| FIRST CLASS | U.S. Postage | PAID | LivestockDirect.net | PERMIT NO. 29 | |
|-------------|--------------|------|---------------------|---------------|--|

Call for more information: Lance Cline (785) 564-1744 View updated data on bulls at www.clinecattlecompany.com



Cline Cattle Company Pick of the Pen Bull Sale Fall Addition ||

Where Success is built on Solid, Proven Foundations!

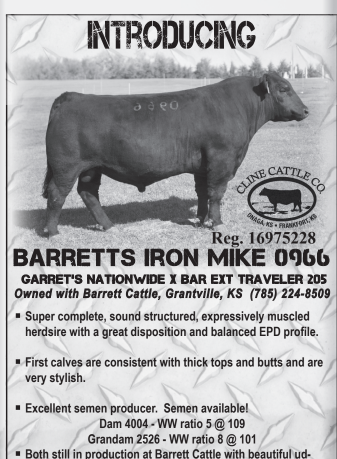
Sunday, November 2nd 1:30 p.m. Manhattan, K.S

SELLING: 31 Bulls
Angus Yearling Bulls
Red Angus Yearling Bull
Simmental Yearling Bulls

Cline Cattle Co. Lance Cline P.O. Box 88 Onaga, KS 66521

Thank you for coming!

E EN/



Both still in production at Barrett Cattle with beautiful udders, and excellent feet and legs.

0966 goes back to the most dominating cow family to ever be developed at Finks.



Nevermore 838 Registration # 16081495

Our featured AI sire and we'll have a large volume of his progeny in the future. We're very excited about his calves. They're topping sales across the nation as show heifers and are making tremendous cows here at Cline Cattle Co.

Dear Friends,

We would like to welcome you to our Second Annual Fall Pick of the Pen Bull Sale. There has never before been more positive opportune time to be in the cow calf production business! With historically high prices and historically low cow inventories nationwide the opportunity for profit is huge and there is no better time to trade in the old bull for a newer model to advance your herd in the right direction. We have been making some changes to our program and this year we decided to have our sale at the Manhattan Commission Company to make it easier for folks to view the offering. This summer we started developing the bulls ourselves at Austin and Shenan's residence near Frankfort. The bulls were brought home on June 27th, where they ran on a sudex, and were fed grain with free choice prairie hay. The bulls have come along very well and are looking in shape to go to work for their new owners.

Several top bulls are in this offering. The quality will run deep. We believe we have a bull that will fit anyone's needs. Our clientele is comprised of primarily long term repeat customers that are satisfied with their purchases year in and year out and we strive to give the best customer service possible. Bulls like Final Answer, Ten X, Resource, 9969, 6EM3, Consensus, and Motive are household names across the country for raising the right kind of cattle that can do it all in today's market. We have strived to acquire and raise the best cows we can possibly get to raise genetically superior bulls for our customers with a clean, proven pedigree with several generations of total AI high accuracy sires known for excellent cow traits. The ideal beef cow is the first and foremost tool to the cow-calf producer. One that is problem free, breeds back each year, raises a big calf, and stays in the herd until her teens and still has the beautiful look. Too much revenue is lost in culling cows before their time is up. Maternally oriented bulls are the thing to add more profit to your bottom line by being able to sell high quality replacement females that can handle any environment in this time of record low cow numbers.

BULLS WILL BE ON DISPLAY ON SATURDAY, NOVEMBER 1st by 10:00 am at the MANHATTAN COMMISSION COMPANY. If you wish to inspect the bulls before November 1st, please call us for an appointment. We look forward to seeing you sale day, if you have any questions or would like to discuss our program please contact us,

Be sure to watch for our spring edition of the pick of the pen sale in mid March 2015. Thank you for your interest in our program,

Austin and Shenan Cline

Lance and Lynette Cline



Cline Cattle Company Pick of the Pen Bull Sale Fall Addition ||

Sunday, November 2 1:30 p.m.

Sale Site: Manhattan Commission Company 8424 East Highway 24 Manhattan, KS 66502 Sale Day Phone: 785-776-4815

Contacts: Austin & Shenan Cline – Frankfort 785-565-3246 Lance & Lynette Cline 785-564-1744 Auctioneer: John Cline – Onaga 785-532-8381

Sale time: 1:30 p.m.

A complimentary meal will be served before the sale.

Absentee bidding: Anyone who cannot attend the sale is more than welcome to come evaluate the bulls anytime prior to sale day. We will be more than happy to fill your orders over the phone or a direct bid in a very fair manner. We will offer sight unseen guarantees!

Delivery: We offer free delivery within a 300 mile radius. However we will give a \$50 discount per bull with a \$100 maximum if picked up on sale day or that weekend.

Accommodations: Hotels are located in Wamego and Manhattan. We will be more than happy to locate you a room upon request.

Repeat Customer Appreciation incentive: We offer our repeat customers a \$50 referral credit towards a new bull if they bring a new customer to the sale that makes a purchase.

Update Sheets: Info on update sheets take precedence over whats printed in catalog. Updated EPD's with HD50K profiles will be available. Bulls will be semen tested, given breeding vaccinations, and poured at semen testing time.

Retaining Interest: We are retaining a 50% semen interest in all bulls selling. Ask for further details. This has been our standard practice since the beginning.

Volume Discount: A volume discount of 5% will be given to purchases of 3 bulls or more. Buyers purchasing 2 bulls will be given \$100 total discount.

After Sale Bull Care: If you are not ready to take your bull(s) at sale time, Cline Cattle Company will offer a winter care program until April 1, 2015, for \$3.00/head/day. This fee includes normal care and feeding. Any out of the ordinary expenses (vet etc.) will be the responsibility of the owner. There will be no guarantee against injury or death other than we assure you that care of the bulls will be to the best of our ability. We recommend that you protect your investment with insurance. All bulls can be kept free of charge until November 15, 2014 with the daily charge beginning this date.

2

NOTES

| 2013 Fall Simmental Bulls | | | | | | | | | | | | | |
|--|-----------|------------------------|------------|-------------|------|------------|------------|----------|------------------|-----------|------------|--|------------|
| Clines 315A of 715T 315A Calved: 10/02/13 2890575 Tattoo: 315A Mr NLC Upgrade U8676 Clines Cow Making Grade 249M Ellingson Legacy M229 MS NLC Mojo S6119B | | | | | | | | | | | | | |
| Cline | es Da | 3C N isy Du 015K | uke 7 | M450 15T |) BZ | | , | | ich 734 H112E | | | | |
| CE 4.7 | BW 1.5 | WW 62.5 | YW 84.0 | MCE 5.8 | | MW 54.2 | CW 21.7 | YG 25 | MB .10 | BF 059 | REA .46 | | TI 60.5 |

Here is a white faced son of our half-blood herd sire Cow Making Grade. With the cow families on both sides of his pedigree, his daughters will be replacement quality and his sons should be easy feeding.

Rib Fat

Scrotal 35

Rump Fat

IMF

REA



Clines 315A of 715T

Terms and Conditions: All sales are cash or valid check unless arrangements have been made with seller prior to the sale. Each animal will be sold to the highest bidder with the Auctioneer settling any disputes. The animal becomes the responsibility of the purchaser as soon as sold. Any death or injury thereafter falls upon the buyer. Any person attending the sale does so at their own risk. Neither the owners nor any person associated with the sale assumes any liability, legal or otherwise. We recommend that you purchase mortality insurance.

Guarantees: We guarantee that all bulls sold by us are fertile as tested by Kansas Artificial Breeding Service Unit and have passed a Breeding Soundness examination approximately a month before the auction. Although they have passed a BSE, we realize things can happen on occasion after you receive your purchase. To help ensure your investment Cline Cattle Co will guarantee our bulls against breeding injury and to be sound breeders for the first breeding season (90 days from initial turnout). If an adjustment is required it will be either replaced or a credit will be given on a future purchase.

SPECIAL THANKS:

Manhattan Commission Company, John Cline & Mervin Sexton Cross Country Genetics –Dr Kirk Gray, Dr Clay Breiner, and staff -Embryo Transfer Services.

The Ranchers Resource –Casey Worrell -ultrasound KABSU – Dr. Tom Taul and staff – Breeding Soundness Exams, Semen collection and storage.

Andrew Sylvester photography

Peverley Productions -catalog

We would also like to thank our family and friends for their continued support throughout the year, without them we wouldn't be where we are today.



Clines Pride 443 143 9150 - Dam of 100X, 344 & 345



Barretts Miss 1603 4168 RT - Dam of 366 & 374 3



Breed Average EPD and \$Value

27.90

\$G

27.90

\$B

64.60

| | | | | | | | - | | - 1 | | | | |
|---|---|-----|----|----|-----|---|----|----|------|-----|------|---|-------|
| | | | | | | | | | Marb | | | | |
| | 6 | 1.8 | 46 | 84 | .61 | 8 | 24 | 26 | .45 | .41 | .011 | | 26.98 |
| 1 | | | | | | | | | | | | ' | ¢г |

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

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

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

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feediot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.



Animal's EPD's genomically enhanced using Pfizer HD50K evaluation.



Clines 321 A of 121 Y Bal

| 221A | Calve | ed: 9/0 | 08/13 | } | 28 | 3905 | 68 | | Tatte | 00: 3 | 21A |
|-------------------------|----------------------------|------------|------------|-----------------------------------|-------------|-------------------------------------|-------------------|-----------|------------|--------------|------------|
| BC Balance 5 | Matrix 16-7 112 JF | | lle70 | 6 | CAF BC I | C Embl Pure Marath Just Ri | Pride E on 702 | EXT 9 | 9 | | |
| Clines MS 12 | leC El IY U22 oks Mi | 9 Rey | JSF CNS | Power Fiesta Drear Kansa | n On L | .186 | | | | | |
| CE BW WW 14.1 -1.2 61.9 | YW 98.9 | MCE 9.3 | MM 16.2 | MW 47.1 | CW 27.3 | YG 26 | MB .26 | BF 009 | REA .97 | API 132.3 | TI 69.3 |
| IMF REA | | | | ump Fa | at | | Rib Fa | t | Scro | otal | 33 |

This son of BC Balance out of a Brooks Superstar first calf daughter has a low birth weight. He is a deep sided bull that will sire easy keeping replacements.

| 3 | 71 | A | Calve | Cli ed: 9/ | ncs 08/13 | 1A 28 | of | 717 64 | T(| JP Tatte | G 00: 3 | 71A | |
|---------|----------------|------------------|-----------------|----------------------|---------------------|------------|------------------------|------------------|--------------------------|-------------|-------------------|--------------|------------|
| | | Elling Upgrad | gson l de U8 | Legac | y M22 | | Nicho Elling GLS | ols Le | gacy G //S PSi M38 | 6151 | | | |
| Cli | ines D | esa Re | ey 717 | Pode T R of 1 | JSF I | Fiesta | Drive | | SIS | | | | |
| C 5. | E BW .7 3.6 | | YW 115.1 | MCE 8.6 | MM 23.0 | MW 61.0 | CW 43.5 | YG 38 | MB .35 | BF 059 | REA 1.13 | API 122.1 | TI 78.0 |

Here is our only purebred Simmental out of NLC Upgrade. He is long sided and stout made and should sire heavy calves at weaning.

Rump Fat



REA

IMF

Clines 379 A of 79 T 049X d: 9/21/13 2890579 Tattoo: 379A

Scrotal 35

Rib Fat

Mr NLC Upgrade U8676 Clines Cow Making Grade 249M

Ellingson Legacy M229 MS NLC Mojo S6119B

3C Macho M450 BZ Clines Miss Macho 29T 249M Meyer Ranch 734 3C Crocus H112B

| CE | BW | WW | YW | MCE | MM | MW | CW | YG | MB | BF | REA | API | TI |
|-----|-----|------|------|-----|------|--------|------|----|--------|-----|------|------|------|
| 5.1 | 1.2 | 61.2 | 80.5 | 5.7 | 21.9 | 52.5 | 19.1 | 29 | .15 | 075 | .43 | 92.8 | 61.2 |
| IN | IMF | | REA | | Rı | ump Fa | at | | Rib Fa | t | Scro | otal | 36.5 |

Here is a big ribbed deep sided Upgrade grandson that is square hipped. He will add pounds and with some white in his face will make some attractive daughters.

| 2013 Fall Símmental Bulls | | | | | | | | | | | |
|--|--------------------------|------------|------------|------------|------------|-------------------------------------|-----------|-----------|------------|--------------|------------|
| Clines 344 A of 744 TIM 2890587 Tattoo: 344A Garret's Nationwide 800I Barretts Iron Mike 0966 Barretts Miss 4004 2526 Bar Barretts Miss 2004 2526 Bar | | | | | | | | | | | |
| Clines Dream | S Drea Lady Miss L | | | 7 | CN: PVF | hols Le S Shee -BF BI F77A | za Dre | am K | | V | |
| CE BW WW 11.1 0.6 55.2 | | MCE 8.5 | MM 20.4 | MW 48.0 | CW 23.6 | YG 31 | MB .32 | BF 029 | REA .89 | API 121.7 | TI 65.1 |
| IMF | IMF REA Rump Fat | | | | | | Rib Fa | t | Scr | otal | 34 |

Here is a deep sided square made type of bull that is clean fronted and easy moving. With Dream On in his pedigree he should sire some stylish eye appealing daughters.



Clines 249 - Dam of 379A

| Clines 341 A of 141 Y 71 341 A Calved: 9/04/13 2890580 Tattoo: 341A | | | | | | | | | | | | |
|--|--------|-------|---------------------------|-------------|-----------------|--------------------------------------|--------------|-----------------|--|-------------|-----|----|
| Connealy | Answ | er 71 | Answ a of C | SAV Rito | Emulo 112 of | er 818 bus 81 2536 I of Col | 45 Rito 6 | | | | | |
| Clines Mi | ss 14′ | IY 42 | ing 04 1P Ck P of 2 | < | PD | | RC I HC I | Miss G Power | er 12N riffey (Drive a refd St |)38N 88H | 21M | |
| CE BW WW YW MCE MM MW CW YG MB BF REA API T 15.4 -2.0 61.9 99.2 8.8 24.7 55.6 26.3 17 .46 010 .65 147.6 76 | | | | | | | | | TI 76.1 | | | |
| IMF REA Rump Fat Here is an Answer 71 son out of a first ca | | | | | | | oifor | Rib Fa | - | Scro | | 35 |

Here is an Answer /1 son out of a first calf heiter that has grown up well. With a high calving ease you have to appreciate the birth to yearling spread.



Breed Average EPD

| | | | | | | | | | | | BF | | | |
|----|-----|------|------|-----|------|------|------|------|-------|------|-------|------|-------|-------|
| 16 | 6.7 | -2.0 | 87.8 | 125 | 17.4 | 33.2 | 69.4 | 50.2 | -0.49 | 0.39 | -0.10 | 1.15 | 149.2 | 81.09 |

EPDs – values above or below breed average

- CE Calving Ease % unassisted births from two-year old heifers.
- BW Birth Weight pounds of birth weight
- WW Weaning Weight pounds of weaning weight due to growth.
- YW Yearling Weight pounds of yearling weight due to growth.
- MCE Maternal CE % unassisted births from calving daughters.
- MM Maternal Milk pounds of weaning weight due to dam's milk.
- MW Maternal WW pounds of weaning weight due to dam's milk and growth.
- CW Carcass Weight pounds of carcass weight.
- YG Yield Grade tenths of a yield grade.
- MB Marbling percent of marbling score or %IMF
- BF Back Fat or Rib Fat inches of carcass back fat thickness.
 - REA Ribeye Area square inches of ribeye
- API All Purpose Index \$ per cow exposed under an all-purpose-sire scenario.
- TI Terminal Index \$ per cow exposed under a terminal-sire scenario.

Ultrasound Measurements Explained

Fat Thickness - measured at the 12th-13th rib and reported in inches. Most of the fat thickness measurements on these bulls are in a very desirable range; which means they have some fat cover, but are not fat.

Ribeye Area - measure at the 12th-13th rib and reported in square inches. REA is an important component of the USDA yield grade determinations of beef carcasses. Larger ribeyes result in more desirable yield grade numbers and a higher percent of the carcass as trimmed retail product. Yearling bulls should have at least 1.1 square inchest/100 lb. of live weight, and larger ribeye areas are generally more desirable. However, extremely large ribeyes (≥ 1.3 square inches/100 lb. of live weight) are not necessarily desirable.

%Intramuscular Fat - percentage of Intramuscular Fat, (%IMF) measured in a longitudinal scan of the ribeye muscle from the 11th to the 13th rib. It is a measure of marbling, which is the primary factor that determines USDA quality grade of carcasses. %IMF values for yearling Simmental bulls generally fall in the range of 2.5 to 4.0%.

Yield Grade - EPDS for Yield Grade are calculated from ultrasound measurements. YG is the USDA grading system for determining % meat yield differences among carcasses. USDA yield grades are numbered 1-5, with 1 representing a very muscular, trim carcass with a high % meat yield; and a 5 representing a very fat, light-muscled carcass with a low % meat yield. Yield grades can be calculated to the nearest 10th, such as 2.5, 3.9, etc. The average range for Simmental sired progeny would be about 2.2-2.8.



| 24 | .7 | | | | | | _lin | C 5 | 100) | X. | | | | |
|--|--------------------|------|------|---------|--------|-------|-------|------------|----------|---------|-------|-----|-------|-------|
| 34 | -7 | Са | lve | ed: 8/2 | 27/13 | | 1 | 7887 | 445 | | | Та | attoo | : 343 |
| | #My | /tty | In F | ocus | | | #S | AF Fo | ocus of | ER | | | | |
| AAR | Ten X | (70 | 08 | SA | | | Му | tty Co | ountess | 906 | | | | |
| | #AA | R I | ad | y Kelto | on 558 | 51 | | | ptor 22 | | | | | \$W |
| | | | | | | | +H | SAF L | _ady K | elton ! | 504 | В | | |
| | | | | | | | | | | | | | +3 | 9.32 |
| #B/R New Design 323-9150 #B/R New Design 323 | | | | | | | | | | | | | \$F | |
| Cline | s Prid | le 4 | 43 | 143 9 | 150 | | | | y of Tif | | | 7 | +4 | 9.65 |
| | Clin | es | Pric | le 143 | of 94 | 3 725 | 5 +F | inks 7 | 255M (| of 393 | S MS | 3 | | \$G |
| | | | | | | | +F | inks P | ride 94 | 13 575 | 561 | 48 | +4 | 5.70 |
| CE | CE BW WW YW SC CEM | | | | Milk | CW | Marb | RE | Fa | at | | \$В | | |
| +7 +0.9 +55 +103 +.95 +9 | | | | +22 | I+42 | l+.81 | l+.65 | I0 | 28 | +1(| 05.03 | | | |
| IMF | : | | ł | REA | | Rump | o Fat | | Rib | Fat | | Sci | rotal | 39 |

Our only Tex X this fall but a very standout herdsire prospect. His dam was a top donor cow for us. This big long bodied, heavy muscled bull is sure to wean off heavy calves that come easily when they're born and give you added carcass merit to hit the premiums at harvest time.



Clines 100X - 343



AAR Ten X 7008 SA - Sire of 100X 6



| 30 | Clines Super Answer301A 301A Calved: 9/06/13 2890590 Tattoo: 301A | | | | | | | | | | | | |
|------------|---|---------------|---------------------------|---------------|----|------------|--------------------|---------------------------|-------------------------------------|------------------------------------|------------|--------------|------------|
| _ | | Sitz I Ans | Travel wer 00 'Emul | ler 81)35 | 80 | | GDA Sitz Bon | R Tra Everel View B | veler 7 da Ent Bando mulou | 1 ense 598 | 1137 | | |
| Broo | CNS Dream On L186 Brooks Miss Super Star Miss Kansas K 11G | | | | | | | | Shee | gacy G za Dre Kansa K 48E | am K | 107V | V |
| CE 15.8 | BW -1.0 | WW 70.5 | | MCE 12.9 | | MW 54.5 | CW 33.1 | YG 18 | MB .40 | BF 002 | REA .82 | API 151.8 | TI 77.9 |
| IM | IMF | | REA | | R | ump Fa | at | | Rib Fa | t | Scro | otal | 43 |

This is a deep bodied stout made half-blood son of Final Answer and out of our Simmental donor Brooks Superstar. This bull will sire steers that will wean off heavy and daughters that will be easy keeping.



Clines Super Answer301A

| Clines 32 | e A af 42 | PINA |
|--|--|--------------|
| 328A Calved: 9/09/13 | 2890562 | Tattoo: 328A |
| Garret's Nationwide 8001 Barretts Iron Mike 0966 Barretts Miss 4004 2526 Bar | OCC Emblaz Boyd Foreve BAR Ext Tra Finks Miss 2 | er Lady 8003 |
| SS Goldmine L42 | WLE Power | Stroke |

| LEC | Pow | | 428P (C Pow | | L GC | 2F37(|)C | LR | SI | Prefei | ucky E red St Powde | ock 3 | | |
|------|------|-----------------|-----------------|-----|------|-------|------|----|----|--------|---------------------------|-------|--------|------|
| CE | BW | WW | / YW | MCE | MM | MW | CW | YG | - | MB | BF | REA | API | TI |
| 13.6 | -0.8 | .8 51.1 79.4 7. | | 7.8 | 27.5 | 53.1 | 16.3 | 3 | 0 | .36 | 021 | .84 | 130.8 | 66. |
| IM | F | | REA | | R | ump F | at | | F | Rib Fa | t | Scro | otal 3 | 37.5 |

Here is an attractive square hipped Sim-Angus that is long spined and wide based. Out of Barretts Iron Mike and our 428P cow that raises good ones every year, 328A will pass on the maternal traits that are on both sides of his pedigree.



Clines 308 of 08 0966

| 20 | 00 | Cal | ved: 9 | /19/13 | 3 | | Pend | ing | | | Ta | ttoo: 308 |
|-------|------------------------|---------|----------|--------|-------|-------|---------|---------|-------|------|-----|------------|
| | +Ga | arret's | Nation | wide 8 | 3001 | #+(| OCC E | Emblaz | on 85 | 4E | | |
| Barre | | | ke 0966 | | | | | orever | | | 3 | |
| | Barı | etts N | /liss 40 | 04 25 | 26 BA | | | | | | | \$W |
| | | | | | | ++1 | nks M | iss 252 | 6 907 | 8 51 | 75 | +35.97 |
| | SAV | / Pion | eer 73(| 11 | | #9 | Δ\/ Fir | al Ans | wor N | 035 | | \$F |
| Cline | | | 8 488 F | | | | | kbird ! | | 000 | | +25.84 |
| | | | vinity 4 | | 9 21 | Fin | ks 21 | of J34 | 0 878 | | | \$G |
| | | | • | | | SC | С Ма | Divinit | y 819 | | | +34.07 |
| CE | BW | WW | YW | SC | CEM | Milk | CW | Marb | RE | Fa | at | \$B |
| +3 | +3 +2.7 +48 +82 +.89 + | | | | | | I+31 | l+.49 | l+.75 | l+.(|)20 | +81.76 |
| IMF | - | | REA | | Rump | o Fat | | Rib | Fat | | Sc | rotal 37.5 |

An Iron Mike son by our 08 Pioneer cow. She's one of our top young cows that is sure to be a donor in the near future. Her son last year was well accepted by some very top cattlemen. This bull is about as structurally correct as you can make one. Really thick and heavy muscled as well.

Clines 304 of 044 0966

| 30 |)4 | Calv | ed: 9 | 22/13 | 3 | - | Pend | ing | | | Tat | ttoo: 304 |
|-------|------|----------------------|--------|-------|-------|-------|--------|-------------------|---------|------|-----|-----------|
| Barre | | arret's I on Mike | | | 3001 | | | Emblaz orever | | | 3 | |
| Dunt | | | | | 26 BA | R #B | AR Ex | t Trave ss 252 | eler 20 |)5 | | \$W |
| | | | | | | | | 00 202 | 0 0010 | | Ŭ | +32.76 |
| | | z Upw | | | | | | ly Onv | | | | \$F |
| Cline | | le 044 | | | | | | rietta P | | | | +35.34 |
| | Clin | es Pric | le 734 | 4 934 | 4 | | | n Targe | | | | \$G |
| | | | | | | +Fi | nks Pr | ide 934 | 14 444 | 614 | 48 | +30.73 |
| CE | BW | WW | YW | SC | CEM | Milk | CW | Marb | RE | Fa | t | \$B |
| +4 | +2.6 | +52 | +91 | +.73 | +9 | +27 | 1+44 | l+.47 | l+.66 | 1+.0 | 13 | +88.45 |
| IMF | - | | REA | | Rump | o Fat | | Rib | Fat | | Scr | otal 36 |

Another Iron Mike bull by a Sitz Upward cow. Moderate framed, wide pinned and meaty. The Iron Mike daughters are our most prized young cows. They are truly fantastic.

| 3 | 5 | Δ | 0 | | C | lin | 35/ | 40 | f 60 | 05 | 50 | _0 | nq |
|----|-----|--------------------|------|-------|---------|-------|------|-------|------------------|------------|-------|------|-------------|
| _ | / | | C | alv | ed: 9/ | 12/1 | 3 | | Pendi | ng | | | Tattoo: 35A |
| | | Bec | ktor | ו Ju | ilian G | G B5 | 71 | BK | T Julia | an 752 | 6 G | | |
| HX | C | Conq | ues | st 44 | 105P | | | BK | T Mar | ta 9A1 | 3 JL | | |
| | | HXC | CEI | lie I | May N | IA638 | | | CK Ch C 529 | eroke E | e Cny | n 49 | 12 |
| CL | IN | BFC Copp BTI | ber | 600 | | Cnyn | 4912 | MF | RM 143 R JR 1 | • · | 1 910 | | |
| | | | | | N. A. | | | Sh | oco Co | opper 8 | 828 | | |
| С | E | BW | W | W | YW | Milk | ME | CEM | Marb | CW | REA | FAT | - |
| +1 | 0 | -3.4 | +6 | 61 | +92 | +21 | +3 | -1 | +.58 | +20 | +.32 | +.0′ | 1 |
| I | IMF | | | F | REA | | Rum | o Fat | | Rib | Fat | | Scrotal |

The only Red Angus bull in this fall's offering, however he could stand some serious competition. Sired by Conquest, the breeds most popular sire and a very top daughter of Cherokee Canyon. This powerhouse individual will compliment any herd of any color. A top herdsire prospect here!.

| 34 | | | A | | ínca | 15 5 34 | B | f 44 | 12513 | | - | -4 |
|--|------------------|----------------------------------|------------------|---------------------------|------------|----------------------|--------------------------------|---------------|-----------------|------------|-----|-------------------------|
| IMF | | Calve | d: 9/0 REA | 8/13 | Rum | | 17754 | 4923 Rib | Fat | | | attoo: 344 otal 36.5 |
| 34 #SAV | #Sita / Final | Calve z Trave Answ Emul | eler 8 er 003 | <u>11/13</u> 180 35 | | 1 #G Sit #B | 7918 DAR z Eve on Vie | | er 71 Intens | ie 1 | Ta | attoo: 345 |
| SAV Emulous 8145 #Bon View Bando 598 \$W SAV Sky Emulous 2124 \$39.62 #B/R New Design 323-9150 #B/R New Design 323 \$F Clines Pride 443 143 9150 B/R Ruby of Tiffany 4117 +31.87 Clines Pride 143 of 943 7255 +Finks 7255 M of 393 MS \$G +Finks Pride 943 575 6148 +32 16 | | | | | | | | | | | | |
| CE +9 | BW +0.2 | WW +51 | YW +88 | SC +.83 | CEM +12 | Milk +22 | | Marb I+.38 | RE I+.55 | Fa +.(| | \$B +52.56 |
| IMF | | ł | REA | | Rum | o Fat | | Rib | Fat | | Scr | otal 39.5 |

A pair of flush brothers by Final Answer and our 443 donor. Full brothers have done very well for their owners as proven heifer bulls. A full sister is a future donor for us. Potential Heifer bulls with supervision.

| | 20 | E | | | C | ínce | 5 30 | 50 | f 10 | 5 F | =A | 4 | |
|---|-------|---------------|----------------|---------|-------|--------|-------|-------|----------|-------|------|-----|------------|
| 8 | 30 | フ | Calve | ed: 8/2 | 29/13 | | 1 | 7754 | 933 | | | Ta | attoo: 305 |
| | | | z Trave | | | | | | Travele | | | | |
| 1 | #SAV | ' Fina SAV | ntens do 59 | | 137 | | | | | | | | |
| | | SAV | LIIIUI | 0u5 0 | 145 | | | | Emulo | | - | | \$W |
| | | | | | | | | | | | | | +49.63 |
| | | | nnealy | | | | | | ly Refl | | | | \$F |
| | Cline | | e 105 | | | | | | nmy of (| | ga 1 | 94 | +37.00 |
| | | Clin | es Elin | e 505 | 2 905 | 2 23-4 | | | aveler | | ~ | | \$G |
| | | | | | | | Lea | achma | an Eline | e 905 | 2 | _ | +31.5 |
| | CE | BW | WW | YW | SC | CEM | Milk | CW | Marb | RE | Fa | at | \$B |
| | +8 | +0.3 | +57 | +94 | +1.13 | +12 | I+25 | I+19 | 1+.43 | l+.58 | +.(| 025 | +64.34 |
| | IMF | : | F | REA | | Rump | o Fat | | Rib | Fat | | Scr | otal 34 |

A top Final Answer son by a very intriguing Connealy Impression cow that shows the potential to highlight our donor pen in the future. Very balanced EPDs across the board. Potential heifer bull with supervision.

| 77 | | | | | C | ínce | 5 33 | 20 | f 13 | 2 F | - | 1 | | |
|-------|---|------|-------|---------|-------|------|-------|---------|---------|---------|------|-----|-------------|--|
| 33 |) _ | Са | alve | ed: 9/0 |)2/13 | | 1 | 7754 | 922 | | | Ta | attoo: 332 | |
| | #Sit | zΤ | rave | eler 8' | 180 | | #G | DAR | Travele | er 71 | | | merel Alama | |
| #SA | | | | er 003 | | | | | elda E | | | 137 | | |
| | SAV Emulous 8145 #Bon View Bando 598 SAV Sky Emulous 2124 Mission IN Focus 9593 #Mytty In Focus | | | | | | | | | | | | | |
| | Mis | sior | n IN | 5 | | | \$F | | | | | | | |
| Cline | es Blkl | oird | 13 | 2 932 | 9593 | | #M | lission | s Blac | kbird 4 | 465 | 1 | +35.41 | |
| | +Cl | nes | s Ide | eal 93 | 2 332 | 5175 | | | 98 Bai | | | | \$G | |
| | | | | | | | DC | C Ide | al 332 | of 692 | 2 83 | 375 | +29.79 | |
| CE | BW | W | /W | YW | SC | CEM | Milk | CW | Marb | RE | Fa | at | \$B | |
| +9 | +0.4 | +{ | 52 | +91 | +1.29 | +13 | +24 | I+20 | l+.51 | I+.35 | +.(| 030 | +64.28 | |
| IM | F | | F | REA | | Rump | o Fat | | Rib | Fat | | Sci | otal 41 | |

A solid Final Answer by a first calf heifer that is really doing a good job. Out of a very top cow family. Potential Heifer bull with supervision.

| and the second | 2013 ngus | | s | |
|--|---------------------------------|---|----------------------------|--------------------------------|
| 366 Calved: 9/13/1 #+OCC Emblazon & +Rito 6EM3 of 4L1 Emblaz +Rita 4L1 of 2536 2 | 354E #DH zon Dixi 208 #Bo | 6 of 160 7754924 ID Traveler 6 e Erica of CH n View New D R Precision 2 | 807 1 1019 Design 20 | |
| #+Leachman Right +Barretts Miss 1603 4168 +Finks Miss 4168 8 | RT Lea 130 5204 #RF Finl | chman Erica R Traveler 52 (s 8130 of 67 | 0025 04 8-549 | \$F +23.24 \$G +18.29 |
| CE BW WW YW S +10 +0.4 +48 +80 +.3 | | CW Marb I+20 I+.31 I | | · •= |
| IMF REA | Rump Fat | Rib F | at | Scrotal 38 |

Our only Rito 6EM3 son this fall, but he's out of one of the top cows in the country in our opinion. The 1603 cow is very hard to beat. Use this bull to raise replacement females from. Our first 6EM3 daughters are tremendous broody cows. Potential heifer bull with supervision.

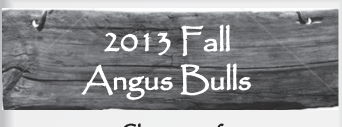


Clines Rito 366 of 1603 6EM3

Clines 374 of 1603 7229

| 2/ | 4 | С | alv | ed: 9/ | 08/13 | 3 | | Pend | ing | | | Ta | ttoo: 374 | |
|------|------------------------|------|-------|-----------------|---------|---------|-------|--------|---------|--------|------|-----|-----------|----|
| | | | | Conse | | | #K | MK AI | liance | 6595 | 187 | | | |
| Conn | | | | nsus 7 | | | | | Conai | | | | | |
| | Blue | e Li | lly c | of Con | anga | 16 | | | II Adm | | | ~~ | \$W | П |
| | | | | | | | Blu | ie Cas | h of Co | onanga | a 60 | 20 | +45.89 | I. |
| | #.1 | ~~~ | hm | on Di | aht Tir | 20 | #NI | Dor E | mulati | | ́т | | \$F | I. |
| +Bar | | | | an Rig 03 41 | | | | | an Eric | | | | +27.24 | |
| ·Dun | | | | | | 0 5204 | | | veler 5 | | 0 | | \$G | |
| | | | | | | 0 0 - 0 | | | 30 of 6 | | 9 | | +30.83 | |
| CE | BW | N | /W | YW | SC | CEM | Milk | CW | Marb | RE | Fa | t | \$B | I. |
| +5 | +5 +1.6 +52 +84 +.67 + | | | | | | +29 | 1+41 | 1+.69 | 1+.23 | 1+.0 | 10 | +86.67 | |
| | | | | • • | | | | | | | | | | - |
| IMF | IMF REA Rump I | | | | | | o Fat | | Rib | Fat | | Scr | rotal 35 | |

A Consensus 7229 son by the 1603 cow; again another excellent bull to keep heifers back from. You can't go wrong with the 1603 Right Time cow. Potential heifer bull with supervision.



| 7.0 | | | | C | line | es 3 | 94 | of 9 | 40 | 1 | | |
|-------|-------|---------------------|--------|--------|------|-------|--------|--------------------|--------|------|-----|---------------|
| 39 | 4 | Calv | ed: 9 | /16/13 | 3 | | Pend | ing | | | Tat | too: 394 |
| +Clin | es En | nulation nulatio | n 5522 | 2 01 | 2 | An | , | 3F78 L | | | | |
| | +EH | IF Miss | 5 6206 | 0 | | | | ishwad iss 416 | | | | \$W +32.10 |
| +Clin | | Marat ca 94 | | | | | | by 633 ill Migr | | E37 | , | \$F +16.49 |
| 10111 | | mas E | | | | #+ | Boyd I | New Da | ay 800 | | | \$G |
| | | | | | | #TI | nomas | s Erica | 0255 | | _ | +13.74 |
| CE | BW | WW | YW | SC | CEM | Milk | CW | Marb | RE | Fa | t | \$B |
| +8 | +1.3 | +46 | +74 | -0.12 | +8 | +20 | I+25 | I+.14 | I+.26 | 1+.0 | 23 | +53.52 |
| IMF | - | | REA | | Rump | o Fat | | Rib | Fat | | Scr | otal 35 |

Another really stout son of the "01" bull. Tons of pedigree in several generations of highly proven AI sires for tremendous females. Potential heifer bull with supervision.

| - | | | | | | C | ínce | 5 38 | 171 | of 1 | 87 | 0 | 1 | |
|---|--|---------------|--------------|---------------|----------------------------|----------------|-----------|-------------|-----------------|---|------------------|------------|-----|--------------------------------|
| 2 | 00 | 1 | Са | lve | d: 10/ | 20/13 | 3 | | Pend | ing | | | Tat | ttoo: 3871 |
| | | #Err es En | nula nula | atior atio | n N Ba n 5522 s C206 | ir 552 2 01 | | Anl #B | CC Bi | on 31 3F78 La Ishwac iss 416 | ker 4 | 1-9 | 3 | \$W +29.58 |
| С | line | s Miss | s 18 | 37 8 | of 12 37 97 ss 87 | | | +SI #Bo | hady B oyd O | man R Brook Ei n Targe iss 411 | ntense et 108 | e 12 3 | 57 | \$F +15.10 \$G +14.57 |
| | CE BW WW YW SC CEM +7 +1.0 +42 +71 +.14 +9 | | | | | | CEM +9 | Milk +20 | - | Marb I+.22 | | Fa +.(| | \$B +47.24 |
| Г | IMF | : | | F | REA | | Rump | o Fat | | Rib | Fat | | Scr | otal 33.5 |

An 01 son by a really nice first calf heifer with Right Time, Everelda Entense 1905, Finks 8130 and several other top proven genetics to make a really nice prospect. Potential heifer bull with supervision.

| 7 4 | | | | | C | line | es 3 | 11 | of 1 | 10 | 1 | | |
|-------|--|------|-------|--------|--------|-------|---------------|--------|---------|-------|------|-----|------------|
| 21 | 1 | Са | lve | d: 10/ | 07/13 | 3 | | 17887 | 7449 | | | Т | attoo: 311 |
| | #En | nula | atior | n N Ba | ar 552 | 2 | | mulati | | | | | |
| +Clin | | | | n 5522 | | | | | 3F78 La | | | | |
| | +EHF Miss C206 #BCC Bushwacker 41-93 +Finks Miss 4168 8130 5204 | | | | | | | | | | | | |
| | | | | 3 8130 |) 52 | 204 | \$W +33.40 | | | | | | |
| | | | | | | | | | | | | | |
| | | | | ew Da | | 5 | | | ew Trer | | | | \$F |
| +Clin | es Mi | SS | 11 1 | 603 N | ID | | | | ever La | | | | +20.21 |
| | +Ba | rre | tts N | Aiss 1 | 603 4 | 168 R | | | man R | | | | \$G |
| | | | | | | | +Fi | nks M | iss 416 | 8 813 | 0 52 | 204 | +11.20 |
| CE | CE BW WW YW SC | | | | | | | CW | Marb | RE | Fa | at | \$B |
| +10 | +10 +0.6 +46 +77 +.06 | | | | | | +21 | I+22 | l+.17 | I01 | +. | 032 | +47.60 |
| IMF | : | | F | REA | | Rump | o Fat | | Rib | Fat | | Scr | otal 34 |

A young 01 son by a New Day daughter of our 1603 donor. Really solid genetics for a foundation cowherd. Potential heifer bull with supervision.

| 2013 Fall Angus Bulls | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|
| Clines 321 Calved: 9/06/13 17887441 Tal +Rito 707 of Ideal 3407 7075 #RR Rito 707 +SAV 707 Rito 9969 Ideal 3407 of 1418 076 BR Polly 8077-472 #Papa Equator 2928 +VDAR Polly 8077 | \$W +28.49 | | | | | | | | | |
| #SAV 8180 Traveler 004 #Sitz Traveler 8180 Clines Pride 821 1612 004 +Boyd Forever Lady 8003 Exar Pride 1612 #RR Ultra Hero 7401 RR Pride 9876 R CE BW YW SC CEM Milk CW Marb RE Fat -3 +5.0 +57 +107 +1.20 +5 +22 I+42 I+.09 I+.15 I002 | \$F +54.07 \$G +9.63 \$B +69.69 | | | | | | | | | |
| IMF REA Rump Fat Rib Fat Scro | | | | | | | | | | |

A really thick Rito 9969 by a fault free Traveler 004 female. The 9969's are the heavy sire group at weaning and the nicest cows at 2 years of age. Can't go wrong with the 9969's.

| 2.7 | | | | | Cli | nes | 33 | 4 of | 53 | 499 | 76 | 9 | | | |
|-------------------------------|--|------|------|----------------------------|--------|-------|-----------|-----------------|--------------------------------------|-----------|-------|------|------|------------------------------|---|
| 33 | T | С | alv | ed: 9 | /13/1: | 3 | | Pend | ing | | | Ta | ttoo | : 334 | |
| +SAV | | | ÷ · | | al 340 | 7 707 | | | 707 7 of 14 | 418 07 | 76 | | | | |
| | BR | Pol | ly 8 | 077-4 | 72 | | | | quator Polly 80 | | | | | \$W 29.29 | 1 |
| Cline | s Prid | le 5 | 34 | f J340 of 934 de 934 | 4 21 | 6148 | +K #Fi | MK Do inks 5 | w New onna J 522-61 ride 44 | 340 48 | | 78 | +4 | \$F 43.23 \$G 16.89 | |
| CE | BW | V | /W | YW | SC | CEM | _ | | | RE | Fa | at | | \$B | l |
| -4 | -4 +4.5 +54 +97 +1.25 +6 +25 +37 +.20 +.13 032 | | | | | | | | | | | | +(| 68.78 | |
| IMF REA Rump Fat Rib Fat Scro | | | | | | | | | | | rotal | 38.5 | Ī | | |

Another Rito 9969 bull that is by a cow that has stood the test of time here. We should probably be breeding every cow we own to 9969.

Clines 333 of 133 01

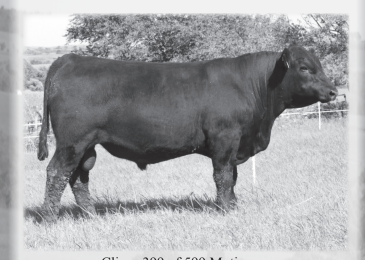
| 2.7 | 17 | | | | | ,IINC | 57 | 77 Q | | 724 | ונ | | | |
|---|--|----|------|--------|-------|-------|------|-------------------------|---------|----------|------|-----|---------------|--|
| 33 | 77 | Са | alve | ed: 10 | /17/1 | 3 | | Pend | ding | | | Ta | attoo: 333 | |
| | #Emulation N Bar 5522 #Emulation 31 | | | | | | | | | | | | | |
| +Clin | Clines Emulation 5522 01 Ankony 8F78 Lass 8F275 | | | | | | | | | | | | | |
| | +EHF Miss C206 #BCC Bushwacker 41-93 +Finks Miss 4168 8130 5204 | | | | | | | | | | | | | |
| | | | | | | | +Fi | nks Mi | ss 416 | 8 8130 |) 52 | .04 | \$W +33.19 | |
| | | | | 12 604 | | | | | 2 of 25 | | | | \$F | |
| Cline | | | | 633 6 | | | | +Boyd Forever Lady 7120 | | | | | +23.68 | |
| | Clin | es | Vixo | on 633 | 30 N | D | | | New D | | | | \$G | |
| | | | | | | | Fin | ks Vix | on 30 | 728 C | M | _ | +13.05 | |
| CE | BW | V | W | YW | SC | CEM | Milk | CW | Marb | RE | Fa | at | \$B | |
| +7 +1.3 +48 +80 +.09 +8 +23 +23 +.17 +.0 | | | | | | | | | | | | 003 | +50.30 | |
| IMF REA Rump Fat Rib Fat Scr | | | | | | | | | | rotal 34 | | | | |

For all you Emulation N Bar 5522 fans, here's a real treat. He's sired by our 5522 son and has the famous Forever Lady 57D on top and bottom of his pedigree. This cow is one of our favorites! Potential heifer bull with supervision.



| Clines 399 of 599 Motive Calved: 9/04/13 17754935 Tat | | | | | | | | | | | | | |
|---|---|--------------------------------|---------|--------|-----|------|---------|----------|--------|------|----|------------|--|
| 27 | 9 | Calve | ed: 9/0 | 04/13 | | 1 | 7754 | 935 | | | Ta | attoo: 399 | |
| Soo L | HF Kodiak 5R Sandy Bar Advantage 43M Soo Line Motive 9016 Wilbar Ruby 955N TLA Beauty 5R RR 7407 Rainmaker 2154 | | | | | | | | | | | | |
| TLA Beauty 5R RR 7407 Rainmaker 2154 – Terriene Beauty 35F | | | | | | | | | | | | | |
| | #Alb | oerda 1 | Fravele | er 416 | | #D | HD Tr | aveler | 6807 | | | \$F | |
| 3210 | | n Erica | | | | | | Queen H | | , | 22 | +25.37 | |
| | #+3 | 210 Tr | oja Er | ica A9 | 19 | | | otchcap | | | | \$G | |
| | | | | | | #B | asin Tr | rojan Er | ica DS | 5 63 | 7Y | +31.39 | |
| CE | BW | WW | YW | SC | CEM | Milk | CW | Marb | RE | Fa | t | \$B | |
| +8 | +8 +1.8 +41 +79 N/A +9 +28 I+15 I+.51 I+.30 I+.032 | | | | | | | | | | | | |
| IMF | | IMF REA Rump Fat Rib Fat Scrot | | | | | | | | | | otal 38 | |

Top Herdsire Prospect! This beef machine is really powerful, thick and heavy muscled with eye appeal. His dam is a top Alberda Traveler daughter out of the Trojan Erica family from the 3210 and Basin herds in Montana. This bull will sire excellent females and heavy steers.



| Clines 399 of 599 Motive | | | | | | | | | | | | | | |
|---|--|--------|------|------|--------------------------|-------|------|----------|--------------|--|---------------|------------|------------|--|
| 392 Calved: 9/03/13 17754931 Tat | | | | | | | | | | | | attoo: 392 | | |
| | HF Kodiak 5R Soo Line Motive 9016 Soo Line Motive 9016 Soo Line Motive 9016 | | | | | | | | | | | | 11100. 332 | |
| | Soo Line Motive 9016 TLA Beauty 5R Terriene Beauty 35F | | | | | | | | | | | | | \$W |
| | +Clin | es Mi | ss ! | 92 4 | Targe 130 O ss 430 | t | | +B #G | oyd F DAR | 98 Bar orever Travele 30 of 6 | Lady er 71 | 709 | | +35.96 \$F +30.51 \$G +29.12 |
| CE BW WW YW SC CEM Milk CW Marb RE Fat | | | | | | | | | | | | | | \$B +60.82 |
| [| IMF REA Rump Fat Rib Fat Scrotal 36.5 | | | | | | | | | | | | | |
| | This | outsta | and | ina | son c | f Soo | Line | Motiv | e is t | he one | if vo | II W | ant | a hull with |

This outstanding son of Soo Line Motive is the one if you want a bull with moderate birth weights and fabulous females. His dam, 92 is one of Lance's very favorite cows. The granddam Finks Miss 430 is one of the top few cows ever raised at Finks.

| 1 | | 201 Ingi | and the | | | | | Contraction of the second s | | | | | | |
|--------------------------|---|-------------------------|----------------------|----------------------------------|----------------------|-----------------------|-------|---|----------------------------|--|--|--|--|--|
| HF Kod Soo Line Motiv | lved: 9/04 liak 5R | línes /13 | 1 Sa Wil RR | 7887 ndy Ba bar Ri 7407 | | antage 5N naker | ə 43N | <u>Та</u> Л | \$W +33.05 | | | | | |
| +Clines Miss 9 +Finks | *33.05 #N Bar Emulation EXT #Emulation N Bar 5522 \$F +Clines Miss 91 430 Ext N Bar Primrose 2424 +20.69 +Finks Miss 430 8130 71 #GDAR Traveler 71 \$G Finks 8130 of 678-549 +27.75 | | | | | | | | | | | | | |
| CE BW W +7 +1.5 +4 | | SC CEM 20 +11 Rum | | - | Marb I+.41 Rib | I+.24 | | 1 | \$B +57.71 otal 36.5 | | | | | |

A Motive son by the 91 cow which is also a grandson of the Finks Miss 430 cow. Expect beautiful replacement females from this cross. The Motive daughters we've seen are very top cows that shed off well and have beautiful udders.

Clines 387 of 877 Motive

| 387 Calved: 9/01/13 17754936 Ta | | | | | | | | | | | | ttoo: 207 | |
|--|---------------------|--------|---------|--------|-------|--------------------------|--------------------------|-------------------------|--------|------|---------|------------|--|
| | / | | | JI/IS | | | | | | . 10 | | attoo: 387 | |
| Cool | | Kodia | antage | 943 | IVI | | | | | | | | |
| Soo L | | | | | | | | uby 95 Rainm | | 01E | 4 | | |
| | ILA | Beau | ty 5R | | | | | | | 2134 | 4 | \$W | |
| | Terriene Beauty 35F | | | | | | | | | | | | |
| | #BC | C Bu | shwacł | (er 41 | -93 | #P | aramo | ont Amb | oush 2 | 2172 |) | \$F | |
| Cline | | | 77 317 | | 00 | | Anita | | +24.77 | | | | |
| | Clin | es Ele | eanor 3 | 17 91 | 7 878 | #Be | #Bon View New Design 878 | | | | | | |
| | | | | | | SC | C Ele | anor 76 | 58 91 | 7 | | +28.27 | |
| CE | BW | WW | YW | SC | CEM | Milk | CW | Marb | RE | Fa | t | \$B | |
| +10 | +0.8 | +50 | +82 | +.43 | +10 | +27 | I+20 | I+20 I+.39 I+.50 I+.032 | | | 32 | +62.45 | |
| IMF | : | | REA | | Rump | np Fat Rib Fat Scrotal 3 | | | | | otal 34 | | |
| | | | | | | | | | | | | | |

This thick, moderate framed Motive bull is by a very impressive Bushwacker cow. Genetics like these in a cowherd with balanced traits will keep you moving the herd forward in the right direction.

206

Clines 396 of 896 192

| 770 Calved: 9/13/13 17887455 Ta | | | | | | | | | | | | | |
|--|--|--------|---------|-----|-----|------|----------------------------|--------|--------|-----|--|--------|--|
| Cline | Conneay Consensus 7229 Clines 192 of 92 7229 +Clines Miss 92 430 Ot #Blue Lilly of Conanga 16 #Boyd On Target 1083 | | | | | | | | | | | | |
| | +Clines Miss 92 430 Ot #Boyd On Target 1083 +Finks Miss 430 8130 71 | | | | | | | | | | | | |
| | #Nic | chols | Extra K | 205 | | #N | ichols | Extra | H6 | | | \$F | |
| Missi | on Ru | th 66 | 15 744 | 8 | | Nic | Nichols Black Heiress F346 | | | | | | |
| | Miss | sion F | luth 66 | 15 | | +M | +Mission 03 463 C132 | | | | | \$G | |
| | | | | | | +M | lission | Ruth 4 | 429 12 | 3 | | +29.35 | |
| CE | BW | WW | YW | SC | CEM | Milk | CW | Marb | RE | Fat | | \$B | |
| +1 +2.7 +53 +97 N/A +6 +29 I+33 I+.41 I+.48 I+.006 | | | | | | | | | | | | | |
| IMF | IMF REA Rump Fat Rib Fat Scrotal | | | | | | | | | | | | |

Sired by our 192 herdsire, the 396 bull is the growthiest bull in the pack. He's also got tremendous maternal heritage throughout his pedigree. Expect scale-busting steers and beautiful cows by this sire. His dam raises the best calf every year. She's going to be a donor soon.



| 317 Calved: 9/16/13 Pending Tatt | | | | | | | | | | | | | C |
|----------------------------------|---|-------|------|--------|--------------------|--------|-----------------------|-------------------|----------|--------------------|----------|-----|-----------|
| 21 | | Са | alv | ed: 9/ | 16/13 | 3 | | Pend | ing | | | Tat | ttoo: 317 |
| | +Rito 707 of Ideal 3407 7075 #RR Rito 707 | | | | | | | | | | | | |
| +SAV | Reso | ourc | ce 1 | 441 | | | lde | al 340 |)7 of 14 | 418 0 | 76 | | |
| | SAV | ' Bla | ack | сар М | ay 41 | 36 | #S | AV 81 | 80 Tra | veler (| 004 | | ¢147 |
| | | | | | | | #+\$ | SAV N | lay 239 | 97 | | | \$W |
| | | | | | | | | | , | | | | +39.07 |
| | +BS | SR | Roa | d Buil | der | | #Fi | nks 5 | 522-61 | 48 | | | \$F |
| Cline | s Elea | anor | r 61 | 7 117 | RB | | +S' | VF Fo | +38.30 | | | | |
| | Clin | es E | Elea | anor 1 | 17 91 [.] | 7 5204 | 1 #R | #RR Traveler 5204 | | | | | \$G |
| | | | | | | | SC | C Elea | anor 7 | 68 91 ⁻ | 7 | | +13.63 |
| CE | BW | W | W | YW | SC | CEM | Milk | CW | Marb | RE | Fa | at | \$B |
| +4 | +2.8 | +5 | 5 | +93 | +.86 | +6 | +28 | I+39 | l+.21 | I+.48 | l+.(|)49 | +63.00 |
| IMF | IMF REA F | | | | | | p Fat Rib Fat Scrotal | | | | rotal 40 | | |

A really beefy SAV Resource son. His dam is a picture perfect, easy fleshing cow with a beautiful udder.



Clines 317 of of 617 Resource

| | - | - | | | C | line | es 3 | 30 | f 63 | 53 R | cso | ou | rce | • |
|--------------------------------|-------|--------|------|------|--------|-------|--------------|------|----------------------|---------------------------|---------|-----|-----|---------------|
| | 3 | 2 | С | alv | ed: 9/ | 02/13 | 3 | | 17754 | 1932 | | | Т | attoo: 33 |
| | +SAV | Res | our | ce 1 | | | 7 707: 36 | Ide | al 340 | 707 7 of 14 80 Trav | | | | |
| | | SAV | DI | acr | | ay 41 | 50 | | | lay 239 | | 004 | | \$W +43.00 |
| | | #+B | oyo | l Ne | ew Da | y 800 | 5 | #A | AR Ne | w Trer | nd | | | \$F |
| 1 | Cline | s Vixo | on 6 | 633 | 30 NE |) | | | SVF Forever Lady 57D | | | | | +44.03 |
| | | Fink | s V | 'ixo | n 30 7 | 28 CN | Λ | | +Fink's Cowmaker 205 | | | | | \$G |
| 1 | | | | | | | | Ole | ejniks | 728 of | 137 H | łΥ | | +3.99 |
| 1 | CE | BW | W | /W | YW | SC | CEM | Milk | CW | Marb | RE | F | at | \$B |
| | +1 | +3.3 | +{ | 58 | +100 | +1.08 | +4 | +28 | I+39 | I04 | l+.54 | +. | 036 | +60.70 |
| IMF REA Rump Fat Rib Fat Scrot | | | | | | | | | | | otal 38 | | | |

Tons of meat and muscle in a moderate framed, easy fleshing package. His dam has raised several top bulls selling to very progressive commercial cattleman in the past.