG	SC
3.90	40
%IMF	REA
2.06	15.7
CALVING EASE	PROG/AVG WR
1	3/113

**EPDs** BW ww MWW FAT REA MARB RY% C WT CED CEM 63 0.01 0.21 0.1 3.6 63 103

We are starting the South Devon sale with this performance bull. He is a growth leader and maternally strong. His numbers predict his potential. 77 posted a weaning weight of 822 lbs. with a ratio of 120 and an impressive 1,360-lb. yearling weight. He is also a big ribeye bull with a ratio of 110. Selling full possession and one-half semen interest.



Lot 30



**DLCC HUDSON 82U** 

**DLC BOLERO LASS 600** 

### **DLC HUDSON LAD 017**

SCURRED PERCENTAGE RED

LDLCC PRINCESS MIA 78P **∫** DLC BOLERO LAD K98 LOLC MISS ROYAL 120

MJB SHUR LOC 106S

BD BD	BW
4/11/10	80
205 WT	365 WT
703	1286
TEST ADG	SC
4.00	35
%IMF	REA
3.51	17.4
CALVING EAS	E PROG/AVG WR
2	3/100

	EPDs														
	BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM		
İ	1.7	43	69	26	47	0.02	0.21	0.6	0.7	22.6		2.3	0.4		

Here is one of the most exciting South Devon bulls to sell this season. He is correct, soggy and packed full of meat. 017 has a modest birth weight, a weaning ratio of 103 and he gained 4 lbs./day on test. He comes out of one of the great Bolero daughters. Selling full possession and one-half semen interest.

### **SOUTH DEVON HERD BULL PROSPECTS**



Lot 31

### **DLC MR LEGACY 76**

POLLED PUREBRED

#198450

**DLC LEGACY 55** 

DLC MS ROYAL 40-637

SBCC ROYAL LEGACY 5123 LOLC MISS BOLERO 221

**∫** DLC MR ROYAL 40 LOLC MISS ROYAL 130

4/13/10	96
205 WT	365 WT
700	1209
TEST ADG	SC
3.30	40
%IMF	REA
1.72	14.7
CALVING EASE	PROG/AVG WR
1	3/96

 
 MWW
 FAT
 REA
 MARB
 RY%
 C WT

 47
 0.01
 0.22
 0.1
 0.8
 20.8
 26

A performance bull doing everything right. He combines all the good traits and comes from a cow line with productivity and longevity. If you want scale-topping calves, don't overlook this herd bull prospect! Selling full possession and one-half semen interest.



Lot 32



**DLC LEGACY 55** 

### **DLC ELGACY 94**

RED POLLED FULLBLOOD #198435

SBCC ROYAL LEGACY 5123

LDLC MISS BOLERO 221

**∫** DLC BOLERO LAD K98 DLC BOLERO LASS 601 LOLC MISS MARVEL 306

	BD	BW
4	/21/10	82
2	205 WT	365 WT
	693	1219
TE	ST ADG	SC
	3.30	37
	%IMF	REA
	3.65	15.1
CAL	VING EASE	PROG/AVG WR
	1	3/105

EPDs		_	_									
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
1.8	37	60	29	47	0.03	0.24	0.4	0.7	18.6		1.5	1.2

Here is a power bull that easily fits into the top end of the sale. He is a stylish son of 55T who is packed with muscle. Moderate birth weight with all the performance to fit into any type of breeding program. He has a 15-inch ribeye with the marbling of an Angus. Selling full possession and one-half semen interest.

# SOUTH DEVON YEARLING BULLS



Lot 33

34 DLC	LEG/	<b>IC</b>	<b>7</b>	9							
RED S	CURRED F	ULLB	BL00	D	#198	440	BD 4/16/	10		90	
							205 W	/T	36	65 WT	
	(s	RCC RC	ηναι ι	FGAC\	/ 5123		713	3	1	157	
DLC LEGACY 55	DLC LEGACY 55 SBCC ROYAL LEGACY 5123 DLC MISS BOLERO 221										
	(D	LU IVIIO	O DUL	ENU Z	21		3.10	0		32	
DI O MICO DOVAL CAO	ſD	LC MR	ROYA	I 115			%IMI			REA	
DLC MISS ROYAL 613	<b>1</b> ñ	LC MIS	SS BOI	FRU 3	38		2.37	7	1	4.0	
	()	LO IVIIC	JO DOL	LIIU U	00		CALVING I	EASE	PRO0	G/AVG WR	
EPDs							1		3	/102	
BW WW YW N	IILK MWW	FAT	REA	MARB	RY%	C WT	STAY	CEI	D	CEM	
3.4 48 83	28 52	0.02	0.2	0.4	0.7	25.3		1.1	1	-0.1	

Clean, smooth, long bodied and full of thickness. This 55T son had a weaning ratio of 104. His dam is a beautiful cow and comes from a long ling of top-producing females.

### **DLC MR ROCK 75**

(33)	R	RED	SCUR	RED	PURE	BRED	)	#198	399	BD 4/22/	10	88
			205 W	/T	365 WT							
X-E ROCI	K P20	<b>703</b> TEST A		<b>1234</b> sc								
A-L HOU	N I 23		3.40		43							
DLC MIS	S MA	RVFI :	306		3C SQI					%IMI 2.41		REA <b>14.8</b>
520 IIII 0	•			U	LC MIS	SS ROY	'AL 108	3		CALVING EASE		PROG/AVG WR
<b>EPDs</b>			1		6/102							
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
2.2	43	78	30	52	0.02	0.16	0.3	0.5	24.6		1.1	0.9

The powerhouse son of Rocky may look familiar! He is who we call "the calendar boy." He also was in the Bull Days Pen of Three. He is out of one of the top cows in the herd who is picture perfect! He is one of the best Rock sons we've produced! 75 has great numbers across the board. He is a herd bull through and through. Selling full possession and one-half semen interest.

# 35 DLC ROCKY 71

700	` F	RED	POLI.	FD	FULLE	RI NN	n	#198	431	BD			BW	
	<u> </u>							" 100		4/15/	10	84		
			205 W	/T	365 WT									
V = D0	723	3	1	071										
X-E RO		TEST ADG		SC										
	X-E AMBER M296												36	
DI 0 84		IIIID F	4.4		%IMI			REA						
DLC M	8 AS I U	ל עאטו	41	DLC ASTOUND LAD 202 DLC ROYAL LADY 240						2.62	2	1	3.3	
				C DEC HOTAL LADT 240						CALVING I	EASE	PR00	AVG WR	
<b>EPDs</b>									_	1		3,	/106	
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEL	)	CEM	
2.8	52	92	29	55	0.01	0.17	0.1	0.7	30.1		1.5	5	0.6	

A maternal bull that will produce good replacement females. His dam is a heavy milking cow with perfect feet and legs and is also an easy keeper. 71 had a weaning ratio of 106.

### **DLC HUDSON LAD 101**

/20	`F	RED	P0LL	POLLED PUREBRED #198467							10	8W <b>82</b>								
											/T	365 WT								
				<b>∫</b> MJB SHUR LOC 106S							,	1243								
DLCC HUDSON 82U    MIDS STUTE LOC 1005   DLCC PRINCESS MIA 78P											DG	SC								
											0		35							
DI A D	00VETT	F 700		X-F ROCK P296								X-E ROCK P296								REA
DLC R	JUKETI	E /30	DLC MISS IMPACT 402							2.2	2	1	16.0							
				JEO IVIIC	JO IIVII	7101 70	,_		CALVING I	EASE	PR0	G/AVG WR								
EPDs										1		2	/105							
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED		CEM							
2.4	54	95	26	53	0.01	0.2	0.4	0.8	33.2		1.8	3	0.1							

This bull is a powerful meat wagon with breed-leading numbers. The top Hudson son to sell this season. Balananced numbers in each trait and lots of performance. His dam is a perfect-structured, great-uddered, sound-footed Impact daughter.

### **DLC MR LEGACY 86**

RED	POLLED I	FULLBL00	D	#198	494	BD 3/30/	10	8 <b>5</b>
						205 W	/T :	365 WT
		844	.	1335				
DLC LEGACY 67U		TEST A	DG	SC				
		3.70	0	40				
DIO MO DOVAL LAD O	[D	DLC ROYAL L	AD 21			%IM		REA
DLC MS ROYAL LAD 8		DLC MISS IMI		2.28	В	14.4		
	( )	C DEG WINGO HWI MOT GET						OG/AVG WR
EPDs	1		1/122					
BW WW YW I	MILK MWW	FAT REA	MARB	RY%	C WT	STAY	CED	CEM
4.7 69 111	26 60	0.01 0.2	0.5	0.7	36.5		0.8	0.1

Performance-mided cattlemen will want to take a good, long look at this guy. Check out his numbers. His 2-year-old dam did an excellent job raising him and he hasn't slowed down!

### DLC LEGACY 92

(38															
(00	`` [	RED	CLIIB	REN I	EIII I 6	SI UU	n	#198	1/12	BD			BW		
ر	RED SCURRED FULLBLOOD #198443												86		
		205 W	/T	36	65 WT										
DLC LEGACY 55 SBCC ROYAL LEGACY 5123											DG DG	1158 sc			
DLU LL	.unu i	UU		U	L DLC MISS BOLERO 221						) )	39			
DI 0 11	0 001/		040	(1	%IMI			REA							
DLC M	S KUY/	\L L21·	618	DLC ROYAL LAD 21 DLC MS BOLERO 219						2.63	3	1	4.3		
				( )	LO IVIO	DOLLI	10 210			CALVING I	EASE	E PROG/AVG			
<b>EPDs</b>	_	1		2	/108										
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEL	CED CEM			
4.1   52   87   28   54   0.01   0.18   0.5   0.7   26.											0.8	.8 -0.3			

This 55T son posted a 109 weaning ratio, a 101 ribeye ratio and a 104 marbling ratio. His dam is an easy keeping, feminine cow with a long line of top-producing females.

### **DLC MR LEGACY 88**

(39)	•											
(33)	<b>`</b> p	RED	P0LI	FN I	FULLE	ai nni	n	#198	470	BD		BW
ر.		ILD	I ULI	יבו	ULLI	LUU		πισυ	413	4/14/	10	82
_										205 W	/T	365 WT
DI 0 1 E0				ſS	BCC R	OYAL I	FGACY	/ 5123		724		1128
DLC LEG	IACY I	b/U		TEST A	.DG	SC						
				2.60	0	37						
DI 0 D0	\/-TT	- 0001		<b>(</b> )	-E R00	K P29	ĥ.			%IMI		REA
DLC ROC	KEII	E 8030	J		LC MIS			)4		2.09	9	14.9
				( )	LO IVIII	JO IIVII	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,		CALVING I	EASE	PROG/AVG WR
<b>EPDs</b>	PDs											1/106
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
3	48	82	25	49	0.01	0.18	0.3	0.7	26		1.4	1.2

This 67U son was born unassisted out of a 2-year-old cow and weaned off over 700 lbs. with a ratio of 106. He has a pleasant personality and is very structurally correct.

### South Devon Yearling Bulls

### DLC MR ROCK 93

401	RED	SCURI	RED	PURE	BREE	)	#198	8412	BD <b>4/23</b> /	10	вw <b>86</b>	
~									205 W	/T	365 W	Л
			6	SBCC 81	103				688	}	116	0
X-E ROCK P	296			(-E AME		206			TEST A	.DG	SC	
			C/	Y-L AIVIL	JLI1 IVIZ	230			3.00	0	38	
DI C DOVAL	1 400 44	ıe		DLC MR	ROYA	L 115			%IMI		REA	
DLC ROYAL	LA35 4	ı		OLC MIS			95		2.37	7	14.	8
				JEO WIII	JO 11111	7101 00	,0		CALVING I	EASE	PROG/AVG	
EPDs									1		3/10	13
BW WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	C	EM
2.8 46	93	28	51	0.02	0.17	0.5	0.5	30.9		1.4	l I	0.0

This Rock son is out of one of the top cows in the country! He should make a great breeding bull for any kind of breeding program and he should produce top-quality replacements.

### **DLC BLACK LEGACY 96**

241	<u>`</u>	BLACK	SCUR	RED	PURE	BRED	)	#198	426	BD <b>4/24</b> /	10	вw <b>82</b>
										205 W	/T	365 WT
				(9	BCC R	ηνδι ι	EGΔCV	/ 5123		647	, l	1148
DLC LE	GACY	55		TEST A	.DG	SC						
	UDLC MISS BOLERO 221											38
DICIA	DV IMI	DACTE	00	[	LC IMF	PACT L	AD 343	}		%IMI		REA
DLC LA	ווווו זע	PAGIO	20		LC MS					2.1	5	12.4
					LO IVIO	11411 7 10	J1 020			CALVING I	EASE F	ROG/AVG WR
<b>EPDs</b>										2		3/98
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
2	31	62	26	41	0.01	0.11	0.5	0.5	16.4		2	0.1

This black 55T son comes out of a long, clean, smooth-made cow who has an average birth weight of 80 lbs. on four calves. After being tested on his first calf crop, he has the potential to be a heifer bull.

### DLC MR HUDSON 104

42	<b>`</b>	RED	P0LI	LED	PURE	BRED	)	#198	458	BD <b>4/28</b> /	10		BW <b>80</b>
	_									205 W		3	65 WT
				(1	/JB SH	IIR I N	C 1069			676	;	1	1144
DLCC I	HUDSO	N 82U		₹,	ווט טוו		O TOUG	70D		TEST A	DG		SC
	CDLCC PRINCESS MIA 78P												35
DICM	ice no	I EDO :	744	ſ	LC BO	LERO L	.AD K9	8		%IM			REA
DLC IVI	ISS BO	LENU	111	١ſ	LC LAI	DY MAI	RVFI 3	09		2.5	b		15.4
				` -						CALVING I	EASE		G/AVG WR
<b>EPDs</b>										2		2	2/103
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	WT STAY		D	CEM
1.2	36	62	26	44	0.02	0.24	0.5	0.8	22		2.	3 🗌	0.7

Here's another stout, thick-made Hudson son. He scanned over 15 inches of ribeye with a 108 ratio and 101 ratio for marbling.

### **DLC ROYAL LAD 81**

749 ,	` R	RED	P0LI	.ED P	ERCE	NTAC	ìΕ	#198	461	BD	<u>,                                    </u>	BW
										4/11/		82
•										205 W	/T	365 WT
				(1	LC RO	YAI DI	IKF 63			656	;	1228
DLC MR	KUY <i>i</i>	AL DUK	E 40	<	LC MIS					TEST A	DG	SC
				(L	ILU IVII	OO IIVIP	AUI 32	. 1		3.0	D	39
DI 0 140	^^=	811 74		[[	LC MR	COTE	ALL P50	)		%IM		REA
DLC MS	CUIE	AU /1	y		LC LAI					2.30	6	13.8
				( )	LO LI	)     V	7101 02	_0		CALVING I	EASE	PROG/AVG WR
EPDs										1		2/93
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEL	CEM
0.4	31	65	28	43	0.00	0.08	0.3	0.6	18.3		3.2	2 0.1

This 40S son is a long-bodied, taller-framed bull who should cross very well on Angus-type cows. He has a modest 82-lb. birth weight and his dam is a clean-made, perfect-uddered, sound-footed cow.

### **DLC MR ROYAL 82**

7	<u>`</u> F	RED	POLI	LED	FULLE	3L00	D	#198	433	BD 4/22/	10	B\ <b>9</b>	
										205 W	/T	365	WT
				(1	LC RO	νΔι Νι	IKE 63			670	)	12	82
DLC M	R ROY	AL DUK	(E 40		LC MIS					TEST A	DG	SI	C
				(L	ILU IVII	O IIVIF	AUI 32	- 1		4.10		4	2
MIDD		1 5004	_	[[	LCC SI	IRF-FN	NI IF			%IMI		RE	
MJB D	AUUAK	1 5024	K		/JB RO					3.29	9	14	.0
				<b>C</b> 11	חום ווט	1/1	00071			CALVING I	EASE	PROG/A	VG WR
<b>EPDs</b>										1		3/1	.00
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED		CEM
2.8	42	81	27	48	0.01	0.25	0.2	0.8	26.8		1.4		0.8

This bull really cam e on in the feeding test period gaining 4.1 lbs./day and he is one of the largest scrotal bulls in the offering. His dam is a sweetheart to be around; she comes from the Jim Brown ranch in Montana.

### **DLC BLACK LEGACY 78**

743	` E	BLACK	P0LI	LED	FULLE	3L00	D	#198	460	BD 4/19/	10		BW <b>82</b>
										205 W		3	65 WT
				(	BCC R	ηνδι ι	EGΔCV	/ 5123		668	3	1	012
DLC LE	GACY	55			LC MIS					TEST A	.DG		SC
				2.90	0		37						
DI C M		V FAIL	F 747		LCC BI	LACK E	NUF 12	27J		%IM			REA
DLC M	9 RLAC	K ENU	r / I /		LC MIS					2.3	5	1	12.0
				` `	, _ 0					CALVING I	EASE		G/AVG WR
<b>EPDs</b>										2		2	/100
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CE	D	CEM
1.3	34	59	25	42	0.01	0.21	0.2	0.7	17.8		1.	9 🗌	0.9

Here's a black, smooth-made, clean-fronted, long-bodied 55T son with potential to be a heifer bull. His dam comes from one of the top calving-ease bloodlines in the breed.

### DLC HUDSON LAD 84

<b>\46</b>	`	RED	POLI	FD	PURE	RRF	·	#198	441	BD		BW	
	<u>,                                    </u>							" 100		4/20/		88	
-										205 W		365 V	
B1 00 1					/JB SH	HR I O	0.1069	,		669	)	126	<b>i</b> 3
DLCC H	10020		TEST A	DG	SC								
		4.2	0	35	j								
DI 0 84		VAL 64		(1	LC MR	ROYA	1115			%IM		RE/	
DLC M	199 KO	YAL 61	4		LC MIS			በ7		2.6	1	14.	6
				( )	LO IVIIC	JO DOL	LITO	01		CALVING I	EASE	PROG/AV	G WR
<b>EPDs</b>										1		3/10	)1
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEL	) C	EM
3.1	46	81	28	51	0.01	0.25	0.4	0.8	28		1.7	7 -	0.1

An 82U son out of a consistent-producing Royal x Bolero cowline. He has very strong carcass rankings and should be a great prospect for any crossbreeding program.

# DIC MP I FCACY 87

(47)	IIV FF			U				
RED POL	LED FULLE	RI NNI	ח	#198	492	BD		BW
TIED TOE	LLD TOLLE	) L U U I		" 150	7752	4/11/	10	80
~						205 W	/T	365 WT
	∫ SBCC R	ηνλι ι	ECVC/	/ 5122		657	, l	1021
DLC LEGACY 67U	DLC MIS					TEST A	DG	SC
	C DLG IVIIS	OO DUL	כ טחם	30		2.9		33
DI 0 840 DOVAL LAD 00411	∫ DLC RO	YAI I A	D 21			%IM		REA
DLC MS ROYAL LAD 824U	DLC BO			26		2.9	5	14.6
	C DEO DO	LLIIO L		20		CALVING I	EASE	PROG/AVG WR
EPDs						1		1/96
BW WW YW MILK	MWW FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
3 41 69 20	40 0.02	0.23	0.6	0.7	20.9		1.6	0.6

An 67U son out of a consistent-producing Royal x Bolero cowline. He has very strong carcass rankings and should be a great prospect for any crossbreeding program.

### **SOUTH DEVON YEARLING BULLS**

CEM

**DLC ROCKIES 84X (74X)** POLLED FULLBLOOD #198334 4/18/10 82 205 WT 365 WT 1085 652 SBCC 8103 X-E ROCK P296 TEST ADG X-E AMBER M296 3.70 38 DLC ROYAL PRINCE **DLC ROYAL LASS 014** 2.59 13.8 DLC MISS FULLCHARGE CALVING EASE PROG/AVG WR 9/101 **EPDs** YW MILK MWW FAT REA MARB RY% C WT STAY

His dam may be old, but she hits every time. 74 is well balanced across the board. He has a modest 82-lb. birth weight and a 102 ratio for marbling.

74 | 25 | 43 | 0.01 | 0.17 | 0.3 | 0.6 | 21.9

49 DLC L	EGA	CY	9	5						
RED POL	LED F	PUREE	BRED	)	#198	438	BD 4/21/	10		85
<b>—</b>							205 W			65 WT
DI 0 I F0 40V FF	<b>(</b> SE	BCC RO	YAI I	FGACY	5123		586			002
DLC LEGACY 55	<b>1</b> DI	C MISS	S ROI	FRO 2	21		TEST A			SC
							2.7	-		35
DLC MISS BOLERO 605	<b>∫</b> DL	_C BOLI	ERO L	.AD K9	8		%IM			REA
DEC INIOS BULENO 003	<b>)</b> DI	_C MISS	S IMP	ACT 95	54		2.4	B		2.5
	( )	_00	·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	' '		CALVING	EASE	PR00	G/AVG WR
EPDs							1		3	3/94
BW WW YW MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEI	D	CEM
2.2 25 57 21	33	0.02 (	0.21	0.4	0.7	18.2		1.3	2 🗌	1

Another modest birth weight bull whose maternal pedigree is structured that way for several generations. His dam had an udder injury last summer so his weaning performance was less than expected. A good pedigree for sound South Devon genetics.





Lot 50

# OPTIMIZER YEARLING BULLS DLC BLACK COTEAU 133 PLACK COTEAU 133 PLACK COTEAU 133 PLACK COTEAU 133

7	_ B	BLACK	SCUR	RED P	ERCE	NTAC	ìΕ	#198	505	BD			BW
	_									3/30/	ו טו		86
										205 W	/T	36	5 WT
DI 0 05	A BIO	0470		(1	LC BAI	VKSHO	T 4128	}		742	2	1	190
DLC SF	YAKKY	61/U			LC MS					TEST A	DG		SC
				(L	LU IVIO	піцп	PLAINS	טטא ס		2.80	0		39
DI 0 84	0 DED			_ <b>(</b> [	LC SIR	CLAS	SIC 510	12		%IMI			REA
DLC M	2 KED	CUIEA	U 893U		LC MS					1.62	2	1	2.2
				( )	LO IVIO	11017	L DUNL	_ 000		CALVING I	EASE	PROG	AVG WR
<b>EPDs</b>										1		1/	/107
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEI	)	CEM
2.4	47	89	28	52	0.01	0.28	-0.1	8.0	31		0.0	6	0.4

133 has a lot of style, growth and his is consistent across the board. He has extra length and frame. He is smooth made and out of a great young cow. He posted over 700 lbs. weaning weight and has a weaning ratio of 107.

### DLC RED COTEAU 0145

21	<u></u> F	RED	P0LI	.ED F	PERCE	NTAG	ìΕ	#198	393	BD <b>4/11</b> /	10		86
										205 W	/T	36	65 WT
				( F	BADLAN	IDS CI	ASSIC.	069		721		1	163
DLC SI	R CLAS	SSIC 51	02		LC MS					TEST A	DG		SC
				€ L	ILU IVIO	UIIILI	I UN 12	20		3.40	0		35
DI C M	C INADA	OT 044	ı	(	IMARR	RON IM	PACT 7	758G		%IMI			REA
DLC M	S IIVIPA	61211			IMARE					2.34	4	1	4.6
				•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1014 01	V (LLIV)			CALVING I	EASE		G/AVG WR
<b>EPDs</b>										1			7/92
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEI	D	CEM
0.9	48	92	16	40	0.01	0.22	0.1	0.8	33.4		1.	7	0.3

0145 has a trerrific profile! Long, smooth, thick – a real cowman's bull! He is a balanced bull in all traits. This cow family is hard to beat - modest birth weights, plenty of milk and performance. He is a perfect herd bull candidate for any crossbreeding

### DLC BLACK COTEAU 0158

(321	В	LACK	P0LI	.ED P	ERCE	NTAG	Έ	#198	480	BD 4/20/	10		вw <b>85</b>	
										205 W	/T	3	65 WT	
				(1	I C RAI	/IKCHU	T 4128	!		812	2	1	234	
DLC SPAR	DLC SPARKY 6170 DLC BANKSHOT 4128 DLC MS HIGH PLAINS P55										.DG		SC	
	CDLC M2 HIGH PLAINS P22												37	
DI C DOCK	DLC ROCKETTE 805U    X-E ROCK P296  PLOANICO POLEDO COL										F		REA	
DEC ROCK	EII	E 8031	J	DLC MISS BOLERO 221						2.2	6	1	14.2	
DEO MIIOO DOLLITO ZET										CALVING	EASE		G/AVG WR	
EPDs	EPDs											1	/119	
BW W	W	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CE	D	CEM	
2.8 5	4	101	36	63	0.01	0.26	0.1	0.7	36.2		1		0.6	

This perforamance calf is a cowman's dream. He posts a 800-lb. weaning weight, a 1,200-lb. yearling weight, and is strong on carcass traits. Be sure to take a look at him in the presale pen.

# **DLC BLACK COTEAU 0160**

BLACK POLI	BLACK POLLED PERCENTAGE #1984										
$\searrow$							4/7/1	-		80	
•							205 W	/T		35 WT	
DI 0 00401/1/ 0470	ſD	LC BAI	VKSH0	T 4128	}		654	.	1	162	
DLC SPARKY 6170		LC MS					TEST A	DG		SC	
		3.10	0		36						
DIAMA AUDE ENUE ALAU		%IM			REA						
DLC MS SURE ENUF 814U	∫ DLCC SURE-ENUF     DLC BOLERO LASS 601						2.42	2	1	2.1	
	C DEO DOLLITO LAGO 001						CALVING I	EASE	PRO0	G/AVG WR	
EPDs									1	/96	
BW WW YW MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEL	0	CEM	
0.7 32 60 28	44	0.02	0.32	0.0	0.9	22.8		2.3	3	1.5	

This double black, modest birth weight son of Sparky seems to be doing all things right. He has style and balanced performance.

### DLC RED COTEAU 0150

(54													
70-	·	RED	SCHR	RED P	FRCF	NTAG	`F	#198	301	BD			BW
	<u></u>	ILD	00011	IILD I	LIIUL	.iv iAC	<u> </u>	# 150	031	5/3/1	0		88
										205 W	/T	36	65 WT
	- 4: -4	FADI ANDS CLASSIC 069				<b>∫</b> BADLANDS CLASSIC 069				ı I	1	267	
DLC SI	DLC SIR CLASSIC 5102   BADLANDS CLASSIC 009 DLC MS CHIEFTON 720												SC
	CDLC MS CHIEFTON 720												37
DI 0 14		VAL 46		(1	LC RO	YAI PE	RINCE			%IM	F		REA
DLC M	192 KO	YAL 12	ĽU					72		3.14	4	1	4.5
				L DLC MS SUPERIOR 772					CALVING	EASE	PR0	G/AVG WR	
EPDs												8	/102
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	/T STAY C		D T	CEM
1.1 44 85 24 46 0.02 0.18 0.3 0.6 27.1									27.1		1.3	1.3 0.5	

This young bull is one of the top-marbling bulls in the sale offering. He posted a 102 ratio at weaning and gained just shy of 4 lbs./day on test.

### DIC RFD COTFAU 0144

(55) DECKED COTERO UTTT													
So RED PO	LLED F	PERCE	NTAC	:F	#198	205	BD		BW				
IILD I	, LLLD I	LIIUL	יאוואנ	IL.	πισυ	030	4/8/1	0	94				
~							205 W	/T	365 WT				
DI 0 01D 01 10010 T/00	J BADLANDS CLASSIC 069												
DLC SIR CLASSIC 5102		TEST A	DG	SC									
	3.90	0	40										
DI 0 M0 DOVAL 007	[]	LC RO	YAI PE	RINCE			%IMI		REA				
DLC MS ROYAL 237	DLC MS SUPERIOR 881					3.7	1	15.0					
	(1	LO IVIO	OUI L	1110110	10 1		CALVING I	EASE	PROG/AVG WR				
EPDs		1		6/101									
BW WW YW MIL	BW WW YW MILK MWW FAT REA MARB RY% C W												
1.7 45 93 18	31.1		1	0.5									

This performance bull has one of the biggest scrotal measurements in the offering, plus he has the largest marbling score in the sale. 0144 is the bull for all commercial cattlem to check out. He'll work in any breeding program.

### **OPTIMIZER YEARLING BULLS**

### **DLC MR BLK COTEAU 128**

BLAC	( POLI	LED P	ERCE	NTAG	ìΕ	#198	474	BD 4/12/	10	B'	w <b>00</b>
								205 W	/T	365	WT
		ſſ	I C RAI	/IKCHU	T 4128	}		664	ļ ļ	11	79
DLC SPARKY 6170	LC SPARKY 6170 { DLC BANKSHOT 4128 DLC MS HIGH PLAINS P55										
											6
DI C MICC COTTAIL	00411		LC LO	GAN 41	08			%IMI			EA
DLC MISS COTEAU	UU4U	DLC MISS COTEAU 776				2.5	7	12	2.3		
		( )	LO IVIII	00 00 1	LINO	10		CALVING I	EASE	PROG/A	AVG WR
PDs								1		1/	97
BW WW YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEC	)	CEM
2.9 37 68	28	46	0.02	0.28	-0.1	0.8	23.2		-0.	8	0.4

The black bull will work in any program with a black cow base. He is thick and has plenty of style and structural correctness. His dam is one of those really great young cows who you hope to build a cowherd out of. 128 is a top-marbling bull.

# DLC BLACK COTEAU 0153

/21	<b>`</b> E	BLACK	POLI	.ED P	ERCE	NTAC	ìΕ	#198	471	BD 4/15/	10	вw <b>82</b>
										205 W		365 WT
				. (1	.ORENZ	'EN HIC	TH DB/	IDIE 2	356	671		1111
LELAN	D HIGH	I PRAIF	RIE 536	4K <	ELAND					TEST A	.DG	SC
			<u> </u>	2.8	0	39						
DI 0 84				(1	LC HIG	H PI A	INS P3	8		%IM		REA
DLC M	2 COLF	:AU 91	3		LC MIS					2.2	9	11.5
				(L	LO IVII	JO DUL	LINU J	UI		CALVING EASE		PROG/AVG WR
<b>EPDs</b>			2		2/99							
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CEI	O CEM
-0.9	22	49	24	35	0.01	0.22	0.1		17.1		2.	7 1.1

Here is a double black modest birthweight bull sired by the carcass bloodline bull, High Prairie 5363. He should work well in any crossbreeding program.

### DLC BLACK COTEAU 0156

/20	`E	BLACK	POLI.	.ED P	PERCE	NTAG	ìΕ	#198	487	BD 3/20/	10	вw <b>55</b>
										205 W		365 WT
				(1	LC MS	нісн	DI AINI	2 D55		649	)	1059
DLC SF	PARKY	6170						) F JJ		TEST A	DG	SC
	L DLCC SURE-ENUF											35
DIADAI		- 4400			LC MS	ROYA	40-63	37		%IMI		REA
DLC BAI	NK5HU	1 4128	1							2.00	0	13.0
								CALVING I	EASE	PROG/AVG WR		
<b>EPDs</b>	EPDs									2		1/94
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
-2.6	27	50	26	40	0.01	0.31	-0.1	0.9	19.8		2.3	3 1.1

Check out the birth-to-weaning spread on this double black bull. He's balanced in traits as well as structure and muscle.

### DLC BLACK COTEAU 135

/23	` E	BLACK	SCUR	RED P	ERCE	NTAG	Έ	#198	506	BD <b>4/5/1</b>	0	вw <b>70</b>
										205 W		365 WT
				(1	LC BAI	/IKCHU	T /1129	)		660	)	1160
DLC SF	PARKY	6170		- ₹	LC MS	AIVOLIO	1 4120 DI AINI	ם מבר ה		TEST A	DG	SC
				3.20	0	40						
DI C M	e DED	COTEA		%IMI		REA						
DLC M	9 KED	LUIEA	U 894U		)LC SIF )LC IMI					2.7	5	13.9
							100 01	-0		CALVING I	EASE F	ROG/AVG WR
<b>EPDs</b>	PDs											1/95
BW	ww	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
-0.9	33	73	27	43	0.01	0.26	0.0	0.8	28.4		3.1	0.7

A light birth weight bull born unassisted out of a 2-year-old heifer. 135 has one of the largest scrotal measurements in this sale. He has potential to be a heifer bull sire.

### DLC RED COTEAU 0152

700	` F	RED	POLI	LED P	PERCE	NTAC	ìΕ	#198	410	BD			BW
	<u> </u>									4/24/	10		90
										205 W	/T	3	65 WT
				(1	LC MR	LOGA	N 2122	1		660	)	1	060
DLC LC	JGAN L	AV 412	25							TEST A	DG		SC
	UDLC MS CHIEFTON 082												45
DI 0 14	0 INADA	OT 40-		(1	LC IMF	PACT S	ON 80			%IM			REA
DLC M	S IIVIPA	G1 40			LC MS					3.3	7		14.4
				( )	LO IVIO	110171	L 020			CALVING	EASE	PR0	G/AVG WR
<b>EPDs</b>										1		-	4/98
BW	WW	YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CE	D	CEM
2.5	38	75	17	36	0.02	0.28	0.3	0.8	27.7		-0	.1	0.3

Here is a bull with extra style, length of body an a 45 cm. scrotal measurement. His cow family is hard to beat! Expect sale-topping steers and heifers to put back into the herd out of this Logan son.

### DLC RED COTEAU 083

(61 V RI	ED	POLI	.ED P	ERCE	NTAG	E	#198	397	BD 4/26/	10	ВV <b>7</b> -		
~									205 W	/T	365	WT	
DI 0 0ID 0I 400	DLC SIR CLASSIC 5102      BADLANDS CLASSIC 069												
DEC SIK CLASS	91C 91		TEST ADG		37								
	DLC MS CHIEFTON 720												
DI A MICA DAV	DLC MICE DOVAL 244   DLC ROYAL PRINCE												
DLC MISS ROY	'AL 24	1		LC MS			NR 787	7	2.46	õ	14	.6	
			( )	LO IVIO	DLINU	OI LIII	011 / 01		CALVING E	EASE	PROG/A	VG WR	
<b>EPDs</b>	EPDs											99	
BW WW	BW WW YW MILK MWW FAT REA MARB RY% C W											CEM	
-1.7 33	25.2		3.5	5	1								

An exciting young bull – "style" best describes this Classic bull. He is a light birth weight bull who gained with the top of them on test. He also scanned one of the better ribeye areas in his group.



### DLC MR BLK COTEAU 139

(02 \	BLACE	( POLI	LED P	ERCE	NTAG	ìΕ	#198	473	BD 4/10/	10	8W <b>82</b>
~									205 W	/T	365 WT
			(1	LC BAI	NKSHO	T 4128	}		655	j	1075
DLC SPAR	(Y 6170		TEST A	DG	SC						
			2.50	0	35						
DI 0 14100	OOTEAH		%IMI		REA						
DLC MISS	LUIEAU	UU2U		LC LO			qq		2.23	3	12.8
			( )	LO IVIII	00 00 1	LINO I	00		CALVING E	EASE	PROG/AVG WR
EPDs											1/96
BW W	V YW	MILK	MWW	FAT	REA	MARB	RY%	C WT	STAY	CED	CEM
1.6 3	64	29	46	0.02	0.27	-0.1	0.8	21.6		0.4	0.5

He may be last in the sale but he is not the least! This calf comes out of one of the best young cows in our herd. This black bull will work in all crossbreeding programs. He'll maintain pounds and give you added value in replacement females you'll want to keep!



Central Dakota Bull Days

### INFORMATION ON EXPECTED PROGENY DIFFERENCES (EPDs)

### **Red Angus Guide to EPDs**

Courtesy of the Red Angus Association of America For more information on EPDs, visit redangus.org.

**CED** ..... Calving Ease Direct – predicts the probability of calves being born unassisted out of 2-year-old heifers.

**BW**..... Birth Weight – predicts the difference, in pounds, for birth weight, and is also used in the calculation of Red Angus' Calving Ease Direct (CED) EPD.

**WW** ..... Weaning Weight – predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age).

**YW**..... Yearling Weight – predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age).

**Milk** .... Milk – predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.

**TM** ...... Total Maternal – predicts the rancher's actual observation of weaning weights of calves raised by an animal's daughters. TM EPD = Milk EPD + 1/2 (WW EPD)

**ME** ..... Maintenance Energy – predicts a bull's daughters that will require less feed to maintain her body weight and condition; thus increasing profi tability.

**HPG**..... Heifer Pregnancy – predicts the probability of heifers conceiving to calve at two years of age.

**CEM** .... Calving Ease Maternal – predicts the probability of a given animal's daughters calving unassisted at two years of age.

**STAY**.... Stayability – predicts the probability that a bull's daughters will remain in the herd until at least 6 years of age.

**MARB** .. Marbling Score – predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass quality grades.

**YG** ..... Yield Grade – predicts differences in USDA Yield Grade score, and is expressed in USDA Yield Grade units.

**CW**..... Carcasss Weight – predicts differences in hot carcass weight and is expressed in pounds. Because Red Angus' CW EPD is a multi-trait.

**REA** ..... Rib Eye Area – predicts differences of carcass Rib Eye Area between the 12th and 13th rib.

**FAT** ..... 12th Rib Fat Thickness – predicts differences for carcass fat depth over the 12th rib, as expressed in inches.

### **South Devon Guide to EPDs**

Courtesy of the North American South Devon Association For more information on EPDs, visit southdevon.com.

**Birth EPD** (pounds) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**Weaning EPD** (pounds) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 205 days and for age of dam. This EPD is the best single estimate of an animal's genetic merit for growth to early ages.

**Yearling EPD** (pounds) is calculated from the weight of progeny taken between 301 and 450 days of age, adjusted to 365 days and for age of dam. This EPD is the best single estimate of a sire's genetic merit for yearling weight.

**Scrotal Circumference EPD** (centimetres) is calculated from measurements of scrotal size in yearling bulls, adjusted to 365 days. Scrotal circumference is a good indicator of puberty, fertility and semen quality/quantity. Increased scrotal size will also result in decreased age of puberty in daughters and greater lifetime production. Positive EPD values indicate larger scrotal circumference.

**Milk EPD** (pounds) is an estimate of an animal's milking ability. For sires, this EPD indicates the effect of the daughter's milking ability, inherited from the sire, on the weaning and yearling weights of her calves. For dams, it indicates her own milking ability.

**Maternal Weaning Weight EPD** (pounds) is a combination of Milk and Weaning EPDs and estimates the genetic merit of the animal to produce a calf at weaning.



This steer was part of a load sold on 11/12/10 off the cow with a pay weight of 667 lbs., no creep and topped the market that day. Here is what the buyer said about that load.

"There were zero treats and zero death loss, extremely happy with them. These cattle shipped to Knobbe Feedlot, Westpoint, NE. Thanks again Dahls for the many years your ranch has allowed me to represent your Ranch. "Tremendous Pride" is the most fitting word I can describe when I get to call a feedlot to market animals raised on the Dahl Ranch."





Gackle, ND 58442

FIRST CLASS
US POSTAGE
PAID
BISMARCK, ND
PERMIT #256

Please bring this catalog with you to the sale.

Heterosis Headquarters

