

# APRIL 24, 2020 1 PM SELLING 55 RED ANGUS BULLS

Yearling, 18-Month-Old, & 2-Year-Old Bulls

When Profit becomes Priority, Look to Red Western Genetics!



## Friday, April 24, 2020

1:00 p.m. Crawford Livestock, Crawford, NE

#### SALE DAY TELEPHONES

Crawford Livestock	
	or 308-665-2220
Jeff Grill	
Brad Grill	
Doug Fick	

#### **SALE HOSTS**

Jeff & Diana Grill, Grill Cattle Co.....605-890-1477 Brad & Trixie Grill, B Lazy T Ranch......605-673-5518

#### SALE REPRESENTATIVES

#### **BUYER REPRESENTATIVE:**

Dave Koupal	5-390-0625
-------------	------------

#### **MOTEL ACCOMMODATIONS**

Townline Motel	Super 8 Motel
Crawford, Nebraska	Chadron, Nebraska
308-665-1450	308-432-4471

#### **MAIL & TELEPHONE ORDER BIDS**

Bids will be handled in strict confidence by any of the publication representatives or Red Western representatives.



Catalog produced by: The Cattle Business Weekly • 605-859-2022 • P.O. Box 700 • Philip, SD 57567

#### HEALTH

All bulls are guaranteed breeders and assured healthy on sale day. They have all passed a semen test by Cheyenne River Animal Health.

#### INSURANCE

Bull Mortality and Infertility Insurance will be available sale day with Martin-Trudeau Insurance.

#### LIABILITY

All persons who attend the sale do so at their own risk. The hosts assume no liability, legal or otherwise, for any accidents which may occur.

#### **CUSTOMER DISCOUNTS**

\$100 cash back per bull purchased for every old bull you bring to town sale day!!

#### DELIVERY

Pick up your bulls from Crawford Livestock and receive a \$50 per bull discount. We will deliver your bulls to your ranch free of charge in Nebraska, South Dakota and Wyoming. Anything outside of this area will be at least cost possible. Please let the office staff know at settlement time what you will be doing with your bulls.

#### **CALVING EASE RECOMMENDATIONS:**

- **\*\*\*** Recommended for heifers and cows
- **\*\*** Recommended for large heifers and cows
- ★ Recommended for cows only

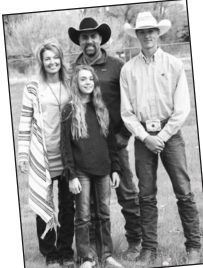
#### Video of the bull is available at dvauction.com

#### Sale will be broadcast live on dvauction.com

If you are not able to attend the sale, please be sure to register at DVAuction at least 2 days ahead of the sale.



# **WELCOME**



Brad, Trixie, Braden & Brylee

First of all, we would like to first of all thank all of you that have shown interest in our programs in the past. It is with your confidence in the Red Western partners that makes it possible for us to continue doing what we love to do. It is exciting and motivating when we hear of the success that our customers are having.

With the expense side of the cow/calf industry continuing to get higher year after year, we believe that there is no better time than the present to position yourself to reduce these costs. The first and most important step in doing this is to build a cow herd with genetics that take less \$ to get the job done. We feel that Red Western genetics will help you get this accomplished and we would be honored to be your genetic partner in success.

The bulls that we are offering are a culmination of years of genetic selection for cattle that are proven to work in our environment. Our cows thrive in an environment of extreme weather changes and on what mother nature provides for them. We graze our cows on native pasture without any supplements at least 8 months of the year. It is easy to see in these bulls that fleshing ability is bred into our herd.

One of the most important compliments that we get each year is on how the bulls are conditioned and how they hold up. We hope that you will take the time to study our program and find confidence in where we are headed. We would be honored to have you join us for the ride!

Brad, Trixie, Braden, Brylee Grill B Lazy T Ranch, 605-673-5518

Over the last year, we have been proud to visit with many of you on how your Red Western genetics are performing. Our united goal is to produce what you desire, and to see these needs develop into a profitable venture is rewarding. Steer data has shown that Red Western sired calves can compete aggressively at the sale barn and in the lot. One of our biggest rewards has been the feedback on the performance of the females. We are excited to continue working with you on improving your genetic base and ultimately doing our part in helping with your successful cattle operation.

Grill Cattle Company is always just a phone call or pickup drive away from cultivating new and existing relationships in the beef business.

Sincerely, Jeff Diana, Cha

Jeff, Diana, Chance, Taylor and Cade Grill Grill Cattle Co., 605-890-1477



Jeff, Diana, Chance, Taylor and Cade



Hailey, Hadley, Harper, Haddison, Holden, Megan and Doug

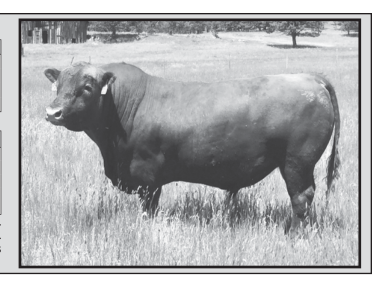
What a year it's been since I last sat down to work on the bull sale catalog. The unusually large amount of moisture we received through spring and summer made putting up haying next to impossible. We cut about 40-45% of normal and a lot of that was still too wet for normal years. Weaning weights were off close to 80 pounds. It seems like we have had ice since the first of November and that coupled with the cold winter caused numerous losses in the cow herd.

The bulls have been raised the same as always and are ready to go to work for you. As always a big thank you to Jeff and Brad and their families for inviting us back. And a big THANK YOU for your continued interest and support of our programs. We look forward to seeing you at the sale.

Sincerely, Ed & Kathy Fick 402-394-5489 Doug & Megan Fick 402-340-9910

A	Á	<i>M</i>				ZY	ΤI	HE/	AV	YN	1 E I	)AL D	043	
AN		/) 03	3/14/	<b>′2016</b>					1A-1	00% I	AR		Data	Ratio
	and a	Re	eg#: 3	5874(	)2							Act BW	74	96
			RIIF	CBK N	ICE'N	FASY	7180	)				Adj. WW	705	106
REDH		T190					110	·				Adj. YW	1124	106
KEDI		1107			26T 2		2.0/1/					SC:	Frame	
					FOOT		S OSC	.AR					500	<b>T</b> 0(
B LAZ	ΖΥ Τ	RAN	ICH	CON	/ Z0	80							EPD	Top %
			B LA	ZY T R	ANCH	COW	X014	ł				Marb	0.52	24%
	HB	GM	CED	D\A/	14/14/	VW	MA:IL	ME	HPG	(EM	C	YG	0.19	88%
												CW	28	27%
	197	48	11	-2.6	62	103	23	-1	11	6	20	REA	0.00	53%
Top %	14%	36%	<b>62</b> %	<b>26</b> %	37%	28%	<b>58</b> %	45%	51%	75%	10%	FAT	0.05	84%
"Heav	y Med	lal" is	a bull	that w	/e rais	ed a f	ew ye	ars bo	ack an	d hav	e beei	using in c	our registe	ered herd.
He is o	ut of	one of	our r	nore p	ower	ful cov	<i>n</i> fam	ilies a	nd he	contir	iues t	o carry tha	t into his	offspring.
	out (		43 wil	l keej	p fran	ne in	check	but	will p			inds on. V		

working in the herd and they have real nice udders and are easy fleshing.



1		2/19/20		LAZ	YT		<b>DO</b> 4 0% AR	13 GC		ıta	Ratio
1C		eg#: 419					070741	Act BW	8		102
		·g//. 117	7001					Adj. WW	-		111
		REDHIL	L T189	MEDAL	176A			Adj. YW	11	82	103
B LAZY	T HEA	VY M	EDAL	D043				ADG			
			T RANC		7008			SC: 41.5	Fre	ame:	
					SION U2	02			EPD	1	iop %
B LAZY	TDAN		าพ พก	)65				Marb	0.47		30%
DLALI	INAI							YG	0.11		5 <b>2</b> %
		B LAZY	T RANC	H U047				CW	17		63%
								REA	0.00		54%
					Calvi	ng Ease	*	FAT	0.03		61%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	186	49	11	-0.6	68	105	22	-1	13	6	17
Top %	23%	22%	72%	67%	11%	18%	62%	41%	15%	71%	30%

G011 had an actual weaning weight of 810 lbs the first week of Oct. Growth ratios of 111 and 103. Out of a 9 year old dam with an MPPA of 103 and a near perfect udder.





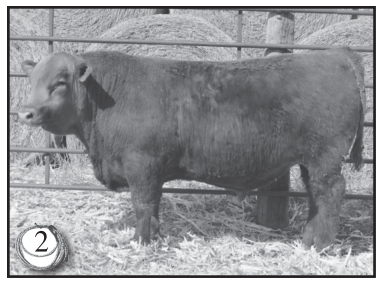
### View the Auction Live! Bid Online... you're ringside right at your desk!

#### Buying online is as easy as 1, 2, 3...

- 1. Create an account at www.DVAuction.com under the "Register" tab
- Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction a DV representative will notify you once you have been approved.
- 3. Tune in for the sale to make your purchases!

High Speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.
Proxy-bidding — if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

For General Questions Please contact Our Office: 402-316-5460 or support@dvauction.com



B LAZY T MR I	DO4 <u>3 G</u> (	)09	
02/12/2019 1A-100	)% AR	Data	Ratio
• Reg#: 4197866	Act BW	77	97
	Adj. WW	660	99
REDHILL T189 MEDAL 176A	Adj. YW	1179	103
B LAZY T HEAVY MEDAL D043	ADG		
B LAZY T RANCH COW Z008	<b>SC:</b> 42.5	Frame	
MUSHRUSH IMPRESSIVE CA U236		EPD	Top %
B LAZY T RANCH COW Y050	Marb	0.48	28%
	YG	0.15	78%
B LAZY T RANCH COW W065	CW	17	64%
	REA	0.02	49%
Calving Ease	★★ FAT	0.05	93%
HB GM CED BW WW YW	Milk ME	HPG CE	N Stay
EPDs 200 49 14 -2.2 63 102	25 -2	14 7	18
Top % 9% 20% 34% 32% 28% 25%	33% 35%	9% 639	% <b>20</b> %

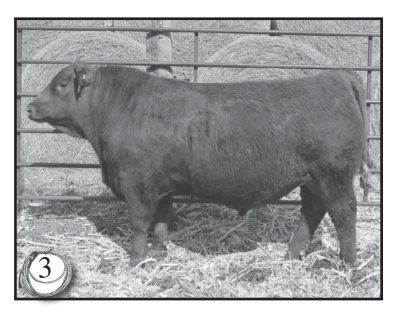
This bull has been one of my favorites since last summer. He combines the power of the D043 sire with my favorite cow on the ranch. She is a 9 year old, moderate framed, feminine cow with a perfect udder. She has been a very consistent producer of quality. G009 is about as balanced across his EPD's as you can make one. He is going to excel no matter how you want to use him.



Lot #2's maternal sibling out of C-T New Direction 6044

12			_	LAZ	ΥT	MR	DO4	13 G(	)13		
MP	// 02	2/19/20	)19			1A-1(	)0% AR		Da	ıta	Ratio
	/ Re	g#: 419	7912					Act BW	9	3	94
		-						Adj. WW	59	93	89
		REDHIL	L T189 I	MEDAL	76A			Adj. YW	14	03	123
<b>B LAZY</b>	T HEA	VY M	EDAL I	D043				ADG			
		R I 177	Τ ΡΔΝΟΙ	H COW 7	008			SC: 41.5	Fre	ame:	
				AL 1901					EPD	1	iop %
<b>B</b> LAZY	т міс		.000					Marb	0.45		34%
DLALI		2 4 2 4	.020					YG	0.18		90%
		<b>B</b> LAZY	T RANCI	H COW X	(069			CW	35		7%
								REA	0.06		39%
					Calvi	ng Ease	**	FAT	0.04		81%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	211	53	14	-2.0	69	127	22	-2	13	6	18
Top %	4%	1%	30%	36%	10%	1%	<b>66</b> %	32%	21%	75%	21%

What a stud this guy has developed into! Top 4% Herd builder, Top 1% Grid Master, Top 10% WW, Top 1 % YW, Top 1% ADG, Top 35% CED, BW, ME, HPG, STAY, MARB, CW. Extremely deep bodied and big ribbed. Out of a moderate framed, wide based young cow. G013 got sick on us last summer on pasture and it sure knocked down his actual weaning weight, but believe me he caught right back up.



ΠÂ				LAZ	YT			13 G(	)29		
	//) 02	/28/20	19			1A-10	)0% AR		Da	ta	Ratio
	/ Re	g#: 419	7884					Act BW	6	5	82
		-						Adj. WW	6	0	91
		REDHIL	L T189	MEDAL	176A			Adj. YW	10	95	96
<b>B LAZY</b>	T HEA	VY MI	EDAL	D043				ADG			
		B LAZY	T RANC	H COW Z	2008			<b>SC:</b> 40.5	Fre	ame:	
		BUF CRI	K WYON	NING PR	IDE X05	6			EPD	1	Гор %
	T W/V		ווחם י	NF A0	16			Marb	0.44		37%
<b>B LAZY</b>	IVVI	OWING	J PKII	JE AU4	+)			YG	0.16		84%
		B LAZY	T RANC	H COW )	(014			CW	18		60%
								REA	-0.11		81%
					Calvi	ng Ease	**	FAT	0.04		77%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	199	47	15	-3.7	57	94	26	1	13	7	19
Top %	10%	63%	1 <b>9</b> %	10%	53%	44%	28%	<b>61</b> %	22%	<b>42</b> %	11%
Thic hull h	ac thick	noce an	d flochi	na ahilit	v ctacka	d on he	th cidor	of the n	diaroo	Calv	ing ogc



This bull has thickness and fleshing ability stacked on both sides of the pedigree. Calving ease with plenty of performance. Out of another good Wyoming Pride daughter, these are great cows!

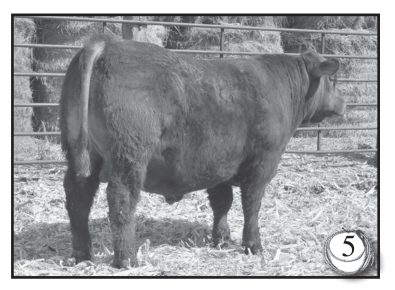
P	Ŕ					CA	LV	0.	JUL	IAI	N 1	66D		
	D	/) 04	<b>1/18</b> /	/2016					1A-1	00% A	R		Data	Ratio
	and a	Re	eg#: 3	6201	59							Act BW	68	97
_			RFD	HIIIF	3571.	II II I A	N 849					Adj. WW	662	100
REDH		84S										Adj. YW	948	100
<b>NEDI</b>		045			MAID	54P						SC:	Frame	:
					0171		D 117	v						
CALV	O R	ΔII F			017 L	ANCE	K I I /	I					EPD	Top %
SPIE V	• •				LEY 2	2Y						Marb	0.26	77%
	HB	GM	CED	BW	ww	YW	Milk	ME	UDC	CEM	Ctav	YG	0.14	<b>65</b> %
	пр				55	85	28			7		CW	17	<b>62</b> %
EDD.	104						78	-1	12		18	DEA		1 = 0/
EPDs	184	47	15	-2.6				•				REA	-0.06	<b>65</b> %
EPDs Top %				2.0				•	39%	54%	28%	FAT	-0.06 0.03	65% 64%
Top %	27%	65%	25%	26%	66%	70%	14%	4 <b>9</b> %					0.03	64%

may be moderate in frame but he really packs the pounds. Some great female makers stacked in his pedigree. The calves that we have so far have come easy and really taken off. I expect the daughters are going to be the money making kind.



B LAZY T	MR ·	166	D GC	)62		
03/22/2019	1A-100	J% AR		Da	ita 🛛	Ratio
Reg#: 4197926			Act BW	8	6	113
			Adj. WW	70	)9	106
REDHILL 84S JULIAN 77Z			Adj. YW	12	72	111
CALVO JULIAN 166D			ADG			
CALVO BALLEY 154A			SC: 36.5	Fre	ame:	
		I		EPD	T	op %
TROWBRIDGE BRADEN 477						
B LAZY T Z001 B477 D038			Marb	0.31		70%
D LALI I 2001 04// 0030			YG	0.15		7 <b>8</b> %
B LAZY T RANCH COW Z001			CW	29		17%
			REA	0.05		4 <b>2</b> %
Calv	ving Ease	*	FAT	0.03		<b>69</b> %
HB GM CED BW WW	YW	Milk	ME	HPG	CEM	Stay
<b>EPDs</b> 179 50 11 -0.3 66	110	25	0	12	6	16
Top % 34% 13% 71% 73% 16%	11%	34	50%	32%	75%	45%

Powerful 166D son. Extremely deep bodied and wide based. Performance ratios of 106 and 111. You will love the mass of body he carries. EPD's in the top 16% WW and 11%YW.



6				LAZ	ΥT	MR	166	6D GC	)70		
MU	/) 03	30/20	19			1A-10	)0% AR		Do	ıta	Ratio
	Re	g#: 419	7934					Act BW	8	1	104
								Adj. WW	6	98	104
		KEDHIL	L 845 JI	JLIAN 77	'L			Adj. YW	11	59	101
CALVO	JULIA	N 166	D					ADG			
		CALVO I	RAILEY 1	1541				SC: 40.0	Fr	ame:	
				) KARGO	2150				EPD	1	fop %
RED BL/			026					Marb	.022		<b>9</b> 1%
	AIN J							YG	0.08		34%
		RED BL	AIRS DIX	(IE 143Z				CW	13		7 <b>9</b> %
								REA	-0.01		<b>58</b> %
					Calvi	ng Ease	**	FAT	0.02		<b>46</b> %
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	180	46	12	-0.6	59	89	25	-7	11	6	18
Top %	32%	73%	<b>52</b> %	<b>67</b> %	47%	<b>58</b> %	30%	8%	<b>58</b> %	77%	23%
Moderate	framed	dark rea	166D	Outcross	Canad	ian aene	etics on	the dam s	ide Sho	uld h	e a solir

Moderate framed dark red 166D. Outcross Canadian genetics on the dam side. Should be a solid bull for making a powerful set of calves. High ranking in Maintenance Energy.



<b>B</b> LAZY	T MR	166	D GO	44	
03/09/2019	1A-100	D% AR		Data	Ratio
Reg#: 4197862			Act BW	94	118
			Adj. WW	772	116
REDHILL 84S JULIAN 77Z			Adj. YW	1308	114
CALVO JULIAN 166D			ADG		
CALVO BAILEY 154A			SC: 38.0	Frame	:
BUF CRK EXTRA DIMENSIO	U202			EPD	Top %
B LAZY T RANCH COW Y067			Marb	0.31	70%
D LAZI I KANCH COW 1007			YG	0.10	51%
BT FANCY R018			CW	22	44%
_			REA	0.05	<b>42</b> %
	Calving Ease	*	FAT	0.03	55%
HB GM CED BW W	W YW	Milk	ME	HPG CE	M Stay
EPDs 172 49 11 0.2 7	0 107	26	2	11 5	5 16
Top % 48% 15% 71% 82% 9	% 15%	<b>29</b> %	73%	<b>54% 8</b> 4	% 51%

G044 is a performance bull. Long bodied, thick topped and masculine. Growth ratios of 116 and 114. Kind of exciting to get this kind of performance out of a bull that is bred to make outstanding females.



8				LAZ	ΥT	MR	166	6D GC	)27		
MO	/) 02	2/27/20	19			1A-1	00% AR		Da	ta	Ratio
	/ Re	eg#: 419	7900					Act BW	8	0	102
								Adj. WW	66	53	99
		REDHIL	L 84S JI	JLIAN 7	12			Adj. YW	10	98	96
CALVO	JULIA	N 166	D					ADG			
		CALVO I	BAILEY	54A				SC: 39.	Fre	ame:	
		FEDDES	BIG SK	Y R9					EPD	Ţ	op %
<b>B LAZY</b>	тміс		002					Marb	0.37		55%
D LAL I	1 14113		002					YG	0.10		51%
		B LAZY	T X344	A014				CW	22		4 <b>2</b> %
								REA	0.02		4 <b>9</b> %
					Calvi	ng Ease	**	FAT	0.02		44%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	177	46	13	-2.3	60	87	25	3	13	6	17
Top %	38%	74%	<b>39</b> %	30%	41%	<b>62</b> %	34%	<b>79</b> %	20%	<b>65</b> %	34%
Good 166	D con t	hat hac		nalancor	l cat af	FPD's	Grant co	w makars	on hot	h cida	c of his

Good 166D son that has a very balanced set of EPD's. Great cow makers on both sides of his pedigree. Pounds in a moderate package.

Ő				LAZ	ΥT	MR	166	6D GC	)21		
MZ	// 02	2/22/20	)19			1A-1(	)0% AR		Do	ıta	Ratio
	🖉 Re	g#: 419	7856					Act BW	8	6	108
								Adj. WW	6	24	93
		REDHIL	L 84S JI	JLIAN 7	72			Adj. YW	10	84	95
CALVO	JULIA	N 166	D					ADG			
		CVINO	BAILEY	5/1				SC: 37.0	Fr	ame:	
			WILLIE						EPD	Т	op %
		FLC UN	WILLIE	42003				Marb	0.29		
<b>B LAZY</b>	T RAM	ICH CO	DW XC	)69							75%
								YG	0.12		60%
		B LAZY	T RAINY	S008				CW	11		83%
								REA	-0.10		78%
					Calvi	ng Ease	**	FAT	0.03		67%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	169	46	13	-1.6	52	80	24	0	10	5	17
Top %	52%	75%	<b>39</b> %	45%	77%	<b>79</b> %	47%	51%	77%	85%	34%

Moderate frame tank out of 166D, reminds me a lot of his sire. Dam is a 10 year old that has always produced some growth.

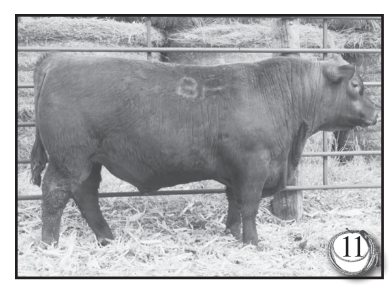
A	n n	<i>M</i>				DHI	ILL	13	<b>32</b> Y	' R	IPF	PER 6	9B	
AN	-	// 01	/24/	/2014					1A-1	00%	AR 🛛		Data	Ratio
	and a	Re	eg#: 1	6887	04							Act BW	71	0
			RED	HIII	3R R		2811					Adj. WW	619	0
REDH		2811					200					Adj. YW	1089	0
KLUI		200			189 B		ו חו	) MM				SC:	Frame	:
								••••						
BECK	τοΝ				NEBUI 7 <b>2 N</b>		60 N4	ł					EPD	Top %
DECK					NDIG		38 NB					Marb	0.44	38%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stav	YG	0.06	<b>26</b> %
EPDs	182	46	18	-4.8	46	72	36	-5	6	7	18	CW	-6	<b>99</b> %
								2	•	1		REA	-0.27	<b>9</b> 4%
Top %	29%	/4%	6%	5%	90%	<b>89</b> %	1%	21%	96%	45%	22%	FAT	0.01	<b>26</b> %
calving	ease	. Rank	s in tl	ne top	6% fo	or both	n BW c	ind CE	. His a	offspri	ng de	hick toppe finitely out the right t	perform	his growth



(10)		B LA	ZY T	MR	k 69	B GO	74		
04/06	/2019			1A-1(	)0% AR		Do	ıta	Ratio
Reg#:	4197868					Act BW	8	1	102
						Adj. WW	1 7	14	107
RED	HILL 28U R	RIPPER 1	32Y			Adj. YW	11	82	103
<b>REDHILL 132Y R</b>	PPER 69	B				ADG			
BEC	KTON INDI	GO X072	N			<b>SC:</b> 38.0	Fr	ame:	
	CROWFOO						EPD	T	op %
<b>B LAZY T RANCH</b>	COM 70	100				Marb	0.54		18%
DLALIIKANCO		000				YG	0.10		51%
B L/	ZY T RANC	H COW )	(014			CW	9		<b>90</b> %
						REA	-0.14		85%
			Calvi	ng Ease	**	FAT	0.02		4 <b>9</b> %
HB GI	N CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
<b>EPDs</b> 199 4	3 15	8	58	94	32	-1	7	7	20
Top % 10% 33		21%	50%	46%	1%	41%	96%	57%	8%

Maternal brother to our D043 herd sire. This April calf flat took off and grew. He is a little bigger framed bull than the other 69B calves. If you want steers that will be at the front of the market, he would be a good choice.





	// 02	2/25/20	)19			1A-10	)0% AR		Do	ıta	Ratio
	/ Re	eg#: 419	7882					Act BW	7	6	95
								Adj. WW	61	32	102
		REDHIL	L 28U R	IPPER I	32Y			Adj. YW	11	42	100
REDHIL	L 132`	Y RIPP	PER 69	B				ADG			
		RECKTO	N INDIG	G X072	N			SC: 43.0	Fr	ame:	
					IDE XO5	6			EPD	T	op %
B LAZY	т м/у				1.4	-		Marb	0.40		46%
D LAZ I	IVVI		GPKIL	JE AV4	+4			YG	0.08		32%
		MLK CR	K SHEB	A 0115				CW	8		<b>9</b> 1%
								REA	-0.11		81%
					Calvi	ng Ease	**	FAT	0.02		31%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Sta
EPDs	187	47	16	-2.9	59	92	30	-2	10	7	18
Top %	22%	55%	13%	20%	47%	52%	3%	37%	72%	57%	23

This bull just seems to have have something about him that catches your eye in the pen. He's smooth made with good muscle shape to him. His dam is a high producing cow with a near perfect udder and a 105 MPPA.

11				LA	ZY T	MR	k 69	B GO	18		
	=/) 02	2/21/20	19			1A-1(	)0% AR		Da	ta	Ratio
•	Re	g#: 419	7860					Act BW	8	6	108
								Adj. WW	67	8	101
		REDHIL	L 28U R	IPPER I	32Y			Adj. YW	10	19	89
REDHIL	L 132	<b>r</b> Ripp	ER 69	B				ADG			
		BECKTO	N INDIO	GO X072	N			<b>SC:</b> 41.0	Fro	ime:	
		BUF CR	K EXTRA	DIMEN	SION U2	02			EPD		Гор %
	TDAN			00				Marb	0.39		48%
<b>B LAZY</b>	I KAP			102				YG	0.06		26%
		RED RA	CHEL 02	21K				CW	-8		<b>99</b> %
								REA	-0.24		<b>96</b> %
					Calvi	ng Ease	**	FAT	0.02		41%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEN	Stay
EPDs	160	44	14	-1.9	49	67	30	-3	9	6	17
Top %	<b>67</b> %	<b>97</b> %	34%	38%	84%	<b>9</b> 4%	3%	25%	88%	78%	37%
Here is a l	59R son	that is d	ark red	and will	have so	me aro	wth to hi	im I really	/ exnect	him	to he ar

Here is a 69B son that is dark red and will have some growth to him. I really expect him to be an over achiever compared to his numbers. Out of a big bodied, good uddered 9 year old cow.

B LAZY	ΥT	MR	69	B GO	26		
02/27/2019		1A-10	)0% AR		Da	ta	Ratio
Reg#: 4197850				Act BW	8	6	109
				Adj. WW	1 72	25	109
REDHILL 28U RIPPER 132	Y			Adj. YW	10	84	95
REDHILL 132Y RIPPER 69B				ADG			
BECKTON INDIGO X072 N				SC: 39.0	Fre	ame:	
LASO MILE HIGH DR144T					EPD	I	op %
B LAZY T RANCH COW W072				Marb	0.31		70%
B LAZY I KANCH COW WU/Z				YG	0.03		14%
CWK BC 442 L181N				CW	1		<b>98</b> %
				REA	-0.06		<b>69</b> %
	Calvin	ig Ease	**	FAT	0.02		31%
HB GM CED BW V	ww	YW	Milk	ME	HPG	CEM	Stay
<b>EPDs</b> 167 46 13 -0.9	57	81	27	-3	8	6	17
Top % 56% 81% 40% 60%	54%	76%	17%	30%	<b>93</b> %	81%	34%

Good, thick 69B son out of an 11 year old cow that has been one of our most consistent producers through the years. She still has a great udder and always stays in above average condition. He should work however you want to use him.

11				LA	ZY T	MF	<b>69</b>	B GO	15		
ANC-	/ 02	2/19/20	)19			1A-1(	00% AR		Do	ıta	Ratio
	Re	eg#: 419	7886					Act BW	8	0	100
		DEDUU			0.01/			Adj. WW	5	96	89
		KEDHIL	L 280 K	IPPER 1	321			Adj. YW	11	07	97
REDHILI	. 132	Y RIPP	ER 69	B				ADG			
		RECKTO		GO X072	N			SC: 40.0	Fr	ame:	
					N X344				EPD	I	op %
<b>B LAZY</b>	T Y2/	1 101	Л					Marb	0.40		<b>46</b> %
DLALI	I AJ		-					YG	0.08		<b>36</b> %
		B LAZY	T RANCI	H COW Y	/004			CW	6		<b>9</b> 4%
								REA	-0.14		85%
					Calvi	ng Ease	**	FAT	0.02		36%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	184	48	15	-2.3	59	90	27	0	8	7	18
Top %	26%	44%	1 <b>9</b> %	30%	48%	55%	13%	53%	<b>90</b> %	60%	24%

Another good 69B son that has calving ease and growth. This bulls dam is in the top 10% of the breed for WW and YW.



Lot #13's dam B Lazy T Ranch Cow W072

115				B LA	ZY T	MR	k 69	B GO	14		
ALD	/ 02	/19/20	19			1A-10	)0% AR		Da	ta	Ratio
	/ Re	g#: 419	7844					Act BW	7	4	94
								Adj. WW	56	5	85
		REDHIL	L 28U K	IPPER 1	32Y			Adj. YW	93	84	82
REDHILL	132)	( RIPP	ER 69	B				ADG			
		BECKTO	N INDI	GO X072	N			<b>SC:</b> 36.5	Fre	ime:	
		OCC CH	EROKEE	S8					EPD	1	Fop %
OCC VA		2						Marb	0.32		67%
UCC VAI								YG	0.08		34%
		OCC S2	1					CW	-11		<b>99</b> %
								REA	-0.34		<b>99</b> %
					Calvir	ng Ease	***	FAT	0.02		38%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	169	43	16	-3.4	40	56	29	-6	7	7	18
Top %	5 <b>2</b> %	<b>99</b> %	10%	13%	<b>97</b> %	<b>98</b> %	8%	11%	<b>96</b> %	<b>42</b> %	23%

Calving Ease and Longevity are the highlights of this 69B son. Out of a 12 year old cow. Ranks high in CED, BW, Milk, Maintenance Energy and Stayability.

1A-100% AR	Act BW Adj. WW Adj. YW ADG SC: 40.0	Data 71 616 993 Fram	Ratio           90           92           87
	Adj. WW Adj. YW ADG	616 993	92 87
	Adj. YW ADG	993	87
	ADG		
		Fram	e:
	SC: 40.0	Fram	e:
		EPD	Top %
	Marb	0.39	48%
	YG	0.02	13%
	CW	-2	<b>99</b> %
	REA	-0.15	<b>87</b> %
Ease ★ ★ ★	FAT	0.01	15%
YW Milk	ME	HPG CE	M Stay
66 30	-1	7	B 20
95% 3%	44%	97% 31	1% <b>9</b> %
ç	YW Milk 66 30 95% 3%	YG CW REA FAT YW Milk ME 1 66 30 -1 95% 3% 44%	Marb         0.39           YG         0.02           CW         -2           REA         -0.15           FAT         0.01           YW         Milk         ME         HPG         CE           66         30         -1         7         5

Another sure bet calving ease bull, out of an 11 year old, big bodied, Mission Statement cow.

F	ń	<i>M</i>				T N	IEV	V D	IR	EC	TIO	N 60	44	
	U	/) 01	I/30,	/201	6				1A-1	00%	AR		Data	Ratio
	contra	Re	eg#: 3	35352	87							Act BW	75	97
			ΔΝD	RASI	N FOC	'IIS R	152					Adj. WW	727	103
AND	RVS	NFW										Adj. YW	1248	106
					URUE							SC:	Frame	
					JUEST									
C-T M	۸AR	IGOI			10231	440.	JF						EPD	Top %
					MARIO	GOLD	L231					Marb	0.49	29%
	HB	GM	CED	RW	WW	YW	Milk	ME	HPG	CEM	Stay	YG	0.21	91%
EDD.												CW	27	30%
EPDs		47	20	-5.1	55	91	23	-3	14	11	16	REA	-0.03	59%
Top %	20%	57%	2%	4%	64%	56%	52%	35%	19%	4%	55%	FAT	0.05	88%
6044	is a n	nodera	ite fro	ame,	massiv	ve bo	died b	ull. H	e is e	xtrem	nely bo	ld in his ri	b shape (	and depth
of bod	y. He	curre	ntly r	anks	in the	top 2	20% fo	or Hei	rd Bui	lder,	top 2%	for CED a	nd top 49	% for BW.
Daugh	ters o	ire abs	solute	ly goi	rgeous	s, dee	p bod	ied, q	uiet, v	vith p	icture p	perfect udd et of fema	ler quality	

17				LAZ	YT	MR	604	14 GC	)40		
ML!	// 03	3/06/20	)19			1A-10	0% AR		Do	ata	Ratio
	/ Re	eg#: 419	7888					Act BW	6	i9	87
								Adj. WW	6	09	91
		ANDRA	S NEW D	DIRECTIO	N R240			Adj. YW	11	11	97
<b>C-T NEV</b>	V DIR		604	4				ADG			
		ст мля	RIGOLD	20/1				SC: 38.0	Fr	ame:	
			N EPIC						EPD	T	op %
B LAZY	T EDI	C A001	1					Marb	0.39		48%
DLALI								YG	0.16		83%
		B LAZY	T ANNA	BELLE T	040			CW	23		39%
								REA	0.01		51%
					Calvi	ng Ease	***	FAT	0.04		87%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	180	47	17	-4.1	51	86	25	0	13	10	16
Top %	33%	57%	<b>6</b> %	7%	<b>78</b> %	67%	36%	52%	16%	7%	<b>59</b> %

Dark red bull with a thick top and powerful hip. Top 7% in BW and CE. His Epic dam comes from a line of cows that goes back to our very beginning.



18	2			LAZ	<b>Y T</b>	MR	604	14 G(	032		
ALC	2// 03	3/03/20	)19			1A-1(	00% AR		Do	ata	Ratio
	Re	eg#: 419	7874					Act BW	8	84	105
		-						Adj. WV	V 7	01	105
		ANDRA	S NEW L	IRECIIC	)N R240			Adj. YW	11	35	99
<b>C-T NEV</b>	V DIR	ECTION	<b>1 604</b> 4	1				ADG			
		C-T MAR		3041				SC: 39.5	Fr	ame:	
			AN 727						EPD	1	op %
J5 727	~	V DED	A 007	,				Marb	0.41		43%
]] / []	CLASS							YG	0.16		84%
		JJTB LN	C REBA	8119				CW	17		<b>6</b> 4%
								REA	-0.12		82%
					Calvi	ng Ease	***	FAT	0.04		<b>79</b> %
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	156	45	15	-2.1	56	80	23	-4	13	8	14
Top %	73%	<b>91</b> %	17%	33%	61%	<b>79</b> %	51%	24%	23%	37%	75%

A three star calving ease bull that still has some shape and stretch to him. Out of another real good older cow that has proven her worth through the years.

10				LAZ	YT	MR	604	14 GC	800		
M	/) 02	2/11/20	)19			1A-1(	)0% AR		Da	ıta 🛛	Ratio
	🖉 Re	eg#: 419	7968					Act BW	6	6	93
								Adj. WW	69	93	104
		ANDRA	S NEW D	DIRECTIO	)N R240			Adj. YW	11	89	104
<b>C-T NEV</b>	V DIRI		604	4				ADG			
		C-T MA	RIGOLD	3041				SC: 35.0	Fre	ame:	
					ND U199	)			EPD	1	op %
<b>B LAZY</b>	т міс	C DV I	014					Marb	0.48		28%
D LAL I	IWID	ואאכ	:040					YG	0.16		84%
		C-BAR A	BIGRAC	E U875				CW	25		31%
								REA	-0.08		75%
					Calvi	ng Ease	**	FAT	0.03		5 <b>9</b> %
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	170	48	16	-4.0	58	94	26	-3	15	9	13
Top %	51%	30%	<b>9</b> %	8%	51%	44%	<b>29</b> %	<b>29</b> %	7%	11%	82%
Dark rod A	6044 cou	, with ar	outetar	dina cot	of num		tromoly	thick tonn	od and l	hia au	artoro

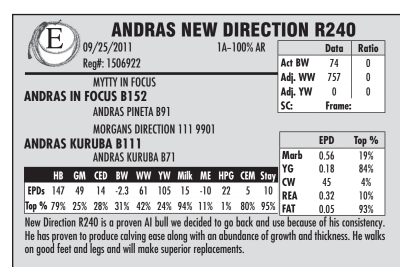
Dark red 6044 son with an outstanding set of numbers. Extremely thick topped and big quartered. You just don't see this much thickness in a top 10% CE & BW bull. May be a little too much thickness for a sure bet heifer bull, but should make an outstanding bull on a set of mature cows.





$\overline{\Omega}$				LAZ	Y T	MR	604	14 GC	)52		
MA	// 03	3/11/20	19			1A-1(	)0% AR		Da	ta	Ratio
	/ Re	eg#: 419	7906					Act BW	9	0	115
								Adj. WW	63	31	94
		ANDRAS	S NEW D	IRECTIC	)N R240			Adj. YW	10	92	96
<b>C-T NEV</b>	V DIR	ECTION	<b>1 604</b> 4	1				ADG			
		C-T MAR	RIGOLD	3041				<b>SC:</b> 38.5	Fre	ame:	
		5L ALPI							EPD	T	op %
<b>B LAZY</b>	т міс	S AP (	025					Marb	0.43		40%
	1 1113	••••						YG	0.14		75%
		B LAZY	T RANCI	H COW \	(002			CW	16		68%
								REA	-0.07		71%
					Calvi	ng Ease	**	FAT	0.04		77%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	157	45	14	-1.4	54	81	21	-2	14	7	15
Top %	<b>72</b> %	<b>89</b> %	30%	50%	<b>69</b> %	<b>76</b> %	71%	35%	11%	54%	71%

G052 ended up with a little more birth weight than I would have expected. Sure wouldn't worry about him on a set of 2 year olds. Dark red and plenty of muscle shape.





$\mathcal{D}1$	N.		GC	C N	EW	DIRI	ECT	ION 8	<b>303</b>	2	
	-// 9/	/14/18				1A-10	)0% AR		D	ata	Ratio
	/ Re	eg#: 423	3412					Act BW		70	88
		ANDRA	5 IN FOO	US B15	2			Adj. WV Adj. YW		14	91
ANDRAS	S NEW	/ DIRE	CTION	R240	)			ADG			
		ANDRA	S KURUI	BA B111				SC: 36	Fr	ame:	
		BUF CR	K EXTRA	DIMEN	SION U2	202			EPD	To	op %
BT Y056	<u>r</u>							Marb	0.47		30%
DI IUJO	)							YG	0.11		52%
		B LAZY	T RANCI	H U040				CW	24		36%
								REA	0.16		21%
					Calvi	ng Ease	***	FAT	0.04		82%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	147	48	13	-1.3	57	91	20	-5	17	6	12
Top %	83%	48%	<b>46</b> %	51%	<b>56</b> %	<b>52</b> %	81%	15%	1%	76%	<b>90</b> %

Calves by New Direction calved great. I've noticed quick explosive growth in them, allowing you to calve with a lighter birth and still catch up by weaning.

$\overline{\mathcal{O}}$			GC	C N	<b>EW</b>			ION 8	803	7	
	=/1) 9/	/20/18				1A-10	)0% AR		D	ata	Ratio
	🖉 Re	eg#: 423	3418					Act BW	7	/3	93
		-						Adj. WW	6	30	93
		ANDRA	S IN FOO	US B1	52			Adj. YW			
ANDRA	S NFW	/ DIRF	CTION	R24(	0			ADG			
			S KURUI		-			SC: 36	Fr	ame:	
			ERTEX 3						EPD	T	op %
		0747						Marb	0.41		43%
GFRA S	IRFIU	9/4/						YG	0.17		88%
		GALL'S	SIBETA	747				cw	33		10%
								REA	0.04		44%
					Calvi	ng Ease	***	FAT	0.03		76%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEN	1 Stay
EPDs	143	48	12	-1.2	58	99	19	-]	16	6	12
Top %	86%	43%	60%	55%	48%	32%	85%	43%	2%	80%	5 <b>90</b> %
	1 1	1.	· ·	1	1		1.1.		. 1.		61 11

This bull's dam has a lot of mass. Long body, great udder and that great eye-catching profile. Her daughters have always been first picks.

Reg#: 3467574         Act BW         84           WEBR DOC HOLLIDAY 2N         Adj. WW         838           WEBR NIGHT TRAIN 324         BJF LANA'S EQUAL 8021U         SC:         Frame:           KFRA PRIDE W8X         WEBR EMILY 1135         EPD To	<b>atio</b> 98
WEBR DOC HOLLIDAY 2N       Adj. WW 838         WEBR NIGHT TRAIN 324       Adj. YW 1444         BJF LANA'S EQUAL 8021U       SC: Frame:         KFRA PRIDE W8X       EPD To         WEBR EMILY 1135       To	98
WEBR NIGHT TRAIN 324 BJF LANA'S EQUAL 8021U KFRA PRIDE W8X WEBR EMILY 1135	
WEBR NIGHT TRAIN 324     Adj. YW     1444       BJF LANA'S EQUAL 8021U     SC:     Frame:       KFRA PRIDE W8X     EPD To     To	112
BJF LANA'S EQUAL 8021U KFRA PRIDE W8X WEBR EMILY 1135 EPD To	13
KFRA PRIDE W8X WEBR EMILY 1135 EPD To	
WEBR EMILY 1135 EPD To	
	p %
JACUDSUN EMILI 0024	0.07
HB GM CED BW WW YW Milk ME HPG CEM Stay	0%
<b>EPDs</b> 185 48 9 -0.4 69 113 24 6 10 6 19	0% 1%
<b>KEA</b> U.U6 4	
Top % 27% 39% 83% 68% 14% 12% 44% 92% 73% 69% 13% FAT 0.01 2	1%

Rural Route is one of the few bulls, I've run across that will combine growth, moderate frame and superior feet. His growth is for real, as his WW and YW continue to climb. You will also love the foot this sire puts on his calves. Jesse Weber did a great job in building this pedigree.



153			G	CC F	RUR	AL R	<b>IOU</b>	TE 8	022		
MA	19/	/14/18				1A-10	0% AR		D	ata	Ratio
	Re	g#: 423	3388					Act BW	1	80	102
								Adj. W\	N 6	78	100
		WEBR N	IIGHT TH	RAIN 32	4			Adj. YW	1		
WEBR R	URAL	ROUT	E 561					ADG			
		WEBR E	MILY 11	35				SC: 38	Fi	rame:	
		LORENZ			1				EPD	To	p %
TJS SAD	IF T74	16						Marb	0.47	3	0%
155 540								YG	0.09	4	1%
		LCC SAI	DIE LA16	57				CW	21	4	<b>9</b> %
								REA	0.06	3	<b>9</b> %
					Calvi	ng Ease	***	FAT	0.02	5	0%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	197	48	12	-1.5	61	101	27	3	10	7	20
Top %	11%	30%	<b>59</b> %	48%	35%	27%	15%	<b>79</b> %	75%	63%	7%

These are the kind of birth weight to weaning weight spreads we're looking for. Dam has a 102 MPPA, moderate sized with a great udder.

155			G	CC F	RUR	AL R	<b>IOU</b>	<b>TE 8</b> (	036	;	
M4	19/	/26/18				1A-10	0% AR		D	ata	Ratio
	Re	g#: 423	3386					Act BW		70	88
								Adj. WV	/ (	627	92
		WFRK N	IIGHT TH	KAIN 32	4			Adj. YW			
WEBR R	URAL	ROUT	E 561					ADG			
		WFRR F		35				SC: 39	F	rame:	
			30 7004						EPD	To	р%
TJS DIA	монг	N ¥020	07					Marb	0.36	!	58%
	MONL							YG	0.05	1	22%
		TJS DIA	MOND 1	7010				CW	17	(	52%
								REA	0.08		35%
					Calvi	ng Ease	***	FAT	0.02		32%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	170	48	9	0	59	98	27	4	10	5	18
Top %	50%	36%	<b>9</b> 1%	80%	44%	35%	13%	84%	76%	<b>9</b> 1%	25%

Probably my favorite calf to look at in the pen. His dam was purchased because of her great looks and super daughter at her side. I know he will add calving ease and super females to your herd.

<b>A</b> 24	Ð),	/24/18	G	UU I	<b>{UK</b>		<b>1UU</b> 00% AR	TE 8(		) ata	Ratio
		, g#: 423	3422					Act BW		82	105
WEBR R		WEBR N	IIGHT TI	RAIN 32	4			Adj. WW Adj. YW ADG	16	672	99
		WEBR E						SC: 37	F	rame:	
		HOLDEN							EPD	To	op %
GRILL N	IS HI-	C 600	8					Marb YG	0.31 0.09	-	72% 3 <b>9</b> %
		MUSHR	USH LA	NA M26	8			CW REA	24 0.07	3	34% 37%
					Calv	ing Ease	**	FAT	0.02		35%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	191	47	11	-0.4	64	101	24	5	13	7	19
Top %	16%	61%	73%	70%	23%	27%	50%	<b>92</b> %	21%	43%	12%

8034's dam has been rock solid. A Hi-C daughter that will look in top shape all year long. We've kept some front end daughters out of this pedigree. Half brothers to this bull in SD, NE, & WY.

15e			G	CC F	RUR	AL F	ROU	TE 8	035		
MA	1 10	)/1/18				1A-1(	)0% AR		D	ata	Ratio
	Re	eg#: 423	3408					Act BW		80	102
		-						Adj. WV	<b>V</b> 7	63	113
		WFRK N	IIGHI II	RAIN 324	4			Adj. YW	1		
WEBR R	URAL	ROUT	'E 561					ADG			
		WFRR F	MILY 1	35				SC: 37	F	rame:	
				SH 402	17T				EPD	To	p %
<b>GRILL N</b>								Marb	0.36	5	8%
UKILL N	13 00	LVFLA	эп оч					YG	0.09	4	1%
		GRILL N	<b>IS FLAS</b>	H 5022				CW	18	6	1%
								REA	0.01	5	0%
					Calvi	ng Ease	**	FAT	0.02	4	8%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	179	47	10	-0.6	60	99	26	3	12	6	18
Top %	34%	51%	80%	67%	41%	33%	22%	75%	32%	<b>66</b> %	24%

This growthy Rural Route son has help from his great mother also. She is one of my all time favorite daughters of the \$20,000 Gold Rush. Look forward to great feet, great daughters, and great weights.

M-LI	110	)/2/18				1A-10	)0% AR		D	ata	Ratio
	Re	g#: 423	3420					Act BW		78	100
								۸dj. W۱	N 7	68	113
		WEBR N	NIGHT TR	RAIN 32	4			Adj. YV	1		
NEBR R	URAL	ROUT	E 561					ADG			
		WFRR F	MILY 11	35				SC: 38	Fi	rame:	
			MAKE N		49				EPD	То	p %
JS ROI			: 1101/	0				Marb	0.39	4	8%
<b>12 KOI</b>	) Child		UOIU	0				YG	0.07	3	<b>32</b> %
		TJS ROI	BIN'S CH	IOICE				CW	23	3	8 <b>9</b> %
								REA	0.02	4	8%
					Calvi	ng Ease	***	FAT	0.01	1	8%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Sta
EPDs	171	47	12	-2.2	56	90	25	7	9	7	18
Top %	48%	<b>69</b> %	60%	32%	58%	55%	34%	<b>98</b> %	86%	54%	26

tional development in thickness and performance. This cow has had front pen calves every year.

158	2		G	CC F	RUR	AL F	<b>IOU</b>	TE 8	024	ŀ	
MAC	2/11	0/2/18				1A-10	0% AR		0	Data	Ratio
	R	eg#: 423	3426					Act BW		73	93
		-						Adj. WV	V	668	99
		WEBR N	IIGHT T	RAIN 32	4			Adj. YW	1		
WEBR R	URAL	. ROUT	'E 561					ADG			
		WFBR F		195				SC: 35	F	rame:	
				190					EPD	T	0/.
		KRP BL	59626								op %
KRP MI	CC RD	ICHTI	снт (	0/15				Marb	0.31		6 <b>9</b> %
	<b>J J L</b>			7413				YG	0.09		3 <b>9</b> %
		<b>RED EV</b>	A 4629					cw	25		2 <b>9</b> %
								REA	0.02		48%
					Calvi	ng Ease	***	FAT	0.01		18%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	190	47	10	0	65	104	26	3	10	7	20
Top %	18%	56%	85%	80%	22%	21%	24%	75%	63%	48%	8%

Rural Route son with exceptional dam. Dam's MPPA 106. This pedigree combines breed leading genetics for calving ease, growth and maternal.

$\mathcal{D}$	$\mathbf{D}_{\mathbf{u}}$	/0 /10	G	CC F	RUR			TE 80		- 1	<b>D</b> .1
		)/2/18				IA-IU	)0% AR		D	ata	Ratio
New Street	Re	g#: 423	3394					Act BW		78	100
								Adj. WW	16	54	96
		WEBR N	IIGHT TI	RAIN 32	4			Adj. YW			
WEBR R	URAL	ROUT	E 561					ADG			
		WFRR F	MILY 1	35				SC: 37	F	rame:	
			WILLIE						EPD	To	op %
	TDAN			<b>A</b> /A				Marb	0.3	7	73%
<b>B LAZY</b>	I KAP		<b>JVV VV</b>	000				YG	0.1	4	<b>18</b> %
		<b>BUF CR</b>	K ANAS	CO 4479	)			cw	14	7	77%
								REA	-0.11	7	79%
					Calvi	ng Ease	***	FAT	0.02		36%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	171	46	12	-0.9	57	90	25	3	8	6	18
Top %	4 <b>9</b> %	75%	60%	60%	54%	56%	38%	79%	94%	64%	24%

Another low birth to high weaning bull. Quality runs deep in the dam's pedigree. More than one has became a donor cow because of their ability to do everything.

120			G	CC I	RUR	AL F	ROU <sup>.</sup>	TE 8(	064		
MR	1 10	)/4/18				1A-1(	)0% AR		D	ata	Ratio
	Re	eg#: 423	3406					Act BW		83	106
								Adj. WW	16	573	99
		WEBR N	IIGHI II	RAIN 32	4			Adj. YW			
WEBR R	URAL	ROU1	E 561					ADG			
		WERP F		125				SC: 38	Fi	rame:	
			30 7004						EPD	T	op %
			50 7 004	ł				Marb	0.42		41%
TJS KUR	RUBA	W958						YG	0.42		33%
		TIS KIII	RUBA T7	44				cw	27		41%
		155 1101						REA	0.12		28%
					Calvi	ng Ease	**	FAT	0.02		4 <b>9</b> %
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	176	48	10	-0.8	61	100	30	4	9	5	18
Top %	40%	41%	82%	<b>6</b> 4%	35%	30%	3%	88%	80%	88%	1 <b>9</b> %

\*\* Keeping in mind how hard it is for a fall born animal to perform well, you can see how happy I am with the Rural Route calves at weaning. I love this cow.

## **CONDITIONING FALL BULLS**

The fall born bulls were weaned in spring and turned out on a grass diet throughout the summer. In mid-winter, we bring them in closer and put them on small pastures to prepare for the sale.

These bulls have not been in a lot and fed just enough to express their differences in performance. You will notice that they are in "turn out condition" to ensure maximum performance when it warms up and cows need bred. I guarantee that you will be pleased with the ability of these bulls to do their job.

131			G	CC F	RUR	AL F	ROU	TE 8	065	)	
R	L/ 10	/5/18				1A-1(	)0% AR		D	ata	Ratio
- Contraction	Re	g#: 423	3392					Act BW		83	106
								Adj. WV	N é	577	100
		WEBR N	IIGHT TH	RAIN 32	4			Adj. YW	1		
WEBR F	RURAL	<b>ROU</b>	E 561					ADG			
		WFRR F	MILY 1	35				SC: 36	F	rame:	
			GRAND		N 2222				EPD	To	p %
<b>GRILL N</b>			02					Marb	0.34	ť	2%
OKILL A								YG	0.14	7	4%
		BJR BA	RLEE 02	6				CW	22	4	2%
								REA	-0.09	-	5%
					Calvii	ng Ease	**	FAT	0.02	4	<b>9</b> %
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	155	47	9	-0.2	59	96	23	4	11	6	16
Top %	75%	<b>65</b> %	<b>90</b> %	75%	44%	<b>39</b> %	<b>58</b> %	85%	53%	<b>78</b> %	54%
	n . I		11.1					11.	. L		11.

The Rural Route bulls should show you great natural thickness and fast growth. We used him because of his great feet and style. 8065 has a dam that keeps shelling out the good ones. Two maternal brothers are in herds in the Dakotas.

10/8/18

WEBR RURAL ROUTE 561

**LAUBACH GOLDEN BELL 8075** 

GM

47

55%

HB

178

35%

**EPDs** 

Top %

Reg#: 4233402

WEBR NIGHT TRAIN 324

FORSTER CHALLENGER 5022

**TPRA GOLDEN BELL 518** 

CED

10

78%

BW

-1.3

51%

WW

59

45%

back to the calving ease bull Make My Day. Great weaning stats for an easy calving bull.

I would be very excited to see commercial calves out of these Rural Route sons. Great cow that goes

YW

95

41%

WEBR EMILY 1135

**GCC RURAL ROUTE 8069** 

1A-100% AR

Act BW

Adj. WW

Adj. YW ADG

SC: 35

Marb

YG

CW

REA

FAT

ME

5

**89**%

\*\*

Milk

24

50%

Data

80

686

Frame:

EPD

0.43

0.09

22

0

0.02

HPG

11

41%

Ratio

102

101

Top %

40%

45%

42%

53%

30%

CEM

6

73%

Stay

18

20%



Lot #31's Maternal Brother

	1		G	CC F	RUR	AL R	ROU <sup>.</sup>	TE 8	070		
M2-	1 10	)/9/18				1A-10	0% AR		D	ata	Ratio
	Re	eg#: 423	3414					Act BW	7	75	96
		WEBR N	NIGHT TH	RAIN 32	4			Adj. WV Adj. YW		74	99
WEBR R	URAL	ROU1	E 561					ADG			
		WFRR F		35				SC: 36	Fr	ame:	
			N RED FL		5				EPD	To	p %
GRILL N	NC EI A	CH 50	26					Marb	0.28	7	8%
	IS I LA							YG	0.11	5	3%
		HR MIS	S HEAVY	WT 238	3C			CW	12	8	1%
								REA	-0.17	8	<b>9</b> %
					Calvi	ng Ease	***	FAT	0.01	2	<b>9</b> %
	HB	GM	CED	BW	Calvi WW	ng Ease YW	★★★ Milk	FAT ME	0.01 HPG	2 CEM	9% Stay
EPDs	HB 182	<b>GM</b> 46	<b>CED</b> 10	<b>BW</b> -0.8						_	

Looks to be the last calf by 5026 but what a way to finish. Calving ease 75lbs. birth weight and upper end of 600 at weaning on a fall born calf. Should be a great female producer.



12				CC F	RUR	AL F	ROU	TE 8	056	;	
ME	10	/18/18	}			1A-10	)0% AR		D	ata	Ratio
	Re	g#: 423	3396					Act BW		81	102
								Adj. WV	N	698	103
		WEBR N	IIGHI II	RAIN 32	4			Adj. YW	1		
WEBR R	RURAL	ROUT	E 561					ADG			
		WEBR E	MILV 11	35				SC: 36	F	rame:	
		RED JAS			OP 6P				EPD	To	op %
TJS FAI		9/10						Marb	0.32		66%
IJJ FAI								YG	0.1		45%
		TJS FAI	FH P444					CW	24	;	36%
								REA	-0.05		66%
					Calvi	ng Ease	**	FAT	0.01		15%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	177	48	9	1	65	107	22	3	10	6	18
Top %	37%	32%	<b>92</b> %	<b>92</b> %	21%	15%	<b>62</b> %	<b>79</b> %	<b>76</b> %	72%	21%
							1.		1.5		1

This bull had an exceptional weaning weight for a fall bull. A combination of Rural Route and a super star cow. His dam had a 104 weaning ratio and 117 yearling ratio.

R						<b>FAK</b>	KE0	VE	R 5	05	1C	(BEA	R TO	OTH)
		/) 01	1/22/	2015					1A-1	00%	AR		Data	Ratio
	and a	Re	eg#: 1	7445	63							Act BW	82	98
_			нхс	сомо	UEST	4405	р					Adj. WW	588	92
LSF T	VKE	OVE				1105						Adj. YW	1125	101
LJII	AUL				V OAD I	0501	1 1100	41				SC:	Frame	
					DEN (			6					500	T 0/
LSF R	R S	YRIN	IGA	<b>U80</b>	44 X	033	31						EPD	Top %
			LSF S	YRIN	GA P4	195	U8044	4				Marb	0.80	3%
	HB	GM	CED	BW	ww	VW	Milk	ME	HPG	CEM	Stav	YG	0.12	59%
500								me				CW	15	68%
	166	50	16	-4.6		77	26	I	10	10	14	REA	0.19	21%
Top %	55%	18%	12%	6%	85%	84%	27%	<b>59</b> %	64%	11%	77%	FAT	0.06	97%
Bear T	ooth	bulls I	nave 1	oppe	d sale	s at L	udvig	sons (	(MT) a	ınd W	ebers	y. For the (MN). We -Top 6% of	love his	thickness



<b>GCC BEAR TOOT<u>H 8018</u></b>		
1A-100% AR I	Data	Ratio
Reg#: 4233390 Act BW	80	102
Adj. WW	674	99
LSF TAKEOVER 9943W Adj. YW		
LSF SRR TAKEOVER 5051C ADG		
LSF RR SYRINGA U8044 X0331	Frame:	
	т	on 9/-
		op %
GRILL MS FLASHBACK 14W		13%
<b>IG</b> 0.11		54%
GRILL RANGER JAN 3009 CW 12		80%
<b>REA</b> 0.02		50%
Calving Ease ★★ FAT 0.04		84%
HB GM CED BW WW YW Milk ME HPG	CEN	N Stay
<b>EPDs</b> 136 48 13 -1.9 49 77 26 -2 10	8	12
Top %         90%         31%         39%         37%         85%         83%         29%         34%         73%	34%	6 <b>92</b> %

The dam, 14W, was one of half dozen Flashback daughters that left there mark on our program. For years, I've been telling people about the positive impact Flashback has had on our customer's calves. A Beartooth son, by Flashback cow could be hard to top.

RE			G	CC	BEA	R T	00T	H 80	)27		
MC	9	/4/18				1A-10	)0% AR		D	ata	Ratio
	Re	eg#: 423	3400					Act BW		78	100
								Adj. W	N é	50	96
		LSF TAP	(EOVER	9943W				Adj. YV	/		
LSF SRR	R TAKE	OVER	5051	C				ADG			
		ICE DD	CVRING		4 X0331			SC: 36	F	rame:	
			TIMA 42		TAUJJI				EPD	T	op %
				•				Marb	0.63		8%
GRILL O	PAL 3	54 W						YG	0.07		<b>29</b> %
		BCRR O	PAL 312	22N				CW	18		5 <b>9</b> %
								REA	0.19		16%
					Calvi	ng Ease	***	FAT	0.04		78%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	171	49	14	-2.1	56	87	25	2	10	7	16
Top %	48%	24%	34%	33%	58%	64%	31%	68%	75%	4 <b>9</b> %	52%

This bull's dam has been a corner stone for us for a long time. I've had two great daughters of her go to happy customers, and sons in Wyoming and South Dakota. Notice the ability of this calf to get over 600lbs. when he started with such a low birth weight.

	110	)/20/18	}			1A-10	0% AR		D	ata 🛛	Ratio
	/ Re	eg#: 423	3398					Act BW		79	101
								Adj. WW	6	88	101
		LSF TAK	EOVER	9943W				Adj. YW			
SF SRR	R TAKE	OVER	5051	C				ADG			
		ICE DD	CVRING	A 11807	4 X0331			SC: 37	Fi	ame:	
			ZEN JULI						EPD	T	op %
JS PRI	MDUQ	E T79	0					Marb	0.65		7%
<b>JJ</b> I KI	MINUS		•		_			YG	0.12		<b>63</b> %
		MCGEE	PRIMRO	ISE 675	7			CW	10		86%
								REA	0.08		36%
					Calvi	ng Ease	***	FAT	0.05		<b>97</b> %
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Sta
					40	70	07	1	11	0	14
<b>EPDs</b>	162	49	16	-4	49	78	27	1	11	8	14

I think this bull could produce some ideal commercial calves. Takeover calves have looked stout from day one. I was extremely happy when we were able to add 720, his dam to our program. She has length, thickness and keeps having good ones at an old age.

135	2		G	CC	BEA	RT	00T	H 80	<b>)61</b>		
APC	2/110	)/1/18				1A-1(	)0% AR		D	ata	Ratio
	Re	eg#: 423	3404					Act BW	1	80	102
		LSF TAK	EOVER	9943W				Adj. WN Adj. YW		70	99
LSF SRR		OVER	5051	C				ADG			
		I SF RR	SYRING/	11804	4 X0331			SC: 36	Fi	ame:	
			••••••		GUE 686	0			EPD	To	p %
TJS CHI		025						Marb	0.56	1	5%
112 (11)		733						YG	0.13	ť	68%
		LCC CHI	CA LA19	5				CW	14	7	5%
								REA	-0.01	5	55%
					Calvi	ng Ease	**	FAT	0.04	8	88%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	166	47	14	-3	52	76	32	2	10	8	16
Top %	<b>58</b> %	61%	32%	18%	75%	84%	1%	72%	<b>62</b> %	<b>2</b> 4%	57%
Beartooth combo her		an own	daughte	er of \$2	00,000	Major I	eague.	l like the	e calving	g ease,	growth

5L RIGHT	SIGNAL 1	<b>901-</b> 1	19A		No.
01/28/2013	1A-100% AR		Data	Ratio	ALC TO THE REAL
Reg#: 1627763		Act BW	69	99	and a stall show
BUF CRK LANCER R017		Adj. WW Adj. YW	667 1250	117 122	
BUF CRK THE RIGHT KIND U199 BUF CRK SHOSHONE R353		SC:	Frame	'	
5L FORECAST 247-16W					and a start of the
5L LAKOTA 2519-1901			EPD	Top %	
5L LAKOTA 1757-2519		Marb	0.43	40%	
HB GM CED BW WW YW Milk I	ME LIDG CEM Star	YG	0.16	77%	
		CW	6	90%	
<b>EPDs</b> 196 46 16 -3.5 55 87 23	-8 15 5 19	REA	-0.29	95%	With the party in the party of the balance of the second
Top % 15% 76% 16% 14% 65% 66% 56% 1	5% 12% 87% 15%	FAT	0.03	63%	and a constraint diamate and and any analysis and the second of the second second second second second second s
					A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY AND A REAL PRO

				N	/R G			099			
MP2	/ 4/	/22/18				1A-10	)0% AR		D	ata	Ratio
	/ Re	g#: 401	4584					Act BW		80	
								Adj. WV	V 6	95	
		BUF CR	K THE R	IGHT KII	ND U199	)		Adj. YW	1		
<b>5L RIGH</b>	T SIG	NAL 1	901-1	9A				ADG			
		51 1 1 1 1	DTA 251	9_1001				SC: 36	F	rame:	
				DE 3001					EPD	То	op %
		GRILL	ENEGAL	JE 3001				Marb			•
<b>GRILL A</b>	NASC	0 801	0						0.33		54%
•								YG	0.09		<b>39</b> %
		BUF CR	K ANAS	CO 4479				CW	7	9	<b>92</b> %
								REA	-0.16	8	88%
					Calvi	ng Ease	**	FAT	0.02	3	32%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	158	46	14	-1.9	54	83	24	-3	9	5	16
Top %	71%	<b>79</b> %	30%	38%	68%	73%	44%	30%	88%	82%	<b>56</b> %

This calf's dam is an ET cow with three sons with WW ratios in top 5%. Very moderate cow line, but lots of performance.

<b>M</b> AC			F	CK F	RIGH	IT S	IGN	AL F	303		
	/ 8/	/25/18				1A-10	)0% AR		D	ata	Ratio
	Re	eg#: 423	3760					Act BW		78	
								Adj. W	W 4	90	97
		BUF CR	K THE R	IGHT KI	ND U199	9		Adj. YV	V		
<b>5L RIGH</b>	IT SIG	NAL 1	901-1	9A				ADG			
		51 1 1 1 1	DTA 251	0.1001				SC:	Fi	ame:	
				203-614	r				EPD	То	p %
		<b>JL IKA</b>		203-014	0			Marb	0.41		
FCK BET	TY B1	90							••••		3%
								YG	0.10		7%
		SHHM I	BETH 14	2S				CW	6	9	4%
								REA	-0.09	7	5%
					Calvi	ng Ease	***	FAT	0.03	7	0%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	172	46	16	-2.7	47	76	23	-5	15	6	16
Top %	47%	80%	10%	23%	<b>89</b> %	85%	<b>59</b> %	18%	7%	80%	55%

F303s dam is a beautiful black hided 6 year old cow that is a full sib to our Nightwatch B13 herd sire. With this guys top end CED calving out heifers will be a breeze.

11			F	CK F	RIGH	IT S	IGN	AL F	331		
	19/	/10/18				1A-1(	)0% AR		D	ata	Ratio
	Re	eg#: 423	3754					Act BW	1	80	
		-						Adj. WV	N 5	22	100
		BOF CR	K THE R	IGHT KI	ND U199	)		Adj. YW	1		
<b>5L RIGH</b>	IT SIG	NAL 1	901-1	9A				ADG			
		51 1 1 1 1	DTA 251	9_1901				SC:	Fi	ame:	
			NEW TRE		3				EPD	To	p %
SHHM S		1 9 5 4	50					Marb	0.45	3	84%
SUUM 3	AMU	LA OJ.	97					YG	0.13	7	/0%
		PKS LAI	DY 559R	{				CW	8	9	01%
								REA	-0.20	9	3%
					Calvi	ng Ease	**	FAT	0.03	(	53%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	172	45	15	-3.8	48	71	26	-1	14	7	17
Top %	47%	<b>9</b> 4%	17%	<b>9</b> %	<b>87</b> %	<b>91</b> %	<b>28</b> %	<b>39</b> %	11%	<b>62</b> %	43%

Here's a very nice Right Signal son. This guy is really deep and thick made. He will be a favorite I believe come sale day.



P	T				L	CC	; C	HE	YE	NN	EB	<b>3221</b>	L	
	1	/) 02	2/10/	2001					1A-1	00%	AR		Data	Ratio
	Contraction of the local division of the loc	R	eg#: 7	86422	2							Act BW	89	102
_			RIIF	CRK C	HF 82	94-16	58					Adj. WW	684	117
BFCK	СНЕ	RO					50					Adj. YW	1257	109
			'	1431			19					SC:	Frame	:
							., 174B							
нхс	701	G	LIMAI	NUD	IN III	ו עטנ	1/4D						EPD	Top %
IIAC	/ 01	•	НХС	555E								Marb	0.71	7%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stav	YG	0.26	<b>97</b> %
EPDs	158	51	11	-1.2	68	113	26	5	11	8	13	CW	31	22%
			•••					2		•		REA	-0.15	81%
Top %	67%	8%	<b>69</b> %	52%	17%	12%	27%	88%	57%	29%	<b>79</b> %	FAT	0.05	86%
												le has had		
stand	at AI s	studs	across	the c	ountry	y prod	ducing	thou	sands	of gro	eat co	mmercial	cattle. Hu	ndreds of
progre unifor	ssive	seeds	tock p	roduc	ers ho	ive m	iade Č	heye	nne ge	enetics	s a sta	ıple in the	ir progra	m. Expec



**GCC CHEYENNE 8029** 

1A-100% AR

Act BW

Adj. WW

Adj. YW ADG

SC: 46

Data

80

680

Frame:

Ratio

101

100

GCC CH	EYENN	E 802	21		
9/1/18	1A-100% AR		Do	ıta 📗	Ratio
Reg#: 4233410		Act BW	8	1	103
		Adj. WW	7	20	106
BFCK CHEROKEE CNYN 4912		Adj. YW			
LCC CHEYENNE B221L		ADG			
HXC 701G		SC: 37	Fr	ame:	
BECKTON LANCER F442 T			EPD	То	p %
		Marb	0.48		8%
GRILL MS JAN 8005				_	
		YG	0.1	-	0%
JAN 9931 MILLER CHIEF		CW	20	5	1%
		REA	-0.01	5	5%
Calvin	g Ease ★★	FAT	0.02	4	4%
HB GM CED BW WW	YW Milk	ME	HPG	CEM	Stay
<b>EPDs</b> 147 50 11 -0.5 64	103 25	2	7	7	13
Top % 83% 10% 72% 70% 23%	22% 30%	66%	<b>96</b> %	51%	83%

		HXC 70	1G					SC: 46	Fi	rame:	
		GRILL F	LASHBA	CK 500	4				EPD	Тор	o %
<b>GRILL N</b>	N S FI A	SHRA	CK 37	Y				Marb	0.5	2	4%
		JIIDA	CR 37	^				YG	0.16	8	3%
		BCRR O	PAL 312	22N				CW	18	5	8%
								REA	-0.15	8	6%
					Calvi	ng Ease	**	FAT	0.03	6	1%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	157	49	11	-0.3	59	95	26	2	11	6	15
Top %	73%	25%	77%	73%	45%	42%	23%	74%	<b>58</b> %	72%	<b>69</b> %

Stocked pedigree with Cheyenne, Lancer, Cherokee Canyon just to name a few. The dam, 8005, is a product of our embryo program raising females that produce performers and last a long time in rough country. Dams MPPA - 112.

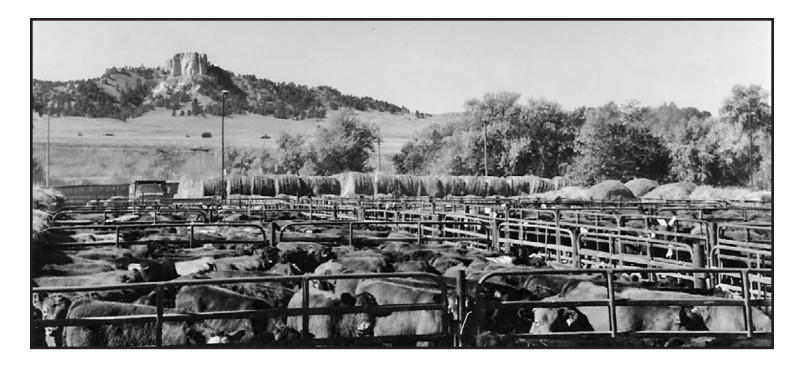
I think you will enjoy watching the Cheyenne sired calves develop and explode.

9/5/18

**LCC CHEYENNE B221L** 

Reg#: 4233424

**BFCK CHEROKEE CNYN 4912** 



	GCC	CH (	EYE	NNE	80	26		
9/3/18			1A-10	)0% AR		D	ata	Ratio
Reg#: 4233416					Act BW		85	108
		4010			Adj. W	W 6	77	100
BFCK CHEROK	EE CNYN	4912			Adj. YV	V		
LCC CHEYENNE B221L					ADG			
HXC 701G					SC: 36	F	rame:	
BROWN VACA	FION H7	106				EPD	To	p %
2RJL LARK R562					Marb	0.44	3	37%
					YG	0.15	7	7%
RRM MISS LAI	RK 6866	L223			CW	19	5	7%
			_		REA	-0.14		85%
		Calvi	ng Ease	**	FAT	0.02	5	53%
HB GM CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
<b>EPDs</b> 165 49 11	-1.2	59	97	26	4	11	7	16
Top % 59% 29% 76%	55%	48%	37%	24%	<b>89</b> %	45%	51%	57%

This Cheyenne son will definitely produce ideal replacements along with heavy steers. Some of the greatest cows in the breed are Cheyenne sisters. 8026's dam is by the great Vacation. She has sons in Wyoming and Nebraska working already.



Lot #44's dam 2RJL Lark R562

T	h.			F	CK		GH	T \	NA	TC	H B1	3	
NJ	κ :	/14/						1A-1	00%	AR		Data	Ratio
	Re	-	73954								Act BW	69	0
5L TRADIT			CLEG		616L						Adj. WW Adj. YW	615 0.17	0
)L IKADII	IUN		<b>3-0 i</b> Azel		-203						SC:	Frame	e:
			A SUR	E FIR	E 203	3P							Ten 9/
SHHM BE			5 A Bon	INFBF	FILLE	22F					Marb	<b>EPD</b> 0.50	<b>Top %</b> 27
HB							ME	HPG	CEM	Stay	YG	0.05	23
	46	18	-2.2	39	65	19	-2	15	8	14	CW REA	ı -0.02	96 57
<b>Top %</b> 60	68	5	32	96	94	80	40	12	33	78	FAT	0.03	61

15				CK I	NIGH	ITW	ATC	H E	371		
	1 08	3/25/17				1A-10	)0% AR		Do	ata 🛛	Ratio
	/ Re	eg#: 405	7822					Act BW	7	'9	
					_			Adj. WV	N 52	78	106
		5L TRAI	DITION 2	203-614	5			Adj. YW	1		
FCK NIG	HT W	ATCH	B13					ADG			
		сппи	BETH 14	າເ				SC:	Fr	ame:	
				23					EPD	1	op %
		FCK EB	/ LU/					Marb	0.39		48%
FCK HA	RPER	Y160						YG			40% 26%
									0.06		
		M2 HAI	AMEL H	IN ROZI	N28			CW	7		<b>92</b> %
								REA	-0.05		66%
					Calvi	ng Ease	**	FAT	0.02		41%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	163	46	14	-1.5	45	73	26	2	12	7	16
Top %	<b>63</b> %	<b>79</b> %	24%	47%	<b>92</b> %	88%	26%	71%	31%	45%	<b>59</b> %
No. 1	5071				1 1.						

Nightwatch E371 was supposed to go through this sale last year but was pulled from the sale after he sustained a hoof injury a few weeks before the sale. I thought he was too good to weigh up and so we used him to breed heifers. His dam has been a fantastic cow for us and his sire is a son of our Beth 142S donor dam. Should be a great female maker.

JW	J 03	3/20/18	}			1A-1(	00% AR		Da	ta	Ratio
	/ Re	eg#: 423	3748					Act BW	E	T	
					_			Adj. WW	54	4	104
		5L TRAI	DITION 2	203-614	5			Adj. YW			
FCK NIC	GHT W	ATCH	B13					ADG			
		сннм г	BETH 14	20				SC:	Fro	ame:	
		••••••	WAW IN		04H				EPD	T	op %
					•			Marb	0.44		35%
MG M	וע ככו	NEILE	1329					YG	0.06		27%
		LMG DY	(NETTE 3	304				CW	0		<b>99</b> %
								REA	-0.21		<b>9</b> 1%
					Calvi	ng Ease	**	FAT	0.01		23%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Sta
EPDs	173	46	13	-1.1	47	73	20	0	11	6	17
ET DS											

Nightwatch F61 & F113 are full sib ET flush mates out of the great Gill Dynette 1329 donor cow. They will be some cow makers for sure. F61 is built more like his sire being more moderate with a lot of capacity.

FCK NIG			<u>H F1</u>	13		
03/29/18	1A-10	DO% AR		Da	ıta 🛛	Ratio
Reg#: 4233750			Act BW	E	T	
5L TRADITION 203-6145			Adj. WW	56	61	105
FCK NIGHT WATCH B13			Adj. YW ADG			
SHHM BETH 142S			SC:	Fre	ame:	
RED TOWAW INDEED 104H				EPD	1	Гор %
LMG MISS DYNETTE 1329			Marb	0.44		35%
LMO MISS DINETTE 1527			YG	0.06		27%
LMG DYNETTE 304			CW	0		<b>99</b> %
_			REA	-0.21		<b>9</b> 1%
C	alving Ease	*	FAT	0.01		23%
HB GM CED BW WV	V YW	Milk	ME	HPG	CEM	Stay
EPDs 173 46 13 -1.1 47	73	20	0	11	6	17
<b>Top %</b> 46% 73% 49% 58% 90%		80 %	48%	43%	<b>68</b> %	33%

F113 is built like his dam with a little more frame and power. I don't think you can go wrong with either of these brothers as their dam and PGD were both donors.

115				CK I	HER	D B	UILC	DER F	83		
MT	03	3/23/18	}			1A-1(	)0% AR		Do	ata	Ratio
	Re	eg#: 423	3746					Act BW	7	7	
		-						Adj. WW	5	71	108
		H2R PR	OFITBU	ILDER B	403			Adj. YW			
EEC PRO	)FITBL	JILDER	D619	)				ADG			
		SRN TY	01 7154					SC:	Fr	ame:	
									EPD	T	op %
		0						Marb	0.40		46%
FCK JEV	VEL B	ō						YG	0.14		71%
		FCK JEV	VEL Y37	5				CW	24		35%
								REA	0.09		32%
					Calvi	ng Ease	**	FAT	0.04		87%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	163	50	15	-2.0	67	107	19	-4	13	9	13
Top %	<b>62</b> %	12%	20%	37%	16%	15%	<b>86</b> %	24%	22%	20%	<b>87</b> %

HERD BULL!!! Probably my favorite bull of ours in the sale. F83's dam is as deep as you can make a cow and has a little extra growth in her. Heres a bull that is hard to find a fault in. He came light, has excellent growth, and a really good EPD profile. He walks the walk and can talk the talk. Don't miss him sale day.

F	Ń	))	ļ	EE(	) P	RO	)FI	TBI	JILDE	ER D6	19	
AN	2	/) 03-05	5-16					1A-1(	00% AR		Data	Ratio
	and a	″ Reg#	: 35308	96						Act BW	77	
		IS	F TAKEC	VFR 9	943V	/				Adj. WW	789	
H2R	PRC	FITBU								Adj. YW	1359	
			OWN M		-	574				SC:	Frame	:
			HULER				60/IP					
SRN	TYR/	A 7155		JILVLI	DOLI		ודיונ				EPD	Top %
•					იიი					Marb	0.55	000/
		W	PRA HR	IIKA	UUZ					Marb	0.55	20%
	HR					Milk	MF	HPG	CEM Stav		0.55 0.15	20% 20%
EDD.		GM CE	D BW	WW	YW				CEM Stay			
EPDs	179	GM CE	<b>D BW</b> 8 -2.8	<b>WW</b> 66	<b>YW</b> 106	16	-3	10	11 13	YG CW REA	0.15	20%
EPDs Top %	179	GM CE	<b>D BW</b> 8 -2.8	<b>WW</b> 66	<b>YW</b> 106	16	-3	10		YG CW REA	0.15 27	20% 31%
Top % Profitb	179 35% wilder	GM CE 51 18 6% 79 D619 w	D BW 8 -2.8 % 23% vas raise	66 22% d by J	YW 106 21% loe Je	16 93% wison	-3 32% 1 at Er	10 64% nerald	11 13 5% 81% Earth Cat	YG CW REA	0.15 27 0.15 0.05 d through	20% 31% 26% 87% 1 the first

RedStock sale in Missouri. We were ecstatic when we got him bought as he was one of the best all around bulls to sell that year. He just doesn't have a hole in him. His calves have not disappointed either. He sires big middled, long made cattle that come easy and grow. He also has REALLY good carcass data as well.



<b>A</b>					FCK	PB	F12	28			
MU	/ 04	/01/18	}			1A-1(	00% AR		Do	ata	Ratio
	Re	g#: 423	3752					Act BW	7	7	
		H2R PR	OFITBU	LDER B	403			Adj. WW Adj. YW	4	85	108
EEC PRC	FITBL	JILDER	D619	)				ADG	-		
		SRN TY	RA 7155	5				SC:	Fr	ame:	
		MUSHR	USH IM	PRESSIV	E CA U2	36			EPD	T	op %
FCK IMF	DECC	<b>C</b> 11A						Marb	0.46		33%
	<b>KEDD</b>	CI14						YG	0.11		55
		SHHM	ROBIN F	RED 113	BR			CW	15		72
								REA	-0.00		55
					Calvir	ng Ease	***	FAT	0.03		73
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	163	49	16	-3.0	56	88	19	-3	12	9	13
Top %	63%	29%	10%	18%	<b>59</b> %	62%	86%	30%	35%	19%	84%

F128's dam is a beautiful Mushrush Impressive daughter who is just starting to hit her stride and producing some top end calves here. Another sleep all night heifer bull.

5					FCK	K PB		24			
M.S.	/) 04	/01/18	}			1A-10	)0% AR		Do	ıta	Ratio
· ·	/ Re	g#: 423	3740					Act BW	7	0	
		-						Adj. WW	5	13	100
		H2R PR	OFITBUI	LDER B	403			Adj. YW			
EEC PRO	FITBL	JILDER	D619	)				ADG			
		SRN TY	RA 7155	;				SC:	Fr	ame:	
		SHHM E	NTENSE	482-18	85S				EPD	T	op %
FCK BET	u vo7	70						Marb	0.42		42%
FCR DEI	П 12/	2						YG	0.11		55%
		SHHW E	BETH 14	2S				CW	17		65%
								REA	0.06		<b>39</b> %
					Calvi	ng Ease	***	FAT	0.04		82%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	160	48	16	-2.7	53	84	21	-2	11	9	13
Top %	<b>67</b> %	35%	8%	24%	72%	70%	77%	36%	41%	<b>9</b> %	86%

This guy was a twin to another bull who is in our private treaty pen at home and both of the bulls were raised by their mother so their weaning weights are a little skewed. I sure won't complain as she weaned off 982 #s between the 2 calves. The next 3 bulls (F124, F286, & F327) are all out of Beth 1425 daughters. If you have followed our program at all you have heard of her as she was one of my all time favorite cows. You will find her all over our pedigrees.

151					FCK	( PB	F28	86			
M2	-// 04	1/01/18	}			1A-1(	)0% AR		Do	ıta	Ratio
	Re	eg#: 423	3756					Act BW	7	2	
								Adj. WW	5	17	100
		H2R PR	OFITBU	ILDER B	403			Adj. YW			
EEC PRO	)FITBL	JILDER	D619	)				ADG			
		SRN TY	RA 7154					SC:	Fr	ame:	
		FCK W2		,					EPD	1	fop %
								Marb	0.42		42%
FCK BE	нсі	03						YG	0.11		55%
		SHHM E	BETH 14	2S				CW	17		65%
								REA	0.06		<b>39</b> %
					Calvir	ng Ease	**	FAT	0.04		82%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	160	48	16	-2.7	53	84	21	-2	11	9	13
Top %	<b>67</b> %	35%	8%	24%	<b>72</b> %	70%	77%	36%	41%	<b>9</b> %	86%

These Profitbuilder D619 calves are easy to pick out as he sure stamps his type on them. This guy should produce some awesome calves as he has 2 of our Donor cows on his maternal side, Beth 142S & Julian R154.

150					FCK	K PB	<b>F3</b> 2	27			
MP2	-// 09	9/05/18	}			1A-10	0% AR		Do	ıta	Ratio
	Re	eg#: 423	3758					Act BW	7	8	
				ILDER B	403			Adj. WW Adj. YW	1 5	36	104
EEC PRO	)FITBL	JILDER	D619	)				ADG			
		SRN TY	RA 7155	5				SC:	ŀr	ame:	
		BIEBER	ROMER	0 9136					EPD	I	'op %
FCK RO	MY CA	58						Marb	0.38		51%
								YG	0.10		48%
		FCK RO	MY C68					CW	12		80%
								REA	0.05		42%
					Calvi	ng Ease	***	FAT	0.04		85%
	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	177	48	18	-3.0	58	91	18	-3	12	10	14
Top %	38%	33%	4%	18%	50%	<b>52</b> %	<b>90</b> %	27%	35%	7%	74%

I really like this fall bull. I believe he will compete with his paternal brother Fck Herd Builder F83 as the best Profit builder D619 son. Besides his great phenotype, he is in the top 4% of the breed in CED and 18% in BW.

A		<i>M</i>			L	AR	SO	N	SUI	N K	<b>(IN</b>	<b>G 01</b>	6	
M		/) 0:	2/04/	/10					1A-1	00%	AR		Data	Ratio
•	and a	11	eg#: 1		18							Act BW	84	
			RECK	TON	VERIII	A M0	45					Adj. WW	756	111
BECH		J NF					J					Adj. YW	1306	108
DECI				TON			FP					SC:	Frame	:
				IOLAN										
LARS	ON <sup>1</sup>	ΤΔΜ					JUZN	n					EPD	Top %
	•			SON T			0					Marb	0.96	1%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stav	YG	0.19	85%
EPDs	201	51	14	-2.8	60	100	36	3	14	9	17	CW	25	35%
								•				REA	-0.14	80%
Top %	11%	<b>6</b> %	29%	23%	45%	35%	1%	77%	18%	16%	30%	FAT	0.03	57%





Lot #53's dam JAG SHHM Beth 142S

152				FCI	K SU	N K	ING	F29	7		
Me-	2/ 08	8/26/18	}			1A-10	)0% AR		Do	ıta	Ratio
	Re	eg#: 423	3744					Act BW	E	T	
		DECUT						Adj. WV	N 54	41	106
		BECKI	JN NFRI	JLA P P7	/0/			Adj. YV	1		
LARSON	NUS I	KING	016					ADG			
		LARSON	I TAMAF	RA 545-5	556			SC:	Fr	ame:	
		SHHM S	SURE FII	RE 203P					EPD	T	op %
SHHM I	DETLI 1	190						Marb	0.59		12%
SUUM								YG	0.09		42%
		SHHM E	BONNEB	ELLLE 2	2F			CW	12		83%
								REA	-0.05		66%
					Calvi	ng Ease	***	FAT	0.02		5 <b>3</b> %
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	179	48	17	-3.2	48	78	28	2	10	9	16
Top %	35%	<b>42</b> %	<b>6</b> %	15%	86%	<b>82</b> %	11%	74%	<b>62</b> %	1 <b>2</b> %	51%
ET son out	t of our	leaenda	rv Reth	1425 do	nor cow	Llove	this hull	He is h	ult exact	lv hov	v I hav

EI son out of our legendary Beth 142S donor cow. I love this bull. He is built exactly how I have come to expect her calves to look; moderate, deep flanked, big hipped and lots of capacity. He would sure work on heifers but you will want to put him right on cows and keep all his daughters.

F	Ń				3 L	AZ	<b>Y</b> 1	r R	AN	CH	B	ULL )	(005	
M	VI	/) 0	3/13	/10					1A-	-100%	% AR		Data	Ratio
	and a	R	eg#:	13815	596							Act BW	77	
			000	NO D	OUR	622	N					Adj. WW	696	100
РСС	ОН	wii										Adj. YW	1075	100
	•			HFRA		25						SC:	Frame:	
			•	KTON			1 / O T							
B LA	7Y -	τ ΔΝ					1421						EPD	Top %
				CRK			479					Marb	0.25	79%
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stav	YG	0.07	29%
EPDs	159	47	14	-1.1	57	85	20	1	5	7	16	CW	5	91%
					•.	•••		1	-			REA	-0.09	71%
Top %	65%	66%	31%	53%	56%	/0%	75%	59%	98%	56%	51%	FAT	0.02	42

(54)			F	CK \			<b>F94</b>			
					(	94% AR		D	ata	Ratio
	Reg#: Con	nmercial					Act BW	1	36	
							Adj. WV	5	00	96
	PCC OF	I WILLIE	42665				Adj. YW			
<b>B LAZY T XO</b>	05						ADG			
	R 1 A 7 V	ΤΛΝΝΛ	BELLE TO	110			SC:	Fr	ame:	
				10				EPD	•	Top %
FCK G622							Marb			
FCK G022							YG			
							CW			
							REA			
				Calvir	ng Ease	**	FAT			
HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEN	Stay
EPDs										
= •/										

Top %

F94 is an unregistered 94% red angus bull and the remainder is simmental. His dam is a 14 year old cow who has done an outstanding job for us and just doesn't miss. His sire is a registered bull that Brad raised and we bought from him our first year selling on this very sale. His sire is a Willie son and was out of Brad's Annabelle T040 cow which has been a top cow for him. This guy should be a female making machine.

Inc		/) 0	3/05	/13					1A-	-100%	6 AR		Data	Ratio
•	and a	/ R	eg#:	1617	230							Act BW	80	92
			100	CHE	/FNNI	R22	11					Adj. WW	614	100
BIEBE												Adj. YW	1274	109
					ITA R		•					SC:	Frame	:
			LCO	C HIG	H NO	ON A	093R							
BIEBE	ER T	ILLY			LLY 7	· • • •						Marb	EPD 0.63	Top %
					/							YG	0.18	84%
	HB	GM	CED		WW				HPG			cw	32	19%
	197	49	13	-3.0	73	113	25	3	12	9	18	REA	0.05	43%
EPDs		22%	40%	000/	00/	100/	<b>9C</b> 0/	7/10/	44%	140/	23%	FAT	0.04	79%



M2.	3/	/13/18				1A-10	)0% AR		Do	ata	Ratio
	Re	eg#: 410	0648					Act BW	8	81	
		-	DOUGE					Adj. WW	5	72	106
		BIFRFK	ROUSE	SAMUK	AI X22			Adj. YW			
BIEBER	SPAR <sup>.</sup>	TACUS	A193					ADG			
		RIFRFR	TILLY 2	3311				SC:	Fr	ame:	
			LL B571		84S				EPD	ŗ	Гор %
ILH MS			00 204	20				Marb	0.50		25%
	JULI	AN IU	09 30.	29				YG	0.10		50%
		POKE N	IS BIG S	KY 919	7 1009			CW	28		21%
								REA	0.15		23%
					Calvi	ng Ease	**	FAT	0.03		<b>61</b> %
	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Sto
EPDs	198	48	12	-2.1	67	103	31	2	10	8	20
Top %	10%	34%	57%	33%	15%	23%	2%	<b>69</b> %	72%	35%	92

Sparta's dam was the high selling cow out of the Hall/Pokorny dispersal sale 2 years ago. She has progeny working throughout the US in registered herds and this guy sure has that kind of potential. We would be interested in using this bull sometime in the future, either natural use or AI, if it works out with the new owner.





We lost a long time supporter of the Red Western sale. Dale Wright of Keeline, WY passed away this past fall, he was a regular that we always enjoyed visiting with at the bull sales, and will be missed by all.

# THRIVE

Position your ranch to thrive with the industry's most-favored female.

An independent university study compared eight years of Superior Livestock Auction data, revealing Red Angus-sired heifers commanded up to \$11/cwt more than females of all other breed types.

> Ranch Tested. Rancher Trusted. **Red Angus**.org

## **RED ANGUS GUIDE TO EPDS**

- HB HerdBuilder is a maternally focused selection index that predicts the probablity of developing profitable cowherd traits while maximizing the value of marketed progeny. Expressed as dollars per cow exposure, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained, and all remaining progeny are marketed on a qualitybased carcass grid. (Index/High Value)
- GM GridMaster is a terminally focused selection index that predicts the probablity to increase the value of marketed calves. GM places selection pressure on growth, feedyard performance and carcass quality, predicting differences in profit as expressed per cow exposure. GM is calculated based on the scenario that bulls are mated to cows only, and all progeny are marketed on a quality-based carcass grid. (Index/High Value)
- **CED** Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)
- **BW** Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)
- WW Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)
- YW Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)
- ADG Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)
- DMI Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the postweaning period. (Pounds/Low Value)

- MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)
- **HPG** Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)
- **CEM** Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)
- **STAY** Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd calve every year through 6 years of age. (Percent/High Value)
- MARB Marbling predicts differences in marbling score amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)
- YG Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)
- **CW** Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)
- REA Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib. (Square Inches/High Value)
- **FAT** Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)

Ranch Tested. Rancher Trusted.

For more information, visit RedAngus.org.

#### Grill Cattle Co.

Jeff & Diana Grill 16558 Red Top Rd New Underwood, SD 57761 605-890-1477 (C) gcc@gwtc.net www.grillcattlecompany.com

#### B Lazy T Ranch Brad & Trixie Grill

605-673-5518 (H) 605-891-3041 (C) btranch@gwtc.net www.blazytranch.com

Doug Fick 402-340-9910



# Happy Trails!