



Black Angus - Charolais - Red Angus x Charolais



Never Miss An Auction Again! Watch & Bid online for FREE!

Visit www.DVAuction.com and Register Today!

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

Videos of sale bulls available after March 25 at finkbeefgenetics.com or DVAuction.com Register to view and bid prior to the sale.



Part of the bull battery at the Russ Taddiken Ranch, Kansas. 3– and 4-year-old Fink Charolais bulls pictured.

Auctioneers







Ethan Schutte 785-541-1027

Special Guests

Clint Woodrow, President, Kansas Angus Association Spencer Schrader, President, Kansas Charolais Association

Livestock Journalists

Bill Bowman	816-752-0079
Guy Peverley, Stock Exchange	785-456-4390
Kristian Rennert	
Stephen Russell, Kansas Stockman	785-458-2650

Transportation

Manhattan, Kansas, is approximately two hours west of Kansas City, Missouri, and is served with commuter flights from Kansas City International. Rental cars are available at the Manhattan Airport. Travelers Express Shuttle Service is available from Kansas City to Manhattan. Reservations can be made by calling 785-539-2284. Galen and Lori Fink will gladly meet planes on request at the Manhattan Airport and provide transportation to and from the sale site, which is approximately 20 miles from the airport.

Accomodations

Hilton Garden Inn-Manhattan	785-532-9116
Best Western-Manhattan	785-537-8300
Clarion Hotel-Manhattan	785-539-5311
Comfort Inn-Manhattan	785-770-8000
Fairfield Inn-Manhattan	785-539-2400
Super 8-Manhattan	785-537-8468
Cedar Court—Clay Center	785-632-2148
Best Western-Marysville	785-562-2354
Super 8-Marysville	785-562-5588

Pre-sale Friday evening, April 9

At Fink sale headquarters. Look through the cattle at your leisure and food will be available.

Breakfast, Saturday morning, April 10

Rolls, donuts, coffee and juice will be available the morning of the sale.

Sale Day Lunch

Lunch will be available at the bull sale, compliments of Finks.

Sale Location

Fink Beef Genetics Sale Facility is located:

Approximately 22 miles northwest of Manhattan on Hwy 77. Approximately 35 miles south of Marysville on Hwy 77. Approximately 25 miles east of Clay Center on Hwy 24, then north on Hwy 77 approximately 8 miles.

The sale facility is approximately .8 of a mile north of the Randolph Short Stop gas station on Hwy. 77, on west side of the road. If coming from the North, watch for signs after crossing the Fancy Creek bridge, approximately $^1/_2$ mile from our turn.

Livestock Mortality Insurance

Representatives from American Livestock Insurance Company will be at the sale to assist you with mortality insurance for your purchases.

Terms and Conditions

The cattle will sell under the Standard Terms and Conditions as recommended by the American Angus Association and the International Charolais Association, however the Fink guarantee is the best in the Nation and stands behind the bulls with guarantee outlined in this catalog.

Inspection of Cattle

All cattle may be seen <u>after 3:00 P.M., Friday, April 9, as we</u> <u>will be transporting the bulls to the sale location until then.</u> To view before the 9th, contact the Fink Ranch. Please call ahead for viewing if possible.

Liability

All persons who attend this sale do so at their own risk, legal or otherwise, for their safety of the behavior of the animals. The owner, sale management firm, and the sale staff assume no liability for property loss or accident that may occur.

If the weather is bad, contact us for further information, and watch our FaceBook page for updates.

Sale Day Phones

Sale Facility	785-293-5176
Galen Fink	785-532-9936
Lori Fink	785-532-8171
Megan Larson	785-410-5559
Chad Larson	620-242-3528
Gene Barrett	785-224-8509
Barrett Broadie	620-635-6128



FINK BEEF GENETICS

15523 Tuttle Creek Blvd, Randolph, KS 66554

finkbeefgenetics.com and find us on FaceBook!

Galen: 785.532.9936 Megan: 785.410.5559 Lori: 785.532.8171 Office: finkbull1@twinvalley.net

Dear Producers,

Thank you for taking the time to review our Spring 2021 Bull and Female sale catalog. We do appreciate everyone's support and interest for over 39 years. If we don't keep you in business, we won't be in business!

Balance is still the focus of our program—really our goals haven't changed in all of these 39 years—we just try to produce functional, profitable, realist genetics for you.

We have got to see many fads, and chases for extremes in that timeframe. We are known for middle-of-the-road cattle—ones that profit in the most areas, allowing more profit in more areas for our customers.

Our Spring sale will permanently be the 2nd Saturday of April from now on. Two main reasons are customer-focused:

- Bulls closer to turnout-time saving feed and headaches for customers.
- Allows customers to semen-check their current bulls later (early April) to know their bull needs prior to the breeding season.

Thank you for any potential interest in our program and please call us with questions or for more information.

Thank you,

Galen

(p.s. Actual scrotals available sale day.)

Bulls can be viewed online at **finkbeefgenetics.com** or **dvauction.com** after March 25th.





Chad, Megan, Whitley Larson; Galen and Lori Fink



Hadley Schotte



Nick Hargrave



Gene, Anna, Payden & Ella Barrett



The Barrett Broadie Family

GUARANTEES, BULL BUYER INFORMATION -

Guarantees

Announcing the first 3-year guarantee... A Fink Industry First!

- All bulls have been evaluated for structural soundness, fertility, and disposition.
- Starting fall 2010, the following policy has been in place.

1st Year Guarantee—Single Bull Pasture

Full coverage for 12 months from date of purchase:

- Broken penis in single-sire pasture
- Structural problems due to feet, swollen hocks

50% coverage purchase prices—Multi-sire groups of bulls

- Broken penis
- Stifle
- Broken legs
- Lightning
- Disposition
- **+Exception:** Foot rot; nails in hooves; **penile cuts due to wire, corn stalk leaves, etc**; illness; diseases; freeze damage; testicle injury, etc.
- +Any reproductive injuries must be examined by a veterinarian within 48 hours of injury. Quick treatment can cure many problems. Injuries not checked and treated promptly will not qualify for 50% coverage. A letter from your vet will be requested.
- +We do not guarantee bulls to freeze semen.

3-Year Guarantee

- Any bull sold by Finks that proves to be structurally unsound, infertile, due to foot shape, swollen hocks or failure to pass a complete BSE exam is guaranteed for 36 months from date of sale.
- That guarantee will apply providing the bull's incapacity is not caused by injury, disease, or founder since leaving Finks. The value remaining is calculated on the basis that the guarantee is reduced by one-third of the purchase for each year of service.
- A veterinarian certificate must be supplied by the purchaser. Fink reserves the right to have bull semen tested by two different veterinarian clinics, if requested.
- If you have a past credit for a Fink bull, you may use that on a Fink bull in a future bull sale. Same applies to a Barrett bull, you may use it on a future Barrett bull. (We apologize, but we cannot mix credits between Fink or Barrett bulls.)

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot fully replace a bull that is injured or dies for any reason. We recommend you insure animals against injury. This includes not putting younger and older bulls together; and having too many bulls in relation to too few cows. Any guarantees will be covered by satisfactory bull replacement, if available, or credit on future bull purchases for the amount covered.

Remember, at Finks, you keep any salvage value! Always have!

Fink Customer Marketing

For many years, we have helped customers market their cattle and we take this job very serious. As time has progressed, we have also progressed in our methods, reaching more potential buyers and contacts than ever before. In 1995, we developed calf sales; 1996, females Genetic Credit, Alliance and feedlot partnerships. We have given numerous speeches, and have had articles written about our innovative approach to customer marketing.

2010 to Present

- Developed a system to ensure that when a customer sells calves, stockers, fats, we get that information out to over 350 potential buyers. With our network we make no guarantee to the sellers, but we sure do try hard! Female sales go out to over 1,200 plus!
- Work closely with local markets, Superior Video, and other internet sales across the United States.
- Genetic credit program (rewards for carcass data)

- Feedlot connections
- Alliances

USPB: 866-877-2525

Angus & Charolais GeneNet, Ken Conway: 785-628-3004

- Genetic, marketing, consulting service
- Creekstone Farms: Contact Jake at 620-218-0128

2021 Bull Buyer Information

Bulls will sell in sire group order.

Sight Unseen Program

If you can't make it to the sale, we will do our best to represent the bulls to you. Please call at least 5 days ahead of the sale, if possible, to go over your needs. This gives us time to determine the best possible bulls for your operation and get back with you to discuss them. You may leave bids with us if desired, we will buy the bulls as cheap as we can, or you may call any of the representatives. Our program is built on trust and honesty. All bulls have had full BSE (breeding soundness exam) by Dr. Don Musil, Prairie Valley Vet Clinic, Blue Rapids, KS. Scrotal measurements are not adjusted, they are actual, taken on March 12 for Fink bulls only.

\$50 off per bull — if bulls are picked up sale day or on Sunday, April **11**, or Monday, April **12**, at the sale site.

Free Delivery — To the <u>nearest major stockyard</u> in the continental United States. <u>Delivery will start Sunday, April 11.</u> We appreciate your understanding of meeting semi-trucks at a central point or along an interstate.

3% Discount on four bulls or more by one buyer.

Herd Health — At weaning, all bulls received: Resvac 4/
somuback, one shot Ultra 7; Dectomax pour-on, Multimin. All

bulls received vibrio and lepto at semen checking, plus Dectomax. All bulls have been checked negative for BVD.

EPDs for Angus are current as of February 22, 2021. EPDs for Charolais are current as of February 22, 2021.

Retaining 1/2 semen interest in every bull in this sale. We have retained an interest in every bull since 1994. Because it generally takes several years for a sire to be 'discovered,' we feel we can help our customers through various programs. 'find' and 'market' bulls that float to the top. You will own full possession and 100% salvage value of the bull. We are retaining the right to half the semen sales revenue from the bull if, sometime in the future, semen sales become a possibility. If for some reason you should sell the bull to another breeder, Fink Beef Genetics still retains that 50% semen interest. If you purchase a partnership bull and wish to have semen collected for your own herd use, that semen is 100% yours, unless you contact Fink Beef Genetics and we agree to have him collected in a joint venture. If the bull is collected in a joint venture, we split the semen production costs and the revenue of sales on a 50/50 basis. However, if you are not interested in collecting semen on the bull, Fink Beef Genetics will have the right to collect the bull for their own use and will pay expenses for collection(s). We will have him collected at your convenience.

We have not included any actual information — except scrotal measurements taken March 12 on Fink bulls. Why? Because of variations due to cooperator herds we feel the EPDs, because of the use of high-proven sires, are still the best information to use. When we are convinced that all the data can be compared accurately, we will print it.

Ultrasound Data

Fink bulls were ultrasound measured on February 5, 2021 by Lazy H Cattle Services, Becky Schmitt, Glen Elder, Kansas. The data is from The CUP Lab® in Ames, Iowa. Data received back is listed in each bull's information.

Thank you to the following individuals

Thank you to Dr. Don Musil, Barb Lange, Kaleigh Bloomfield, and Jennifer Martin, Prairie Valley Vet Clinic, Blue Rapids, Kan, for all our health work. They are always on the cutting edge with information and advice.

Thank you to Cross Country Genetics, North, Dr. Kirk Gray, Dr. Clay Briener, Dr. Joel Anderson, and crew.

Dr. Gray has done our embryo work since 1988! Special thanks to the crew for keeping it all straight!

2020-2021 Cooperators

Since 1989 we have worked closely with cooperator herds on embryo implantation in expanding our numbers. This includes commercial operations that run Fink females. This has proven to be a workable option for both parties. We believe the beef business is about working together. In some cases the breeders may show other than Fink on the registration certificate, but <u>rest assured</u> they are guaranteed with the same genetics, service and conditions. Any problems,

should they occur, will be handled by Finks.

Mike & Kevin Renfro Joe & Tom Ryan Doyle Creek Cattle

Larson Farms

Blooming Hills Charolais (our niece, Jan Beene)

Steve & Nick Hargrave Robert Alyward Jeff & Kristie Schurle Jerry Luthi

Shannon & Zandrea Ardery Steve & Brandie Holly Frank Turner

Taylor and Hadley Schotte

Bulls can be viewed online at **finkbeefgenetics.com or dvauction.com** after March 25th.

All American Beef Battalion



Our mission is to promote American beef and to support the troops and their families fighting the war on terror.

P.O. Box 458
Ashland, KS 67831

steaksfortroops@gmail.com or steaksfortrooops.com

IF YOU LOOK AT NOTHING ELSE IN THIS CATALOG, PLEASE LOOK AT THIS:

Let the Cow <u>Save</u> You Money, and the Bull <u>Make</u> You Money

By Kris Ringwall

We've reprinted <u>a portion</u> of Kris' article, Let the cow save you money and the bull make you money, below.

Read Kris' full article and others at:

www.ag.ndsu.edu/dickinsonrec/beeftalk-articles-1

... Second, recognize the importance of monitoring cow size. The maintenance of excessively large cows has proven difficult to offset with increased weaning weights. The center has targeted mature cow size at 1,100 to 1,300 pounds. Although individual calf weights will be lighter, total calf weight based on calves produced per acre will be greater, resulting in more total pounds of calf.

Third, recognize the importance of good bull selection using technological advancements that improve accuracy. Generally, keep expected progeny differences (EPDs) above the 50th percentile within the desired traits and breed. As matter of practicality, become comfortable with bulls that are above the 50th percentile but may not exceed the upper 30th percentile for commercial production.

Fourth, recognize the value of breeding systems, maximizing the traits of interest in the terminal sire program while balancing appropriate traits on the maternal side. Let the cow save you money and the bull make you money.

"You've never seen a fat athlete, have you?"

A Discussion of Ultrasound Data: Backfat — Marbling — Ribeye We hesitate to print this data every year because we know it gets compared between other purebred breeders' sales and even within our own contemporary groups. The best advice is use the EPDs first, then actual data provided second. Why are Fink bulls different so that this data isn't comparable to others?

- Fink bulls are among, if not the leanest bulls, that sell in the U.S. We do this to ensure soundness and fertility for you by not fattening the bulls.
- Feeding can make <u>impressive IMF and yearling weights</u>.
 but EPDs are still the most reliable!
- Bottomline... We try to <u>develop</u> bulls that cover all the bases. We just bypass <u>fat-filled scrotals</u>, and keep our bulls <u>as sound and fertile as possible</u>. Customers' carcass data for over 30 years indicate that Fink-bred cattle will compete with anyone's. We take great pride in selling bulls that should <u>last several years</u>.

To borrow from the late cattleman, Andy Olson, "You have never seen a fat athlete, have you?"



We DNA both the Angus and Charolais bulls. The results will be reflected in the Angus

EPDs. DNA is like any other tool—just keep everything in perspective on how you use it. We are trying it to, hopefully, present to you with the most current data to level environmental differences. Because of our large embryo program, cooperator herds, etc., environment can play a large role in actual weaning and yearling weights. Charolais EPDs update two times per year. The DNA will not be expressed in the Charolais yet.

As always, please contact us with questions.

Angus Bulls' EPDs have been genomically enhanced using Neogen GeneSeek through Angus Genetics, Inc.

Rick Pfortmiller, 785.230.9507, rpfortmiller@neogen.com

BARRETT CATTLE BULLS

For your reference in looking through the bull data: As part of our development, we stopped creep feeding 8 years ago. After weaning, the bulls are developed on bromegrass/fescue-mix pastures from late April through October. From November to sale date, they continue on fescue-mix pasture, and are supplemented with a rolled corn/protein blend and limited brome hay.

Only bulls that passed a BSE by approx. 13 months (Oct. 10) were kept in the sale group. BSE's were conducted by Dr. Tom Taul, Sharon Tucker, and Casey Olson, KABSU, Manhattan, Kansas.

The bulls received Virashield 6 + VL5 HB and Synanthic drench the first of October; and Virashield 6 + VL5 HB, and Dectomax Pour-on, the first of March. All Bulls BVD PI free. Scrotal measurements will be available sale day.

To see the bulls before the sale, don't hesitate to give us a call: Gene: 785.224.8509 or Payden: 785.318.2004. Updates will be posted at: barrettcattle.com.

Thank you again for your interest, we appreciate it.

BASIN PAYWEIGHT 1682

Calved: 2/11/2011 Reg#: 17038724 Tattoo: 1682 Vermillion Payweight J847 Basin Payweight 006S Basin Lucy 3829 Basin Lucy 178E

HARB Pendleton 765 JH 21AR O Lass 7017 21AR O Lass F24A

Vermillion Dateline 7078 Vermillion Lass 7969 CA Future Direction 5321 SAV Final Answer 0035 HARB Black Lady 375 JH VDAR Legend 1281 21AR O Lass A24

Use Payweight sons for added muscle, depth, and excellent fleshing ability. Proven Sire Alliance, that is in the top 4% or better for feed efficiency and total profit. Impressive phenotype with limitless mating opportunities. Our Payweights are moderateframed, easy-fleshing, quiet cattle.



	Production Production										Maternal			
CED Acc % Prog	BW Acc % Prog	WW Acc % Proa	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Proa	SC Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Proa	MH Acc % Prog	\$EN %
+7 .92 45% 1983	+.6 .97 35% 10135	+66 .97 25% 9506	+119 .95 25% 5857	+.26 .78 30% 129	+.89 .78 55% 129	1 .95 95% 2275	+1.01 .95 35% 2932	+8.0 .81 85% 535	+10 .91 35% 2339	+32 .91 15%	553 2560	+24 .79 85% 170	3 .78 95% 69	-5 30%

	Carcass							\$V:	alues		
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B	\$C
%	%	%	%			%	%	%	%	%	%
+54 .75	+.63 .73	+.30	+.065	27 57	1882 5152	+74	+92	+99	+43	+142	+258
20%	35%	80%	95%			10%	1%	20%	50%	35%	20%

Barrett 9165 656 PW

Calved: 08/28/19 Reg#: 19876574 **Tattoo:** 9165

Basin Payweight 006S Basin Payweight 1682

21AR O Lass 7017

B A R Ext Traveler 205

BARRETT Miss 656 2526 BAR

Finks Miss 2526 9078 5175

CED	BW	WW	YW	RADG	DMI	YH	SC
7	1.9	59	110	0.26	0.91	0.1	0.58
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
17	0.41	0.38	-0.68	13.6	11	33	51
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-18	55	0.6	0.27	0.051	72	68
\$F	\$G	\$B	\$C				
101	42	143	257				

Barrett 9167 658 PW

Calved: 08/29/19 Reg#: 19876573 Tattoo: 9167

leifer Bull

Basin Payweight 006S

Basin Payweight 1682 21AR O Lass 7017

BAR Ext Traveler 205

BARRETT Miss 658 2526 BAR

Finks Miss 2526 9078 5175 WW BW RADG DMI YW 108 0.83Claw PAP HP Angle **CEM** 0.52 1.24 8.8



Barrett 9143 739 4404

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 BARRETT Super Duty 4855

Barrett Pride 739 203 SD

BARRETT Pride 203 028 9074

CED	BW	WW	YW	RADG	DMI	YH	SC
5	3.2	58	107	0.24	1.18	0.3	1.2
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
23	0.31	0.38	-1.8	8.3	11	35	36
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.1	-12	46	0.45	0.69	0.014	72	66
\$F	\$G	\$B	\$C				
89	44	133	245				

BASIN RAINMAKER 4404

Calved: 03/19/2014 Reg#: 17913751 Tattoo: 4404 Basin Rainmaker P175 Basin Rainmaker 747L

Basin Rainmaker P175 Basin Rainmaker 747l
Basin Rainmaker 2704 Basin Franchise P142
Basin Erica 7520 BV Basin Erica 8R02 BV

Basin Payweight 107S Uremilion Payweight J847
Basin Joy 1036 Basin Joy 566T Basin Lucy 3829
Basin Joy 566T Basin Lucy 3829

Basin Joy 204R

We're excited to offer a new sire group with 4404 and have been impressed with these bulls and their heifer mates. Extremely good disposition, length, depth and capacity; we look forward to calving the first heifers out next fall, and hear udders and feet are exceptional.

	Production										
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog				
+9	+.7	+57	+108	+.24	+1.01	+.2	+.58				
.82	.93	.91	.84	.43	.43	.81	.80				
30%	40%	50%	40%	50%	65%	80%	65%				
566	1431	1252	494	3	3	118	158				

	Maternal Maternal											
HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %						
+8.2 .35	+13 .48	+26 .45	11 35	+43 .42	1 .41	-11						
80%	10%	45%		65%	85%	45%						

CW	100000000000000000000000000000000000000	78000			
Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog
+47	+.48	+.52	+.032	1	145
.51	.46	.46	.45	1	388
35%	50%	50%	80%		

\$M	\$W	\$F	\$G	\$B	\$C
	%	%		%	%
+68	+60	+103	+41	+144	+255
20%	45%	15%	55%	30%	20%

5 Barrett 9144 743 4404

Calved: 09/04/19 Reg#: 19881469 Tattoo: 9144

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 BARRETT Super Duty 4855

Barrett Miss 743 5108 SD

Barretts Miss 5108 3305 Pre

CED	BW	WW	YW	RADG	DMI	YH	SC
8	2.1	74	122	0.21	1.15	0.1	1.28
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
16	0.49	0.44	-0.86	13.3	10	31	57
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.1	-20	51	0.5	0.79	0.034	77	85
\$F	\$G	\$B	\$C				
82	46	128	243				

Barrett 9138 724 4404

Calved: 09/05/19 Reg#: 19881481 Tattoo: 9138

Heifer Bull

Basin Rainmaker 2704

Basin Rainmaker 4404

6

Basin Joy 1036

BARRETT Overdrive 4856

Barrett Miss 724 219 OD

BARRETT Miss 219 4906 9074

	D/\I\\L	_ 1 1 141133	213 730	,O			
CED	BW	WW	YW	RADG	DMI	YH	SC
9	-0.6	54	98	0.24	0.51	0.3	-0.67
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
25	0.45	0.39	-0.29	10.8	11	37	72
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-30	45	0.41	0.23	0.045	53	69
\$F	\$G	\$B	\$C				
89	33	123	213				

3 Barrett 9140 731 4404

Calved: 09/03/19 Reg#: 19881471 Tattoo: 9140

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 BARRETT Overdrive 4856

Barrett Rita 731 431 OD

39

114

BARRETT Rita 431 133 DA

152

CED	BW	ww	YW	RADG	DMI	YH	SC
10	-0.3	64	117	0.32	0.69	0.5	0.9
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
22	0.43	0.42	0.53	12.8	9	26	73
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.1	-25	59	0.2	0.84	-0.039	64	68
\$F	\$G	\$B	\$C				

261

7 Barrett 9146 752 4404

Calved: 08/30/19 Reg#: 19881476 Tattoo: 9146

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 Nichols Extra K205

Barrett Miss 752 4004 K205

Barretts Miss 4004 2526 BAR

CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.2	71	115	0.19	1.34	0.5	-0.23
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
20	0.41	0.54	1.66	12.6	11	25	56
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.1	-16	59	0.55	0.49	0.044	75	75
\$F	\$G	\$B	\$C				
94	43	137	253				

leifer Bull

Barrett 9147 754 4404

Calved: 09/01/19 Reg#: 19881475 **Tattoo: 9147**

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

Nichols Extra K205 Barrett Miss 754 4004 K205

Heifer Bulí

	Barret	ts Miss 4	1004 252	26 BAR			
CED	BW	WW	YW	RADG	DMI	YH	SC
9	-0.2	43	69	0.15	0.19	0	0.67
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
16	0.4	0.44	0.41	8.6	14	39	-3
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.5	3	31	0.3	0.43	0.025	71	67
\$F	\$G	\$B	\$C				
70	33	102	203				



Barrett 9142 736 4404

Calved: 08/29/19 Reg#: 19881467 **Tattoo: 9142**

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

BARRETT Overdrive 4856

Barrett Rita 736 5608 OD Barretts Rita 5608 1709 Pre

CED	BW	WW	YW	RADG	DMI	YH	SC
18	-3.3	52	100	0.24	0.97	-0.2	1.3
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
18	0.42	0.42	-1.15	10	12	33	24
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.7	-6	40	0.6	0.26	0.053	70	70
<u>\$F</u>	\$G	\$B	\$C				
80	12	122	228				



Barrett 9137 726 4404

Calved: 08/30/19 Reg#: 19881480 **Tattoo:** 9137

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

BARRETT Overdrive 4856

Barrett Rita 726 247 OD

CED	BW	WW	YW	RADG	DMI	YH	SC
13	-2.5	48	88	0.18	0.92	-0.5	0.25
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
21	0.35	0.36	1.64	12.6	8	34	7
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.7	2	28	0.42	0.55	0.022	84	69

BARRETT Rita 247 5608 NW

\$F \$G \$B 220 65 40 105

Barrett 9139 727 4404

Calved: 09/24/19 **Reg#:** 19881478 **Tattoo:** 9139

DAG

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

BARRETT Overdrive 4856

Barrett Miss 727 256 OD

BARRETT Miss 256 1303 NW D\A/ ww vw

UED	<u> DW</u>	<u> </u>	1 77	RADG	DIVII	<u></u>	<u> </u>
5	2.5	58	94	0.19	0.78	0.6	0.47
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
14	0.46	0.46	-0.65	7.1	6	32	24
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.3	-5	36	0.11	0.65	0.019	62	70
\$F	\$G	\$B	\$C				
69	27	96	187				



Barrett 9145 744 4404

Calved: 08/31/19 Reg#: 19881464 **Tattoo:** 9145

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 **BARRETT Walt 384**

Barrett Miss 744 025 WT

Barretts Miss 025 of 1807 GN



CED	BW	WW	YW	RADG	DMI	YH	SC
9	0.6	42	72	0.16	0.59	0.4	-0.29
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
12	0.37	0.42	1.17	13	9	26	19
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0	1	29	0.81	0.45	0.017	68	47
\$F	\$G	\$B	\$C				
60	57	126	231				

CED

Barrett 9141 734 4404

Calved: 08/28/19 **Reg#:** 19881465 **Tattoo: 9141**

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

BARRETT Overdrive 4856

Barrett Pride 734 949 OD

Barretts Pride 949 4204 OT



CED	BW	WW	YW	RADG	DMI	YH	SC
10	-0.3	65	115	0.26	0.68	0.4	0.59
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
27	0.48	0.39	0.55	8.6	9	26	57
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
MH 0.1	<u>\$EN</u> -17	<u> </u>	<u>Marb</u> 0.24	RE 0.57	<u>Fat</u> 0.027	\$M 65	<u>\$₩</u> 72



Barrett 9148 772 4404

Calved: 09/05/19 Reg#: 19881474 **Tattoo: 9148**

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 Basin Payweight 1682

116

33

leifer Bulí€ Barrett Miss 772 4004 PW

	Barretts	S IVIISS 40	JU4 252(O BAK			
CED	BW	WW	YW	RADG	DMI	YH	SC
15	-2	65	120	0.25	1.48	0.4	0.3
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
15	0.28	0.36	0.59	9.6	14	36	41
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-15	47	0.32	0.45	0.033	79	86
\$F	\$G	\$B	\$0				

229



Willie 'protecting' the cameraman!



Barrett 9123A 7510 C255

Calved: 08/16/19 Reg#: 19946356 **Tattoo:** 9123

Heifer Bul

leifer Bu

Heifer Bull

Heifer Bull

S Chisum 6175

S Chisum 255

S Blossom 0278 **BARRETT Firestone 487**

Barrett Donna 7510 5590 FS

Barrett Donna 5590 3506 EA

CED BW WW YW **RADG** DMI 0.2 0.14 0.76 61 0.2 -0.15PAP Claw Angle HP CEM Milk MW Doc 20 0.47 0.51 -0.1311 10 13 \$EN CW MH Marb RE Fat \$M <u>\$W</u> 0.39 0.075 24 0.19 64 0 8

\$F \$G \$B <u>\$C</u> 56 23 79 180

S CHISUM 255

Calved: 3/5/12 S Alliance 3313 S Chisum 6175 S Gloria 464

Shipwheel Chinook S Blossom 0278 S Blossom 8378

Reg#: 17298481

Tattoo: 255 Paws Up Alliance 9561 Paws Up 9048 Emulation EXT S Eclipse 169 S Gloria 0118

H A Image Maker 0415 Apex Eriskay 5506 R&S Expedition 1404 S Blossom 4190

Really nice outcross heifer bull option for our customers. These will be easy-fleshing cattle with good dispositions. Very complete in there kind, thickness and cow-maker phenotype, too.

	Production								
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog		
+13	3	+57	+89	+.16	+.62	+.1	+.78		
.82	.94	.93	.85	.42	.42	.85	.89		
10%	20%	50%	70%	95%	40%	85%	50%		
513	2169	2047	1281			171	574		

	Maternal Maternal										
HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %					
+7.3	+14	+18 .78	48 381	+13 .54	+.1	+8					
90%	5%	90%		90%	70%	10%					

	Carcass									
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog					
+32 .53 70%	+.21 .47 85%	+.63 .48 35%	+.033 .47 80%		93 419					

\$M \$W		\$F \$G		\$B	\$C	
	%		%	%	%	
+73	+60	+70	+30	+100	+203	
10%	45%	80%	80%	85%	70%	



Whitley, always happy!

16 Barrett 9121A 7130 C255

Calved: 08/24/19 Reg#: 19946358 **Tattoo:** 9121

S Chisum 6175

S Chisum 255

S Blossom 0278 Coleman Charlo 0256

BARRETT Miss 7130 539 CHARLO

BARRETT Miss 539 318 DA

CED	BW	ww	<u>YW</u>	RADG	UMI	YH_	SC
6	0.6	54	80	0.15	0.14	0.1	0.76
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
15	0.45	0.55	-0.71	9.8	5	16	-2
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.3	15	21	0.25	0.5	0.042	69	56
\$F	\$G	\$B	\$C				
52	30	82	175				

Barrett 9124A 7790 C255

Calved: 09/19/19 Reg#: 19946355 **Tattoo: 9124**

S Chisum 6175

S Chisum 255

S Blossom 0278

Sitz Wisdom 481T

BARRETT Miss 7790 349 WI

BARRETT Miss 349 920 0966

	BAKKE	i i iviiss a	349 920	U900			
CED	BW	WW	YW	RADG	DMI	YH	SC
12	0	77	127	0.22	1.48	0.2	1.33
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
13	0.44	0.5	-0.7	7.5	11	16	67
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-16	45	0.42	0.7	0.028	56	75
\$F	\$G	\$B	\$C				
75	/11	117	208				

Barrett 9122A 7180 C255

Calved: 08/26/19 Reg#: 19946357 **Tattoo:** 9122

S Chisum 6175 S Chisum 255

S Blossom 0278

Coleman Charlo 0256

BARRETT Miss 7180 547 CHARLO

DADDETT Mice 547 264 DA

	DARRETT MISS 347 264 DA							
CED	BW	WW	YW	RADG	DMI	YH	SC	
13	-1.6	59	90	0.17	0.53	-0.2	0.71	
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW	
9	0.38	0.36	-0.84	15	11	28	-19	
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	
-0.6	11	35	0.03	0.6	0.049	101	82	
\$F	\$G	\$B	\$C					

222



20 Barrett 9151 243 0D

Calved: 08/28/19 Reg#: 19875843 Tattoo: 9151

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

S A V Net Worth 4200

BARRETT Miss 243 2408 NW

Barretts Miss 2408 4506 423

CED	BW	WW	YW	RADG	DMI	YH	SC
8	1.1	57	110	0.27	0.87	0.6	1.54
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
20	0.55	0.57	-0.16	9.4	7	23	55
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-15	51	0.48	0.78	0.04	48	55
\$F	\$G	\$B	\$C				
101	44	145	236				

BARRETT OVERDRIVE 4856

Calved: 8/27/14 Reg#: 18175358 Rito 707 of Ideal 3407 7075 R R R Rit

S A V Resource

S A V Blackcap May 4136

B A R EXT Traveler 205 Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175 75358 Tattoo:4856 R R Rito 707

Ideal 3407 of 1418 076 S A V 8180 Traveler 004 S A V May 2397

N Bar Emulation EXT B A R Queen Traveler 3015

S A F 598 Bando 5175 DCF 9078 036 4193

Overdrive sires impeccable udder quality and teat size, quiet, excellent-disposition cattle. Expect calves to be thick-made and deep. Note Overdrive will tend to sire a touch more frame than Super Duty.

	Production										
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog				
+5 .46 60%	+2.6 .83 80% 243	+60 .80 40% 257	+109 .71 40% 128	+.23 .42 55%	+1.08 .42 70%	+.3 .52 70%	+1.27 .73 20% 76				

	матегна										
HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Proq	MH Acc % Prog	\$EN %					
+6.9	+2	+30	4	+66	+0	-24					
.48 90%	.55 95%	.52 20%	47	.45 35%	.45 75%	80%					

	Carcass									
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog					
+44 .66 40%	+.24 .62 80%	+.93 .57 10%	017 .56 15%	2 32	6 19					

\$values									
\$M	\$W	\$F	\$G	\$B	\$C				
	%	%	%	%	%				
+49	+62	+78	+40	+118	+202				
70%	40%	60%	55%	65%	70%				

21 Barrett 9163A 4060 OD

Calved: 09/28/19 Reg#: 19946360 Tattoo: 9163

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Cole Creek Cedar Ridge 1V BARRETT Rita 4060 of 214 CR

BARRETT Rita 214 956 9074

CED	BW	WW	YW	RADG	DMI	YH	SC
5	2	66	125	0.28	1.51	0.3	1.33
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
8	0.42	0.47	0.09	11	5	27	68
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.1	-23	45	0.4	1.05	-0.026	54	67
\$F	\$G	\$B	\$C				
84	49	134	228				

Barrett 9164A 4130 OD

Calved: 09/05/19 Reg#: 19946359 Tattoo: 9164

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Cole Creek Cedar Ridge 1V

BARRETT Miss 4130 of 256 CR

BARRETT Miss 256 1303 NW

CED	BW	ww	YW	RADG	DMI	YH	SC
9	0.1	44	78	0.2	0.23	-0.2	0.31
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
14	0.43	0.51	-0.94	9.5	7	29	8
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.5	4	27	0.26	0.72	0.03	63	56
\$F	\$G	\$B	\$C				
68	34	102	195				

19 Barrett 9160 668 OD

Calved: 08/30/19 Reg#: 19875850 Tattoo: 9160

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Coleman Charlo 0256

BARRETT Miss 668 432 CH

BARRETT Miss 432 136 DA

CED	BW	WW	YW	RADG	DMI	YH	SC
2	2.6	63	117	0.27	1.38	0.3	1.36
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
19	0.5	0.53	0.87	7.3	7	40	57
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0	-25	48	-0.01	0.69	-0.006	49	76
\$F	\$G	\$B	\$C				
84	24	108	189				

23 Barrett 9157 661 OD

Calved: 09/18/19 Reg#: 19875847 Tattoo: 9157

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Coleman Charlo 0256

BARRETT Miss 661 412 CH

BARRETT Miss 412 255 CR

CED	BW	WW	YW	RADG	DMI	YH	SC
9	1.3	50	91	0.19	0.86	-0.2	0.95
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
16	0.51	0.6	-0.3	8.2	-2	28	6
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.7	6	27	0.55	0.53	0.021	55	60
\$F	\$G	\$B	\$C				
60	46	106	192				

Barrett 9150 111 OD

Calved: 09/23/19 Reg#: 19875842 **Tattoo: 9150**

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

S A V Net Worth 4200

BARRETT Rita 111 of 1709 NW

Barretts 1709 of 1204 5522

CED	BW	WW	YW	RADG	DMI	YH	SC
5	3.7	59	103	0.2	1.35	0.3	0.33
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
18	0.39	0.43	1.38	13.4	10	28	55
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.1	-17	35	0.44	0.38	0.038	68	58
\$F	\$G	\$B	\$C				
66	37	104	203				

Barrett 9161 1408 OD

Calved: 09/05/19 Reg#: 19875851 **Tattoo: 9161**

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Sinclair Net Present Value

Barretts Rita 1408 2606 NPV

Barretts Rita 2606 of 809 OT

CED	BW	WW	YW	RADG	DMI	YH	SC
10	1.1	51	94	0.21	0.95	0.1	0.11
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
17	0.51	0.54	-0.07	6.2	7	24	42
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.1	-9	29	0.38	0.73	-0.006	43	52
\$F	\$G	\$B	\$C				
64	43	107	182				

Barrett 9162A 4030 OD

Calved: 09/26/19 Reg#: 19946361 **Tattoo: 9162**

S A V Resource 1441 **BARRETT Overdrive 4856**

Barretts Miss 4004 2526 BAR

Cole Creek Cedar Ridge 1V

BARRETT PRIDE 4030 of 203 CR BARRETT Pride 203 028 9074

CED	BW	WW	YW	RADG	DMI	YH	SC
12	0.4	37	70	0.15	0.73	0	0.66
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
11	0.35	0.5	1.54	9.3	9	37	7
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.6	0	18	0.58	0.38	0.039	59	53
\$F	\$G	\$B	\$C				
48	44	91	177				

Barrett 9154 373 OD

Calved: 09/24/19 Reg#: 19875846 **Tattoo:** 9154

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

S A V Net Worth 4200

BARRETT Pride 373 4106 NW Barretts Pride 4106 4104 PT

RADG BW WW YW DMI 1.26 118 -4 5.6 70 0.231.22 0.5 Claw PAP HP **CEM** Milk MW Doc <u>Angle</u> 10 0.44 -0.35 6.6 0 63 0.5 MH \$EN CW Marb RE Fat <u>\$W</u> 0.75 0.044 66

0.32 **\$**F \$G \$B \$C 205 87 36 124

Barrett 9158 662 OD

Reg#: 19875848 Calved: 08/28/19 **Tattoo: 9158**

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Coleman Charlo 0256

BARRETT Miss 662 415 CH

BARRETT Miss 415 261 CR

CED	BW	ww	YW	RADG	DMI	YH	SC
9	1	52	97	0.21	0.96	0.5	1.14
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
21	0.44	0.51	-0.16	8.9	6	41	14
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.1	-5	28	0.2	0.37	0.03	68	74
\$F	\$G	\$B	\$C				
59	27	86	180				

Barrett 9153 264 OD

Calved: 08/25/19 Reg#: 19875845 **Tattoo: 9153**

S A V Resource 1441

BARRETT Overdrive 4856

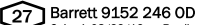
Barretts Miss 4004 2526 BAR

S A V Net Worth 4200

BARRETT Miss 264 4004 NW

Barretts Miss 4004 2526 BAR ww

CED	<u> DW</u>	VV VV	1 77	RADG	DIVII	<u></u>	<u> </u>
12	0.4	37	70	0.15	0.73	0	0.66
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
11	0.35	0.5	1.54	9.3	9	37	7
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.6	0	18	0.58	0.38	0.039	59	53
\$F	\$G	\$B	\$C				
48	44	91	177				



Calved: 08/29/19 Reg#: 19875844 **Tattoo:** 9152

S A V Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

S A V Net Worth 4200

BARRETT Rita 246 2308 NW

Barretts Rita 2308 4406 423

CED	BW	WW	YW	RADG	DMI	YH	SC
3	2.5	52	91	0.18	0.9	0.1	0.76
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
28	0.33	0.47	0.58	10.6	7	25	28
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.4	-3	38	0.43	0.64	0.024	72	53
\$F	\$G	\$ B	\$C				
80	41	121	229				



Will, holding his own against a lot of pounds!



32 Barrett 9169 211 SD

Calved: 08/29/19 Reg#: 19875853 Tattoo: 9169

S A V Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR L T 598 Bando 9074

BARRETT Rita 211 911 9074

Barretts Rita 911 1307 NPV

	Dance	.co i tita o	TT TOO!	1 41 V			
CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.6	53	100	0.21	1.21	0.3	1.71
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
22	0.41	0.55	0.26	11.8	6	35	64
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-26	44	0.1	0.48	-0.006	51	59
\$F	\$G	\$B	\$C				
83	26	110	194				

BARRETT SUPERDUTY 4855

Calved: 8/21/14 Reg#: 18175357 Tattoo:4855 Rito 707 of Ideal 3407 7075 R R R Rito 707

S A V Resource

S A V Blackcap May 4136

B A R EXT Traveler 205 Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175 R R Rito 707 Ideal 3407 of 1418 076

S A V 8180 Traveler 004 S A V May 2397

N Bar Emulation EXT B A R Queen Traveler 3015 S A F 598 Bando 5175

DCF 9078 036 4193

Extremely balanced EPDs. Excellent teat size and udder quality. Generally moderate-framed, **Super Duty reduces cow frame size**, but still adds body, volume and thickness.

	Production										
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog				
+2 .43 80%	+3.3 .74 90% 74	+57 .72 50% 100	+108 .59 40% 38	+.22 .41 65%	+1.43 .41 90%	2 .52 95%	+1.32 .61 20% 26				

Maternal										
HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %				
+12.7	+7 .45	+26	4 14	+51 .44	1 .46	-14				
30%	65% 17	45%		55%	85%	50%				

CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog
+45 .50 40%	+.01 .41 95%	+.93 .41 10%	023 .39 15%		2 5

\$M	\$W	\$F	\$G	\$B	\$C
%	%	%	%	%	%
+61	+53	+84	+30	+114	+209
35%	60%	50%	80%	70%	65%

33 Barrett 9168 205 SD

Calved: 08/31/19 **Reg#:** 19875852 **Tattoo:** 9168

S A V Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

L T 598 Bando 9074

BARRETT Miss 205 025 9074 Barretts Miss 025 of 1807 GN

CED	BW	WW	YW	RADG	DMI	YH	SC
4	1.8	42	80	0.23	0.3	0.1	0.54
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
8	0.47	0.57	1.03	16.4	9	26	37
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.1	-8	26	0.12	0.38	-0.011	56	42
<u>\$F</u>	\$G	\$B	\$C				

179

34 Fink 9

26

69

] Fink 9908 6839 SD

Calved: 9/3/2019 Reg#: 19947157 Tattoo: 9908

S A V Resource 1441

95

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

Gardens Wave

Fink Donna 6839 2237 WV

Fink Donna 2237 8285 FA

CED	BW	ww	YW	KADG	DMI	YH	SC
4	2.5	54	96	.20	.79	0	1.82
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
20	.47	.57	.79	8.9	3	23	26
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
1	-1	45	.50	.79	.024	58	53
\$F	\$G	\$B	<u>\$C</u>				
89	47	136	234				

31 Barrett 9170 217 SD

Calved: 08/30/19 Reg#: 19875854 Tattoo: 9170

S A V Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

L T 598 Bando 9074

BARRETT Miss 217 4207 9074

Barretts Miss 4207 1003 OT

	Danet	LO IVIIOO +	+201 IU	JJ 01			
CED	BW	ww	YW	RADG	DMI	YH	SC
10	-1	48	90	0.19	1.07	-0.3	0.45
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
12	0.32	0.47	-0.91	9.5	9	22	39
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0	-7	33	0.42	0.37	0.039	55	49
<u>\$F</u>	\$G	\$B	\$C				
74	36	110	198				

(35) E

Barrett 9171 311 SD

Calved: 08/30/19 **Reg#:** 19875855 **Tattoo:** 9171

S A V Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

L T 598 Bando 9074

BARRETT Miss 311 124 9074

BARRETT Miss 124 of 5108 FA

CED	BW	WW	YW	RADG	DMI	YH	SC
5	1.6	54	98	0.25	0.66	0.1	0.88
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
20	0.54	0.56	0.01	13.8	14	32	54
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0	-19	35	0.07	0.25	0.003	59	62
\$F	\$G	\$B	\$C				
76	21	97	185				



Fink 9907 6812 SD

Calved: 9/1/2019 Reg#: 19947156 **Tattoo:** 9907 S A V Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

Fink 4682 of 0327 FA

Fink Erica 6812 2246 4682

Fink Erica 2246 9380 K205

CED	BW	WW	YW	RADG	DMI	YH	SC
12	0	46	92	.20	1.37	0	1.01
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
8	.49	.62	88	12.8	12	25	20
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
5	1	28	.34	.39	.033	60	50
\$F	\$G	\$B	\$C				
65	33	ΩQ	107				

Barrett 9100 041 A1747

Calved: 08/22/19 Reg#: 19875828 **Tattoo:** 9100

N Bar Emulation EXT

N Bar Emulation Ext A1747

N Bar Clova Pride U3031

Garret's Nationwide 800I

Barretts Rita 041 of 1709 GN

Barretts 1709 of 1204 5522

CED	BW	ww	YW	RADG	DMI	YH	SC
4	1.9	48	90	0.26	0.14	0.3	0.3
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
0.3	-12	28	0.27	0.36	-0.034	29	35
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.2	-7	42	0.53	0.48	0.015	74	72
\$F	\$G	\$B	\$C				
75	35	110	172				



Calved: 3/25/1997 Reg#: 12811512 Tattoo:G679

Emulation N Bar 5522 **Emulation 31**

N Bar Emulation EXT Ankony 8F78 Lass 8F275

N Bar Primrose 2424 Emulation 31

Primrose N Bar 9962 N Bar Trademark 1949 Nichols Trademark S1

N Bar Clova Pride U3031 Kinochtry Beauty N Bar 9711

Nichols Landmark L56 N Bar Clova Pride 7356 N Bar Clova Pride 2907

A1747 carries the maternal traits that have made Emulation cattle so popular. Adds tremendous length. We went back and used this sire for a couple of years due to his maternal focus.

	Production										
CED	BW	ww	YW	RADG	DMI	YH	SC				
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc				
%	%	%	%	%	%	%	%				
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog				
+1	+1.4	+49	+84	+.19	+.43	+.4	+.03				
.61	.85	.85	.85	.45	.45	.76	.85				
85%	55%	70%	80%	85%	25%	60%	95%				
39	759	751	518	2	2	46	239				

	Maternal											
HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %						
+5.8 .36	+10 .72	+20 .80	66 243	+39 .61	+.2 .56	-5						
95% 16	35% 164	80%		70% 26	60% 5	30%						

	Carcass										
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog						
+37 .56 60%	+.53 .51 45%	+.25 .50 85%	+.036 .51 85%	3 4	134 429						

\$Values										
\$M	\$W	\$F	\$G	\$B	\$C					
%	%	%	%	%	%					
+32	+47	+92	+40	+131	+202					
95%	75%	30%	55%	50%	70%					



Barrett 9106 419 A1747

Calved: 08/22/19 Reg#: 19875833 **Tattoo: 9106**

₹Heifer Bull

Heifer Bull

N Bar Emulation EXT

N Bar Emulation Ext A1747

N Bar Clova Pride U3031 Cole Creek Cedar Ridge 1V

BARRETT Rita 419 157 CR

	BARRE	ETT Rita		~~~	_		
CED	BW	WW	YW	RADG	DMI	YH	SC
13	-3	45	80	0.19	0.4	0.1	0.3
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
22	0.51	0.62	1.49	15.8	12	33	12
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0	0	22	0.43	0.28	0.034	76	64
\$F	\$G	\$B	\$C				
58	36	94	198				



Barrett 9103 331 A1747

Calved: 08/17/19 Reg#: 19875830 **Tattoo: 9103**

N Bar Emulation EXT

N Bar Emulation Ext A1747

N Bar Clova Pride U3031 Cole Creek Cedar Ridge 1V

BARRETT Rita 331 111 CR

BARRETT Rita 111 of 1709 NW

	D, (1 (1 ()						
CED	BW	WW	YW	RADG	DMI	YH	SC
9	-0.5	61	107	0.21	1.17	0.4	0.13
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
24	0.46	0.54	1.12	15.2	14	32	38
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.3	-12	52	0.25	0.47	-0.015	82	77
\$F	\$G	\$B	\$C				
91	34	125	244				



Barrett 9105 412 A1747

Calved: 08/25/19 Reg#: 19875832 **Tattoo: 9105**

N Bar Emulation EXT N Bar Emulation Ext A1747

N Bar Clova Pride U3031

Cole Creek Cedar Ridge 1V

BARRETT Miss 412 255 CR BARRETT Miss 255 4004 NW

	D/ \ \ \ \ \	_ 1 1 141155	200 700				
CED	BW	WW	YW	RADG	DMI	YH	SC
7	0.7	62	111	0.25	0.76	0.8	0.85
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
9	0.6	0.67	-0.19	9.1	10	22	64
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.6	-18	50	0.61	0.15	0.009	39	61
\$F	\$G	\$B	\$C				
95	44	139	219				



Barrett 9112 601 A1747

Calved: 08/28/19 Reg#: 19933215 **Tattoo: 9112**

N Bar Emulation EXT

N Bar Emulation Ext A1747

N Bar Clova Pride U3031

S A V Resource 1441 BARRETT Miss 601 217 RE

BARRETT Miss 217 4207 9074

	DAINIL	1 111133 2	LII 4201	3017			
CED	BW	WW	YW	RADG	DMI	YH	SC
-2	3.2	68	120	0.21	1.51	0.4	0.56
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
6	0.53	0.41	0.75	11	5	18	51
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.1	-10	52	0.26	0.66	0.013	57	59
\$F	\$G	\$B	\$C				
88	35	123	217				

Heifer Bulí€



Barrett 9102 157 A1747

N Bar Emulation EXT

N Bar Emulation Ext A1747 N Bar Clova Pride U3031

Garret's Nationwide 800I

BARRETT Rita 157 of 1709 GN

Barretts 1709 of 1204 5522



	Barret	IS 1709	01 1204	5522			
CED	BW	WW	YW	RADG	DMI	YH	SC
13	0.2	48	80	0.16	0.7	0.3	0.21
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
13	0.42	0.52	-0.21	15.2	12	25	32
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0	-5	27	0.58	-0.07	0.013	69	54
\$F	\$G	\$B	\$C				
60	40	aa	107				



Barrett 9111 513 A1747

Calved: 08/25/19 **Reg#:** 19875835 **Tattoo:** 9111 N Bar Emulation EXT

N Bar Emulation Ext A1747

N Bar Clova Pride U3031

S A V Resource 1441

BARRETT Miss 513 058 RE

Barrett Miss 058 2207 6299

CED	BW	WW	YW	RADG	DMI	YH	SC
7	1	57	105	0.21	1.18	0	0.74
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
26	0.52	0.59	-1.66	8.3	5	20	67
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-19	50	0.22	0.33	0.028	40	52
\$F	\$G	\$B	\$C				
94	27	121	197				



Barrett 9107 453 A1747

Calved: 09/23/19 Reg#: 19933659 Tattoo: 9107

N Bar Emulation EXT

N Bar Emulation Ext A1747

N Bar Clova Pride U3031

S A V Resource 1441

BARRETT Miss 453 4004 RE

Barretts Miss 4004 2526 BAR

CED	BW	WW	YW	RADG	DMI	YH	SC
7	0	47	82	0.16	0.86	0.2	1.12
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
19	0.47	0.55	-0.03	10.9	12	32	43
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0	-14	31	0.6	0.29	0.025	53	58
\$F	\$G	\$B	\$C				
61	44	106	190				



Barrett 9109 464 A1747

Calved: 08/28/19 Reg#: 19875834 Tattoo: 9109

N Bar Emulation EXT

N Bar Emulation Ext A1747

N Bar Clova Pride U3031

S A V Resource 1441

BARRETT Rita 464 4306 RE

Barretts Rita 4306 5404 PT

CED	BW	WW	YW	RADG	DMI	YH	SC
-11	4.9	66	114	0.21	1.14	1	1.08
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
20	0.38	0.45	-0.86	11.1	0	15	77
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.7	-21	43	0.34	0.64	0.016	39	43
\$F	\$G	\$B	\$C				
81	38	119	193				



COLE CREEK CEDAR RIDGE 1V

Calved: 3/5/08 Reg#: 16134394 Tattoo: 1V CH Quantum 6247 CH Quantum 3330

Cole Creek Black Cedar 46P Cole Creek Clova Juanada

HBR Encore 0544
Cole Creek Clovanada 49S
Cole Creek Clovanada

CH Blackbird 0136
AAR Windy Ridge 523
Cole Creek Clova Juanada 8111
Shosone Encore 6310
CAR Miss Forever 546
CH Quantum 6247
Cole Creek Clovada 397

No miss calving ease. Controls cow size/weights, <u>consistently</u>. Exceptional female sire, added fertility.

Production										
CED	BW	WW	YW	RADG	DMI	YH	SC			
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc			
%	%	%	%	%	%	%	%			
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog			
+10	6	+40	+72	+.17	+.52	4	+.81			
.89	.96	.95	.92	.51	.51	.88	.90			
25%	15%	90%	90%	95%	30%	95%	50%			
1537	3530	3609	1870	9	9	265	566			

ili	Maternal										
HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %					
+13.0	+7 .86	+33	296 1148	-17 .79	7 .79	+8					
25% 99	65% 821	10%		95% 173	95% 77	10%					

Carcass									
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog				
+6 .62 95%	+.49 .58 50%	+.12 .56 95%	+.027 .58 75%	8 14	371 1030				
		-							

\$ Values										
\$M	\$W	\$F	\$G	\$B	\$C					
%	%	%	%	%	%					
+71	+65	+42	+37	+79	+173					
15%	30%	95%	65%	95%	90%					



| Barrett 9132 517 CR

Calved: 08/30/19 Reg#: 19881450 Tattoo: 9132

Heifer Bull

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

34

Cole Creek Clovanada 49S

90

BARRETT Walt 384

BARRETT Miss 517 124 WT
BARRETT Miss 124 of 5108 FA

	BARRETT MISS 124 of 5108 FA								
CED	BW	WW	YW	RADG	DMI	YH	SC		
7	-1.1	45	74	0.19	-0.03	0.3	-0.35		
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW		
20	0.47	0.54	-0.63	14.7	10	27	-3		
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W		
-0.1	9	19	0.22	0.59	-0.011	81	58		
\$F	\$G	\$B	\$C						

198

56

Barrett 9130 326 CR

Calved: 08/30/19 Reg#: 19881452 **Tattoo:** 9130

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Emulation N Bar 5522

BARRETT

ΓMiss 3	326 400	4 5522			Heifer	Bul[₫
Barret	ts Miss 4		4~	~		
BW	WW	YW	RADG	DMI	YH	SC
-2.7	42	69	0.14	0.28	-0.1	0.1

CED	BW	WW	YW	RADG	DMI	YH	SC
15	-2.7	42	69	0.14	0.28	-0.1	0.18
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
13	0.33	0.49	-1.13	8.6	8	30	4
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.4	6	16	0.33	0.06	0.032	64	60
<u>\$F</u>	\$G	\$B	\$C				
51	28	79	166				

Barrett 9129 223 CR

Reg#: 19881453 Calved: 08/21/19 **Tattoo: 9129**

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Emulation N Bar 5522

BARRETT Miss 223 4004 5522

	Barret	ts Miss 4	1004 252	26 BAR			
CED	BW	WW	YW	RADG	DMI	YH	SC
12	-1.3	39	67	0.14	0.51	-0.1	0.9
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
50	.45	0.59	0.75	12.1	7	27	-24
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.8	12	14	0.47	0.28	0.01	64	54
ΦE	40	ΦD	40				

40 179

Barrett 9133 525 CR

Calved: 08/24/19 **Tattoo:** 9133 Reg#: 19881448 Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

BARRETT Walt 384 BARRETT Rita 525 4306 WT

Barretts Rita 4306 5404 PT



CED	BW	WW	YW	RADG	DMI	YH	SC
7	-0.8	32	60	0.15	0.36	-0.4	-0.67
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
21	0.44	0.56	0.93	11	7	26	-10
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.6	11	9	0.69	0.21	0.048	61	40
<u>\$F</u>	\$G	\$B	\$C				
50	46	96	186				



Barrett 9134 526 CR

Calved: 08/28/19 Reg#: 19881445 **Tattoo:** 9134

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

BARRETT Walt 384 BARRETT Miss 526 4506 WT

Barretts Miss 4506 1204 PT



CED	BW	WW	YW	RADG	DMI	YH	SC
7	-0.4	39	69	0.15	0.75	-0.6	-0.28
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
10	0.41	0.6	-1.35	12	9	25	-16
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.7	12	11	0.48	0.22	0.026	66	49
\$F	\$G	\$B	\$C				
49	38	87	179				



Barrett 9136 539 CR

Calved: 08/23/19 Reg#: 19881442 **Tattoo: 9136**

Cole Creek Black Cedar 46P

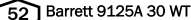
Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Sitz Dash 10277

BARRETT Miss 539 318 DA

	BARRE	ETT Miss	318 120)3 5522			_
CED	BW	ww	YW	RADG	DMI	YH	SC
11	-0.4	46	81	0.14	1.13	0.4	1.23
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
19	0.39	0.53	1.09	17.5	9	29	3
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.3	7	17	0.41	0.44	0.012	89	59
\$F	\$G	\$B	\$C				
41	39	80	193				



Calved: 09/19/19 Reg#: 19948796 **Tattoo: 9125**

Emulation N Bar 5522

BARRETT Walt 384

Barretts Miss 4004 2526 BAR

Fink 1691 of 5523 EXT

ARDERY Bonnie 30 1446 1691 Fink Bonnie 1446 6523 CB

THIN BOTHING 1140 0020 0B									
CED	BW	WW	YW	RADG	DMI	YH	SC		
0	1.3	40	58	0.12	0.06	0	-0.16		
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW		
7	0.46	0.51	0.17	8.8	5	19	-21		
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W		
-0.7	16	5	0.35	0	-0.003	54	43		
\$F	\$G	\$B	\$C						
34	31	65	138	The only Walt we have this year,					

so placed at the end. Walt's daughters have excellent structure, with picture-perfect udders, bred and built for convienence traits. We've used Walt on thousands of commercial heifer projects.



The dogs enjoying the snow and creek, even in bitter temperatures. Does anything phase a Border Collie?

Tattoo: 0500

IMF: 3.32

Fink 0500 5362 WI

Calved: 4/17/2020 Reg#: 19948814 **REA:** 11.8 **BF:**.30

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P SAV Final Answer 0035

Fink Miss 5362 5521 FA

Fink Miss 5521 7326 878

CED		BW	WW	YW	RADG	DMI	YH	SC
8		0.5	57	111	0.29	0.99	0.2	1.27
Doc		Claw	Angle	PAP	HP	CEM	Milk	MW
26	(0.47	0.39	2.49	8.6	10	25	69
MH		\$EN	CW	Marb	RE	Fat	\$M	\$W
0.3		-22	35	0.52	0.2	0.06	51	57
\$F		\$G	\$B	\$C				
79	37	116	201					

Only Wisdom son in the sale, but a nice one! Balanced traits in all areas, including keeping mature female size down. Many Angus bulls can add approximately 200# mature size in the breed today.



Fink 0507 1802 ENCH

Calved: 1/19/2020 Reg#: 19947152 Tattoo: 0507 **REA:** 12.4 BF: .35 **IMF:** 4.81

Sinclair Emulation XXP

SVR XXP Enchanted 5135

SCC Enchantress 3F1 X412

Basin Payweight 1682

Heifer Bull on Fink Erica 1802 6453 PW ger Heifer Fink Erica 6453 2229 WAVE

CED	BW	WW	YW	RADG	DMI	YH	SC
12	-1.5	47	81	0.12	1.25	-0.1	-0.28
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
18	0.59	0.60	-1.04	12.8	14	25	7
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.6	7	38	0.45	0.26	0.081	70	58
\$F	\$G	\$B	\$C				
71	33	103	204				

Expect easy-keeping females here. Cow maintenance can potentially add more profit than what your steers will make! Winter feed is one of the 3 major expenses on a ranch. Think about it.



Fink 0506 1801 ENCH

Calved: 1/17/2020 Reg#: 19947158 Tattoo: 0506 **REA:** 11.7 IMF: 4.42 **BF:** .28

Sinclair Emulation XXP

SVR XXP Enchanted 5135

SCC Enchantress 3F1 X412

SAV Resource 1441

Fink Bonnie 1801 3495 RCE

Fink Bonnie 3495 522 FA

		0111110		. , .			
CED	BW	ww	YW	RADG	DMI	YH	SC
6	0.6	61	113	0.24	1.29	0.5	.09
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
25	0.55	0.55	-1.83	14.4	7	20	67
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.2	-19	49	0.41	0.44	0.067	58	57
\$F	\$G	\$B	\$C				
93	34	128	224				

If you're needing a tall, no guts, high-carcass bull, pass on this one. You will still achieve around 100% choice and prime—and have a set of cows that are deep, thick, and easy keepers.



FOR OVER 39 YEARS!



Fink 0508 6441 OD

Reg#: 19947151 Calved: 2/1/2020 **Tattoo: 0508 REA:** 12.5 **IMF:** 3.67 BF: .22

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Sitz Dash 10277

Fink Formera 6441 2231 DA

	FINK F	ormera 2	2231 55t) / FA		•	
CED	BW	WW	YW	RADG	DMI	YH	SC
13	-0.6	49	87	0.22	0.57	0	1.35
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
22	0.43	0.52	-0.19	13.6	4	24	42
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.2	-9	26	0.36	0.38	0.029	61	53
\$F	\$G	\$B	\$C				
66	3/1	100	101				

Real nice Overdrive x Dash x Final Answer x NB Prime Time! Several bulls in this pedigree make the best udders in the breed. On bad days of weather, long, balloon teats are not needed, unless you want more headaches!



Fink 0511 5383 OD

Calved: 2/26/2020 Reg#: 19947154 **Tattoo: 0511 REA:** 12.5 IMF: 4.23 **BF**: .26

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Cole Creek Cedar Ridge 1V

Fink Miss 5383 1316 CR

Fink Miss 1316 5523 EXT

CED	BW	WW	YW	RADG	DMI	YH	SC
2	3.5	54	103	0.27	0.82	0.4	0.74
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
15	0.38	0.51	-0.71	11.1	5	36	53
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.1	-21	40	0.64	0.48	-0.015	53	59
\$F	\$G	\$B	\$C				
78	52	131	223				

Many of these bulls are cowmakers. They are bred to control frame and mature size—that doesn't mean 900# cows—but a range that fits all environments, plus giving growth & carcass both. Beautiful udders in this entire pedigree.



Tumbleweeds stacking up at Perkins Prothro Ranch in Texas, the fall of 2020.

leifer Bull on

SPRING ANGUS BULLS —

59 Fink 0509 5382 SD

Calved: 2/26/2020 **Reg#:** 19947153 **Tattoo:** 0509 **REA:** 12.6 **BF:** .32 **IMF:** 3.00

CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.7	56	103	0.21	1.3	0.1	0.58
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
21	0.39	0.51	0.01	16.5	10	31	17
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.1	-1	37	0.37	0.35	0.014	90	65
\$F	\$G	\$B	\$C				
66	26	100	222				

59 Fink 0502 5382 SD Calved: 4/15/2020 Rega

Reg#: 19947150 BF: .26

Tattoo: 0502 IMF: 3.12

REA: 12.1 SAV Resource 1441 BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR Cole Creek Cedar Ridge 1V

Fink Miss 5382 1316 CR

Fink Miss 1316 5523 EXT

CED	BW	WW	YW	RADG	DMI	YH	SC
-5	4.8	59	116	0.26	1.59	0.3	1.25
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
11	0.41	0.49	0.01	12.3	9	28	62
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.4	-21	39	0.18	0.63	-0.023	52	50
\$F	\$G	\$B	\$C				
74	34	108	192				

Real nice pair of moderate-framed bulls loaded up with some of the best genetics in the breed for making replacements. Plenty of growth. Use a white bull on these bulls' daughters and ring all bells! Total profit is most important.

60

Fink 0504 5383 SD

Calved: 4/11/2020 **Reg#:** 19947159 **Tattoo:** 0504 **REA:** 12.7 **BF:** .32 **IMF:** 2.78

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR Cole Creek Cedar Ridge 1V

Fink Miss 5383 1316 CR

Fink Miss 1316 5523 EXT

CED	BW	WW	YW	RADG	DMI	YH	SC
4	3.7	66	115	0.23	1.27	0.5	0.74
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
8	0.46	0.58	-2.19	13.7	13	29	38
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.1	-10	53	0.5	0.6	0.014	74	69
\$F	\$G	\$B	\$C				
87	15	131	2/1/1				

Bred like many (full brother in blood) to the spring-born bulls. We had 13 full sisters to the dam of this bull. What a group of all-around cows they have been.

FULL BROTHERS ARE GROUPED TOGETHER IN SHADED BOXES AS THE SET ABOVE.

Bulls can be viewed online at **finkbeefgenetics.com or dvauction.com** after March 25th.

61

Fink 0503 5373 SD

Calved: 4/6/2020 **Reg#:** 19947149 **Tattoo:** 0503 **REA:** 12.9 **BF:** .38 **IMF:** 3.89

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR Cole Creek Cedar Ridge 1V

Fink Miss 5373 1314 CR

Fink Miss 1314 5523 EXT

CED	BW	WW	YW	RADG	DMI	YH	SC
12	-1.4	43	78	0.18	0.67	-0.5	1.18
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
10	0.45	0.61	-0.5	16	13	24	10
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
-0.5	6	11	0.61	0.39	0.032	72	51
\$F	\$G	\$B	\$C				
30	46	85	182				

Another full brother in blood to many of the spring bulls. Moderate, cow-maker, kind of bulls. You will really like him as a 3-year-old to look at. Deep, thick, powerhouse, in the right-size package.



Fink 0512 5366 SD

Calved: 2/21/2020 **Reg#:** 19947155 **Tattoo:** 0512 **REA:** 13.9 **BF:** .29 **IMF:** 3.32

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

N Bar Emulation EXT

Fink Miss 5366 5521 EXT

Fink Miss 5521 7326 878

CED	BW	WW	YW	RADG	DMI	YH	SC
3	2.2	48	96	0.21	1.36	0.3	.56
Doc	Claw	Angle	PAP	HP	CEM	Milk	MW
13	0.45	0.54	-0.99	10.4	13	37	32
MH	\$EN	CW	Marb	RE	Fat	\$M	\$W
0.1	-12	40	0.23	0.62	-0.004	56	59
\$F	\$G	\$B	\$C				
<u> </u>	2/	111	204				

Some of the best females we have ever bred are showing in this bull's pedigree, also in Barrett's. EPDs are very easy to change for extremes, but many that use extreme EPDs in one area may be questioning that in a few years.



Fink-sired calf at Jayson and Shawnda Davis' in Missouri.

CHAROLAIS

The beef industry is like everything else—it keeps changing, as the world changes. There will always be a demand for quality beef, the question is how much and how we get there. Charolais-cross cattle have proven they can do it. 'Smokies,' or 'Cinnamon' cattle sired by good Charolais bulls can hit many targets on a set of British or eared females. High % choice plus prime with yield grades of 1 to 3, without an excess of fat (which costs money to put on) will continue to be very profitable.

Many folks often ask why we started Charolais in 1999. We felt the direction many were taking in the Angus breed (more growth, more terminal, more excess past the point of profit) was not where we felt the Angus breed was at its best. Options—start a second breed that was proven in the feedlot and on the rail for our customers to use if they wanted. There was no second thinking the breed—Charolais. This way we could maintain and constantly improve the Angus female and not risk making her terminal. Hybred vigor is proven. 'Bank' on it.

Our Charolais are bred with attention to all traits, however, first and foremost is birth weight. We have three- to fourgenerations of lighter birth weight stacked in our pedigrees. We know a live calf makes the most money. We also have developed some of the highest marbling genetics in the breed to make sure our customers hit as many targets as possible. Feet, disposition, fertility, 'slicking off,' are just as important as all the other traits. Hybred vigor is a fact of life. Excess fat costs someone money — muscle, gain, conversions, lean retail cuts, are a fact of life. Total pounds (the right kind of pounds) are a fact of life. Need extra pounds off a set of British cows without calving problems? *Call us!*

DNA is like any other tool—just keep everything in perspective on how you use it. We are trying it to, hopefully, present to you with the most current data to level environmental differences. Because of our large embryo program, cooperator herds, etc., environment can play a large role in actual weaning and yearling weights.

Fink Spring Charolais Bulls' EPDs have been genomically enhanced using Neogen GeneSeek®.

Rick Pfortmiller, 785.230.9507, rpfortmiller@neogen.com

The DNA results are not reflected in the EPDs listed in this catalog as the American-International Charolais Association runs sire evaluations twice a year.

Ultrasound was done on February 5, 2021, by Rebecca Schmitt, certified technician, and processed through The CUP® Lab in Iowa.

Please note, full brothers are grouped together in shaded boxes like this one.

As always, please contact us with any questions, and visit our website at: finkbeefgenetics.com for the latest udpates and announcements.

FINK GOLD STANDARD 0153

Calved: 08/22/2010 EM799353 Tattoo: 0153 LT Rio Bravo 3181 P LT Rio Blanco 1234 P M6 New Standard 842 P ET LT 7N of Duke 9083 P

M6 Ms Grid Maker 2175 ET M6 Grid Maker 104 PET M6 Ms E46's Duke 248 PET

RC Budsmydad 225 Polled RC Bud 04 ET
Finks Miss 25503575BUDET Miss Showgun
WCR Miss Tradition 3575 WCR Sir Tradit

Miss Showgun RC 416 WCR Sir Tradition 066 WCR Miss Duke 9026

11 years old this fall and bred a set of cows this summer. The best bull of any breed we have ever worked with. Disposition that he passes to his calves is unbelievable. At the age the EPDs are normally depressed by younger bulls (with less accuracy), Gold Standard is still Top 15% WW, 8% YW, 50% Milk (perfect for us), 5% udder, 25% teat, 2% carcass weight (Time Payoff), 25% RE, minus fat, 30% marbling and 8% TSI. Considering all traits, he may be the most proven, bal-



anced bull in the breed. Generally a teat and udder improver on his daughters. Fertility? Froze over 3000 units of sexed semen—not many bulls will work for that. Calving ease? Top 40% with a 7.2 BW of .7. Charlene Sheppard made the mating that created this top-selling bull in our 2011 bull sale for \$18,000. He has been admired by visitors from all over the world—no matter the breed they are involved in!

	#		CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	23	EPD	7.2	0.7	44	86	10	5.1	32	1.0	1.36	1.15	PCW	0	41	0.80	-0.001	0.16	231.68
PBWT	333	Acc	0.60	0.86	0.83	0.74	0.59	0.51	0.67	0.61	0.48	0.47	PREA	0	0.33	0.31	0.28	0.26	
DPROD	85	%RK	40	55	15	8	50	55	25	40	5	25	HULTRA		2	25	50	30	8

SPRING CHAROLAIS BULLS -

FINK 037 6356 GS

Calved: 01/31/20 Reg#: EM947683 Tattoo: 037 **REA:** 13.92 **BF**: 0.27 IMF: 1.91

BW WW YW MILK MCE MTL SC CW REA FAT MAR ISI

0.8 1.5 37 0.8 .018 0.22 230.8 10 4.9 32

FINK 036 6356 GS

Calved: 01/31/20 Reg#: EM947681 Tattoo: 036 **REA:** 13.82 BF: 0.21 **IMF:** 3.42

Scurs

Tattoo: 035

IMF: 2.96

BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

0.8 37 8.0 .018 0.22 230.8 10 4.9 32 1.5

FINK 035 6356 GS

Calved: 02/06/20 Reg#: EM947680 **REA:** 10.60 **BF:** 0.22

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T FINK VANITY 6356 0293 FL

FINK VANITY 0293 7778 BG

<u>CE</u> BW WW YW MILK MCE MTL SC <u>CW</u> REA FAT MAR TSI

85 10 4.9 32 1.5 0.8 .018 0.22 230.8 6.1 0.8 44 37

Top 8% WW, 5% YW, 6%SC, 2% CW, 9% Marb, 4% TSI

4 brothers to these bulls averaged over \$6,100 in last fall's sale. 035 came in a lot lighter at weaning due to his recipient dam. Opportunity knocks on him for the watchful producer. Our ration is slow gain, not a feedlot for steers.

FINK 043 3833 GS

Calved: 01/31/20 Reg#: EM947689 **REA:** 14.12 **BF:** 0.20

BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

0.74 0.011 0.26 227.9 -0.27.8 26 1.3

FINK 031 3833 GS

Calved: 02/03/20 Reg#: EM947676 Tattoo: 031

REA: 11.96 BF: 0.22

IMF: 4.14

Scurs

Tattoo: 043 IMF: 2.86

Dehorned

Dehorned

Tattoo: 038

IMF: 3.04

<u>BW</u> WW YW MILK MCE MTL SC CW REA FAT MAR TSI

-0.2 80 6 7.8 26 1.3 35 0.74 0.011 0.26 227.9

FINK 030 3833 GS 68

Calved: 01/27/20 Reg#: EM947674 Tattoo: 030 **REA:** 12.26 **BF:** 0.20 IMF: 3.22

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153 FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK PERFECTION 3833 7738 FL

FINK PERFECTION 7738 248 GM ET

BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

35 0.74 0.011 0.26 227.9 8.7 -0.2 42 80 6 7.8 26 1.3

Top 15% WW, 8% YW, 10% SC, 4% CW, 5% Marb, 6% TSI

I've lost track of how many full brothers to these bulls we have sold in past sales. The dam continues to stamp her sons. Should be a popular set of bulls for many reasons. Last Fall, 4 brothers sold from \$5,000 to \$7,000, and went to some very good producers!



Christmas 2020. Whitley with her great-grandmother, June Hagenbuch, Megan and Chad.

FINK 039 3832 GS

Calved: 02/05/20 Reg#: EM947685 **Tattoo:** 039 **REA:** 12.39 **BF**: 0.18 IMF: 2.30

BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

27 1.3 37 0.77 0.006 0.25 227.8

FINK 038 3832 GS

Calved: 02/04/20 Reg#: EM947684 **REA:** 11.87 **BF:** 0.22

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T FINK PERFECTION 3832 7738 FL

FINK PERFECTION 7738 248 GM ET

BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI CE

27 1.3 37 0.77 0.006 0.25 227.8 6

Top 8% WW, 7%YW, 10% SC, 3% CW, 5% Marb, 6% TSI

Brothers to the last group — hard to find Charolais bulls that rank in this many areas, with highly proven genetics! Remember, young bulls' EPDs can change! Gold Standard and Free Lunch are two of the best-disposition bulls in the breed also!

SPRING CHAROLAIS BULLS—

(71)

LCC 067 4298 GS

Calved: 02/18/20 **Reg#:** EM947670 **REA:** 15.17 **BF:** 0.27 M6 NEW STANDARD 842 P ET

Tattoo: 067 **IMF:** 2.25

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

MF MISS LADY 4298 6868 FL MF MISS LADY 6868

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR ISI

8.5 -0.4 43 80 3 6.6 25 1.4 36 0.55 0.014 0.3 227.6

Top 9% WW, 8% YW, 10% SC, 3% CW, 2% Marb, 6% TSI

Son of Megan's high-marbling, growth cow family. Responsible for so many high-selling bulls and one of our foundation Charolais genetics. A full sister to this bull is perhaps the nicest Charolais female that Megan & Chad own. Note ribeye of 15.17!

(72)

FINK 033 6317 GS

Calved: 01/23/20 **Reg#:** EM947678 **Tattoo:** 033 **REA:** 13.10 **BF:** 0.22 **IMF:** 2.70

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR ISI

7.2 -0.2 38 76 10 5.6 29 1.1 32 0.65 0.009 0.31 226.5

(73)

FINK 034 6317 GS

Calved: 01/28/20 **Reg#:** EM947679 **Tattoo:** 034 **REA:** 11.77 **BF:** 0.18 **IMF:** 3.52

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MISS 6317 9635 FL

FINK MISS 9635 5651 GM

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

7.2 -0.2 38 76 10 5.6 29 1.1 32 0.65 0.009 0.31 226.5

Top 25% WW, 15% YW, 8% CW, 2% Marb, 7% TSI

The Gold Standard x Free Lunch has been a great cross for customers from California, South Florida, to Oregon... hundreds of that cross. Fantastic dispositions and superb fertility.



74 LCC 042 4297 GS

Calved: 01/30/20 **Reg#:** EM947688 **Tattoo:** 042 **REA:** 14.80 **BF:** 0.26 **IMF:** 2.43

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

MF MISS LADY 4297 6868 FL MF MISS LADY 6868

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR ISI

8.5 -0.8 36 72 4 6.1 22 1.2 34 0.6 0.015 0.34 223.6

Top 20% YW, 5% CW, 1% Marb, 9% TSI

Another one of Megan's Lady family. Note ribeye of 14.8. Embryo bull that came in somewhat lighter off of a recipient cow. Could be the best bull of the offering to look at a year from now. Genetics rank high in the breed for many traits.

75

FINK 065 6314 GS

4 GS Scurs
Reg#: EM947669 Tattoo: 06

Tattoo: 032

IMF: 3.78

Calved: 02/25/20 **Reg#:** EM947669 **Tattoo:** 065 **REA:** 14.97 **BF:** 0.22 **IMF:** 2.05

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK VANITY 6314 3911 FL

FINK VANITY 3911 9532 GS

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

7.3 -0.7 36 71 9 5.1 27 1.3 33 0.66 0.017 0.22 219.6

Top 20% YW, 6% CW, 10% Marb, 15% TSI

Double-bred Gold Standard. Note RE of 14.97! Thinking about trying a Fink Charolais bull? Don't do it unless you want to improve weaning and yearling weights, less yield grade 4s, and capitalize on hybred vigor.

76

FINK 032 6315 GS

Calved: 01/24/20 **Reg#:** EM947677 **REA:** 11.62 **BF:** 0.18

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK VANITY 6315 3911 FL FINK VANITY 3911 9532 GS

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR ISI

7.1 0.5 42 77 10 5.8 31 1.5 33 0.6 0.008 0.25 223.5

Top 15% WW, 10% YW, 6% SC, 6% CW, 5% Marb, 10% TSI

IMF of 3.78! Dam was one of the higher selling females in last Fall's sale for good reasons! ET bull a touch behind, but that's not his fault. If we pushed our bulls, he would have — fat is not our product — sound, long-lasting bulls are.

Red Angus x Charolais bull purchased by Chris Keller in Georgia. Chris sent us this picture in February and said he really likes the bull and his calves; the bull is easy fleshing.

SPRING CHAROLAIS BULLS

Scurs

Tattoo: 040 IMF: 2.68

Tattoo: 062

IMF: n/a

FINK 040 4322 GS

Calved: 02/04/20 Reg#: EM947686 **REA:** 12.27 **BF:** 0.16

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MISS 43221161 FL

FINK MISS 1161 7736 BG

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI 7.5 -0.5 37 71 1.2 33 0.62 0.014 0.26 219.8 8 6 26

Top 20% YW, 6% CW, 4% Marb, 15% TSI

Nice bull to use on any kind of cow to add pounds, red meat, hybred vigor and thick-topped calves.

FINK 062 6354 GS

Calved: 04/15/20 Reg#: M947664 BF: n/a REA: n/a

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

FINK LADY 6354 9584 FL

FINK LADY 9584 4945 GM

<u>CE</u> BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

0.6 34 68 5.5 26 1.5 39 0.83 0.002 0.23 217.3 9

Top 20% YW, 6% SC, 2% CW, 20% RE, 9% Marb, 15% TSI

Younger bull out of a cow we flushed—this is her natural calf, that is why he is later born. This one is balanced in many traits. Carcass weight is in top 2% of the breed! That's pounds on!



The McIntyre family enjoys their Charolais bulls after delivery last fall. Cody, Klara, and Kate, pictured left to right.



Willie Altenburg's Spring 2020 pup working in Colorado.

VPI FREE LUNCH 708T

LT Rio Blanco 1234 P

Calved: 01/23/07 M736773 WCR Prime Cut 764 PLD

LT Prairie Maid 4054

Tattoo: 708T JWK Impressive D040 ET WCR Miss Fase 4314 HCR Senator 9052 Polled LT Prairie Maiden 8016

WCR Prime Cut 764 PLD VPI Miss Duchess 404 P

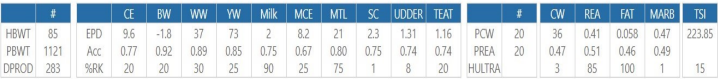
VCR Miss Duchess 703 PLD

JWK Impressive D040 ET WCR Miss Ease 4314 VCR Sir Duke 914 PLD VCR Miss Delay 560Polled

One of the very unique bulls in the Charolais breed. Rarely does a bull of any

breed put it all together like Free Lunch. Remember these are PROVEN EPDs on an older sire. Top 20% CE, 15% BW, 20% YW, 1% SC, 5% udder, 15% teat, 3% carcass wt, 1% Marb, 15% TSI. Incredible bull to use on a set of any kind of cows. Great disposition, guts, good muscle and #7 of ALL PROVEN SIRES

for marbling in the breed. Note carcass weight is still TOP 3% of the breed. Feeding your own cattle? We have found Free Lunch daughters to



SPRING CHAROLAIS BULLS —

FINK 041 6299 FL

Calved: 02/10/20 Reg#: EM947687 **BF:** 0.24 **REA:** 12.86 LT RIO BLANCO 1234 P

Tattoo: 041 **IMF:** 3.18

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINKS LADY 6299 2682 GS

FINKS LADY 2682 4945 GM

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

31 0.53 0.03 0.34 219.7 9.6 -1.4 36 70 8 6.7 26 1.5

Top 20% YW, 20% BW, 25% YW, 4% SC, 9% CW, 1% Marb, 15% TSI

Dam is a really nice Gold Standard daughter, nice uddered. Embryo bull that has done nicely.



Register prior to the sale to bid online. Call us ahead of time with any questions! LCC 063 5789 FL

Calved: 04/15/20 Reg#: M949191 REA: n/a BF: n/a

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P LT LEDGER 0332 P

HS KISSES 5789 LD

MF KISSES 1138 ND

BW WW YW MILK MCE MTL SC <u>CW REA FAT MAR TSI</u>

73 4.9 23 1.1 32 0.78 0.023 0.16 220.9 6

Young, well-bred Free Lunch son. Natural born calf, still had a 205-day weight of 738#. No creep.

FINK 022 OF 6326 FL

Calved: 02/11/20 Reg#: M938832 **REA:** 14.8 **BF:** .18

Tattoo: 022 **IMF**: 3.07

Tattoo: 063

IMF: n/a

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 NEW STANDARD 842 P ET

FINK AMY 6326 9615 NS

FINK AMY 9615 6885 GM

CW REA FAT MAR ISI BW WW YW MILK MCE MTL SC

32 0.63 0.026 0.38 222.3 71 -0.6 37 4.5 2 8 27

ACE-ORR LOCK N LOAD 243 P

Calved: 9/12/2012

LT Bluegrass 4017P

LT Ledger 0332 P

LT Brenda 6120 PLD

ACE-ORR Makers Mark 689 ORR's Ms Petunia 941P

ORR's Ms Petunia 0054 ET

M836295 Tattoo: 243P LT Assertion 1277 P

LT Pearl's Breeze 2236 P LT Rio Bravo 3181 P

LT Brenda's Ease 3055PLD

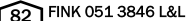
M6 Grid Maker 104 PFT ORR's Ms Mary 413P TW VCR Sir Duke 914 PLD

WCR Miss Duke 2241

One of the top growth, proven EPD bulls in the breed. We continue to sample him in our program.



	#		CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	28	EPD	9.5	0.7	53	103	9	12.9	35	1.6	0.96	0.92	PCW	0	45	1.00	0.010	0.25	249.88
PBWT	318	Acc	0.52	0.85	0.78	0.69	0.49	0.44	0.59	0.40	0.31	0.31	PREA	0	0.34	0.33	0.31	0.28	
DPROD	41	%RK	20	55	3	2	55	2	15	6	80	85	HULTRA		1	5	75	15	1



Calved: 01/29/20 Reg#: M947722 **REA:** 14.39 **BF**: 0.25

Tattoo: 051 **IMF:** 3.73

CW REA FAT MAR TSI

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T

CE

FINK PERFORM 3846 1129 FL

BW WW YW MILK MCE MTL SC

FINK PERFORM 1129 7906 BG

9.3 49 10.9 32 1.6 44 0.88 0.028 0.31 239.3

Top 3% WW, 2% YW, 4% SC, 1% CW, 15% RE, 2% Marb, 1% TSI

This bull scores up in many traits—plus he's ok to look at also! Ratioed 113 in his weaning group. Big eye and nice marbling ultrasound on paper!

10.4 -0.7 42

FINK 050 2686 L&L

Calved: 01/30/20 Reg#: M947721 **BF:** 0.26

Tattoo: 050 **IMF**: 3.19

38 0.85 0.023 0.28 231.3

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

REA: 14.70

ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T

FINK LADY 2686 8878 FL FINK LADY 8878 4952 GMP

82

11 9.5

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI 31

1.5

Top 15% CE, 15% WW, 7% YW, 4% SC, 2% CW, 20% RE, 3% Marb, 4% TSI

Lock N Load x Free Lunch x Grid Maker —solid family, balanced numbers and great ultrasound. Smoky or tan steers and heifers were top sellers on Superior Video on thousands of cattle sold, according to a research project at K-State in 2019-2020 over several sales.

SPRING CHAROLAIS BULLS ———

Scurs

Tattoo: 021

IMF: 3.46

84

FINK 021 6387 L&L

Calved: 02/26/20 **Reg#:** M947706 **REA:** 13.08 **BF:** 0.18

REA: 13.08 BF: 0.1 LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

> ORR'S MS PETUNIA 941P FINK GOLD STANDARD 0153

NH EDITH 6387 0414 GS EDITH 0414 7120 GM

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

8.7 0.2 42 82 11 8.5 31 1.2 34 0.86 0.003 0.23 2310

Top 15% WW, 6% YW, 5% CW, 15% RE, 8% Marb, 4% TSI

Power bull with a Gold Standard daughter dam! 3.46 IMF scan—want to add the muscle and not extra fat to a set of fat cattle? Here's a simple way to do it!

85

FINK 046 649 L&L

 Calved: 02/12/20
 Reg#: M947719
 Tattoo: 046

 REA: 13.38
 BF: 0.15
 IMF: 4.22

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T

FINK PERFECTION 649 2698 FL

FINK PERFECTION 2698 7742 RB

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

 $8.4 \quad -0.1 \quad 40 \quad 84 \quad 9 \quad 8.8 \quad 29 \quad 1.7 \quad 39 \quad 0.74 \quad 0.02 \quad 0.4 \quad 236.6$

Top 15% WW, 7% YW, 2% SC, 2% CW, 1% Marb, 3% TSI

Touch more frame in this bull—and he's still a stud! Power wt, carcass, marbling, ratioed 128 IMF, with still a 13.38 RE and only .15 rib fat. Put this bull on a set of British bred cows and make sure you retain ownership on a grid.

86

FINK 045 425 L&L

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P

VPI FREE LUNCH 708T FINK LADY 425 4945 FL

FINKS LADY 4945 2286 9108

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

11 -1.2 39 82 9 10 28 1.5 43 0.51 0.02 0.24 230.3

Top 10% CE, 15% YW, 6% SC, 1% CW, 7% Marb, 15% TSI

All-around nice bull for all areas of production. Maybe a nice bull for replacements also? Top 1% in the breed for carcass wt. BW minus 1.2, 11 CE. Hybred vigor is a <u>Free Deal!</u>

87

| FINK 044 416 L&L

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T

FINK LADY 416 4952 FL

FINKS LADY 4952 2528 9108

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR ISI

11.4 -1.3 36 72 7 10.4 24 1.4 34 0.81 0.03 0.22 2220

Top 8% CE, 25% YW, 10% SC, 5% CW, 25% RE, 9% Marb, 20% TSI

Minus 1.3 BW, 11.4 CE in a very eye-appealing package. Was only a 15 RE by ultrasound!!! May want to look here twice if you desire more pounds to sell.

88

FINK 020 3854 L&L

LT LEDGER 0332 P

ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T

FINK MEGAN 3854 1174 FL

FINK MEGAN 1174 7750 BG

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

9.2 -0.4 45 87 3 10.2 25 1.6 34 0.73 0.022 0.27 235.2

Top 6% WW, 4% YW, 2% SC, 5% CW, 4% Marb, 3% TSI

Solid Lock N Load that ranks good in many traits. Ultrasound data is nice also. Natural bull that continues to come along well. We produce bulls, not fat.

(89)

FINK 024 6328 L&L

Calved: 04/18/20 **Reg#:** M947715 **Tattoo:** 024 **REA:** n/a **BF:** n/a **IMF:** n/a

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P

M6 NEW STANDARD 842 P ET FINK AMY 6328 9615 NS

FINK AMY 9615 6885 GM

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR ISI

Top 25% YW, 4% SC, 2% CW, 7% RE, 4% Marb, 15% TSI

This is a younger bull off of a cow we flushed. She produced our high-selling bull in 2019 at \$14,000. He isn't a year old yet. Pay attention here. Too young to ultrasound.



Rusty Daniels with his grandson, Daniel, at our Fall 2020 sale. Rusty is a long-term Fink customer from SE Oklahoma.

FINK 3791 OF 0408 NS

Calved: 09/24/2013 M845686 LT Rio Bravo 3181 P M6 New Standard 842 P ET M6 Ms Grid Maker 2175 ET

Tattoo: 3791 LT Rio Blanco 1234 P LT 7N of Duke 9083 PLD M6 Grid Maker 104 PET M6 Ms E46's Duke 248 PET

LT Easy Pro 1158 PLD Fink Shandy 0408 8531 Pro Fink Shandy 8531 3872 BG

LT Unlimited Ease 9108 LT Lady Macbeth 8413 ETP LT Bluegrass 4017 P Finkshandy38721123066ET

3791 continues to sire an excellent group of cattle. He sold in a past sale to Matt Pickrell. We collected semen on the bull and should have gotten more.

	#		CE	BW	WW	YW	Milk	MCE	MTL
HBWT	1	EPD	7.0	0.3	45	84	15	-3.5	38
PBWT	2	Acc	0.26	0.35	0.46	0.34	0.27	0.21	0.33
DPROD	1	%RK	40	45	10	10	20	100	6
SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
1.2	1.27	1.17	PCW		35	0.97	0.014	0.34	233.86
0.31	0.22	0.22	PREA		0.21	0.21	0.18	0.16	
			HULTRA		4	10.23	80	3	6



FINK 047 1851 3791

Calved: 01/19/20 **Tattoo: 047** Reg#: M947690 **REA:** 14.95 IMF: 2.92 **BF:** 0.16 M6 NEW STANDARD 842 P ET

FINK 3791 OF 0408 NS

FINK SHANDY 0408 8531 PRO FINK GOLD STANDARD 0153 FINK PERFECTION 1851 4306 GS FINK PERFECTION 4306 7742 FL

<u>CE</u> BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

94 12 -0.5 38 1.3 37 0.95 0.009 0.23 238.6

Top 2% WW, 1% YW, 15% SC, 3% CW, 6% RE, 8% Marb, 1% TSI

One of our top bulls last fall was a 3791 son at \$8,000 to Missouri. This is a really nice bull. No sissies in this pedigree!



FINK 048 1852 3791

Calved: 01/14/20 Reg#: M947692 Tattoo: 048 **IMF:** 2.97 **REA:** 13.28 **BF:** 0.20 M6 NEW STANDARD 842 P ET

FINK 3791 OF 0408 NS FINK SHANDY 0408 8531 PRO

VPI FREE LUNCH 708T FINK KISSES 1852 5769 FL HS KISSES 5769 1138 GS

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI 28 0.7 0.021 0.27 223.6 8.2 -0.5 41 76 9 1.7 30 1.4

Top 15% WW, 10% YW, 10% SC, 20% CW, 4% Marb, 7% TSI

Double-bred to M6 New Standard—a bull that was multiple trait leader in the breed many times. Gold Standard may be his greatest son as time goes on. This bull could sire some pretty impressive feeders.

BULLS CAN BE VIEWED ONLINE AT finkbeefgenetics.com or dvauction.com after March 25th.

FINK 049 1853 3791

Calved: 01/13/20 Reg#: M947694 **RFA:** 13.76 **BF:** 0.19 M6 NEW STANDARD 842 P ET

FINK 3791 OF 0408 NS

FINK SHANDY 0408 8531 PRO FINK GOLD STANDARD 0153

FINK LADY 1853 425 GS

FINK LADY 425 4945 FL

BW WW YW MILK MCE MTL SC <u>CW REA FAT MAR TSI</u>

-1.1 34 13 1.7 30 22 0.75 0.013 0.26 213.2 63 1.2

Top 20% CE, 25% BW, 30% YW, 4% Marb, 20% TSI

Minus 1.1 BW, 9.5 CE. The dam of this bull is only average on milk; however that won't make any difference on the pounds that he sires!! Double-bred to New Standard, Free Lunch only kicks out more go than his ww ratios indicate. Note lighter weight, but RE is 13.76!

ONE PENNY BLANCO FLASH 6424

Reg#: M731925 Calved: 1/06/06 Tattoo:6424 HCR Exodus 9033 POLLED HCR Expectation 269 HCR Flash 5074 Polled Spains Vaillant 637 POLL Miss HCR Mac 2015 POLLED FZ Mighty Mac POLLED 828

LT Rio Blanco 1234 P Double-H Bobsy 424P

WCR Prime Cut 764 PLD LT Prairie Maid 4054 Double-H Dancewithme 209M KC Stolichnaya H016 P ET JWK Dancer J176

Miss HCR Challenger 0187

Tattoo: 049

IMF: 3.08

Number one bull in the entire breed of proven sires for marbling. Also top 3% YW, 7% CW, 15% RE, minus fat of -.007, 1% Marb at .59, and 1% TSI at 254.97. We have kept a few daughters of Flash to build around that are really nice-however, we recommend that his sons be strictly used as terminal. If you are feeding your own cattle, take a hard look at Flash sons. He is a real deal for a lot of traits.

	#		CE	BW	WW	YW	Milk	MCE	MTL
HBWT	21	EPD	0.1	1.6	38	92	2	-6.0	22
PBWT	467	Acc	0.68	0.88	0.81	0.77	0.65	0.60	0.70
DPROD	111	%RK	90	75	30	5	90	100	75
SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI

SC	UDDER	TEAT		#	CW	REA	FAI	MARB	TSI
0.8	0.97	0.82	PCW	25	32	0.89	-0.005	0.59	254.50
0.46	0.56	0.55	PREA	25	0.45	0.51	0.45	0.49	
60	80	100	HULTRA		6	15	40	1	1



FINK 029 6301 FLASH

Calved: 02/04/20 Reg#: EM948017 Tattoo: 029 **REA:** 13.47 BF: 0.20 **IMF**: 3.09

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

1.4 40 90 0.2 26 1 36 0.84 0.01 0.41 245.1



FINK 028 6301 FLASH

Reg#: EM948016 Calved: 02/02/20 Tattoo: 028 **REA:** 13.64 BF: 0.25 **IMF:** 4.48

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424

DOUBLE-H BOBSY 424P FINK GOLD STANDARD 0153

FINK PERFORM 6301 3846 GS

FINK PERFORM 3846 1129 FL

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

6 0.2 26 36 0.84 0.01 0.41 245.1 2.8 1.4 40 90 1

Top 20% WW, 2% YW, 4% CW, 20% RE, 1% Marb, 1% TSI

Brothers that will intrigue producers that feed their own cattle. Penny Flash is a terminal bull that will sire pounds, carcass wt, RE and the highest proven marbling sire in the breed. Note 028 scanned 4.48 for IMF.

CHAROLAIS, RED ANGUS X CHAROLAIS -

95

LCC 027 023 FLASH

 Calved:
 04/26/20
 Reg#:
 M948015
 Tattoo:
 027

 REA:
 n/a
 BF:
 n/a
 IMF:
 n/a

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P LT BLUEGRASS 4017 P

MF MISS LADY 023 BG MF MISS LADY 6868

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

Top 9% YW, 35% CW, 1% Marb, 3% TSI

This bull was too young to scan. Very young —we may pull him from the sale as his mother is old and he weaned off light due to milk. However, this bull has as much marbling, growth, and high TSI as any bull in the breed possibly. Don't overlook his potential if we do sell him — maybe the best buy of the sale!

98

LCC 9254 OF 6868 FL

Calved: 08/29/19 Reg#: EM948613 Tattoo: 9254

LT RIO BLANCO 1234 P
VPI FREE LUNCH 708T
VPI MISS DUCHESS 404 P
M6 GAIN & GRADE 927 PLD
MF MISS LADY 6868

FINKS LADY 1867 4X6BUDET

 CE
 BW
 WW
 YW
 MILK
 MCE
 MTL
 SC
 CW
 REA
 FAT
 MAR
 TSI

 7.3
 -0.8
 37
 69
 -1
 5.1
 17
 1.6
 31
 0.4
 0.026
 0.45
 219.7

Top 25% WW, 25% YW, 2% SC, 9% CW, 1% Marb, 15% TSI

This bull was behind due to his recipient dam last fall. His full brother was our high-selling bull last spring, and many brothers to him have averaged over \$6,000 in many past sales. We used this bull after Al this past fall because of his genetics.

FALL CHAROLAIS BULLS



LCC 9999 1138 GS

Calved: 09/01/19 Reg#: M948032

Dehorned Tattoo: 9999

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153 FINKS MISS 25503575BUDET EC NO DOUBT 2022 P

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

6.5 0.5 36 70 5 4.1 23 0.7 28 0.79 0.002 0.12 216.7

MF KISSES 1138 ND

MF KISSES 7701 SP

Top 25% YW, 15% CW, 25% RE, 20% TSI

This bull was an orphan twin and raised by Brooklyn Zoeller as an FFA project. Out of a female that Hadley Schotte showed. This is an outstanding bull and very tame. Look him up, you won't be disappointed.

RED ANGUS x CHAROLAIS BULLS -



LCC 054 3896 6703

Calved: 02/03/20 **Reg#:** EMP3959 **REA:** 10.9 **BF:** 0.31

Tattoo: 054 IMF: 4.11

100 LCC (

LCC 056 3896 6703

Calved: 02/03/20 Reg#: EMP3960 Tattoo: 056 REA: 11.50 BF: 0.21 IMF: 2.79

Leachman EBV 6703

M6 NEW STANDARD 842 P ET FINK ROCKY 3896 9540 NS FINK ROCKY 9540 7703 KJ

Dam of these 2 full brother is in the top 20% CE, 20% BW, 15% WW, 9% YW, 8% SC, 15% CW, 35% RE, 15% Marb, 5% TSI

Keep replacements here if you want!! Sire is Leachman EBV 6703, an older Red Angus sire with outstanding maternal and marbling.



FINK 9998 OF 6310 FL

Calved: 09/01/19 Reg#: M938831 Tattoo: 9998

LT RIO BLANCO 1234 P
VPI FREE LUNCH 708T
VPI MISS DUCHESS 404 P
ONE PENNY BLANCO FLASH 6424

CE BW WW YW MILK MCE MTL SC CW REA FAT MAR TSI

8.3 -1.2 35 72 5 4.3 22 1.6 31 0.57 0.03 0.42 225.3

FINK LADY 6310 3602 BF

FINK LADY 3602 8878 GS

Top 20% YW, 4% SC, 9% CW, 1% Marb, 8% TSI

Minus 1.2 BW, 8.3 CE. Very solid fall bull. Free Lunch x Penny Flash x Gold Standard. Too old to ultrasound but take a look at his EPDs. All proven sires! This bull weaned at a different time and was grown out on grass for a few months.



FINK 023 899 NW

 Calved: 04/13/20
 Reg#: MP3904
 Tattoo: 023

 REA: n/a
 BF: n/a
 IMF: n/a

No Worries

VPI FREE LUNCH 708T FINK KISSES 899 3823 FL MF KISSES 3823 9725 GS

Dam is in the top 15% CE, 15% BW, 20% YW, 2% SC, 15% CW, 2% Marb, 15% TSI

His sire is 'No Worries', sire of many of our bulls in last fall's sale. Excellent birth weight, maternal and carcass on him.





We look forward to seeing you on April 10!

Sale Notes



Thank you for your interest in our program.



Galen & Lori Fink 15523 Tuttle Creek Blvd. Randolph, KS 66554



Black Angus - Charolais - Red Angus x Charolais -