24th Annual Value Added Angus Bull Sale

SPLIT DIAMOND RANCH

All bulls HD50K & PAP Tested!

These lots sell!

Selling 140 Yearling Bulls

SD Denver 4100 W

SD Border Patrol 4065

SD Ten X 4520

Thursday

March 5, 2015 • 1:00 PM MST

Beaverhead Livestock Auction • Dillon, Montana
Dear Cattlemen and Friends,

It is with pride and privilege that we welcome you to our 24th Annual Angus Bull Sale. What a great set of bulls we are offering, by far the most complete and uniform we have ever brought to town. The dedication to add more value to our product for you, our customers, with carcass, rib eye and more thickness is definitely paying off. We are seeing an immediate impact in our carcass value, without having to sacrifice the import traits vital to our resources. Along this journey we offer hope and sustainability, in creating new relationships and carrying on the Split Diamond tradition by continuing to raise maternally oriented, performance tested responsible Angus seed-stock. We have been selling bulls for over 30 years and as we look to the future we still see a market with lots of growth potential and prosperity. If you sell by the pound there is no better time to be in the cattle business.

Sale features include full brothers from several sire groups and several elite donor females. 66% of these bulls will have a Birth Weight EPD less than the Angus Breed Average (+1.8), 90% will have a Weaning Weight EPD of more than the average (+49) and 90% will have a Yearling Weight EPD of more than the average (+86). The bulls being offered average Birth Weight EPD is a +1.2, the average Weaning Weight EPD is +57 and average Yearling Weight EPD is +100 over the entire selections of bulls, which makes most of the sale offering suitable for heifers and still have the growth to put on cows.

Our goal is to provide our customers with progressive genetics that are best suited for our environment. Our commitment to reaching these goals includes ongoing investment in new technologies. For the first time ever we have HD50K each and every bull in the sale offering. By doing this we are guaranteeing parentage verification and adding more accuracy by creating Genomic Enhanced EPDs (GEPD’s) which will be available sale day. Please read the information pages on Zoetis and the products they provide to give you more value for your end product.

Only our top females, using performance records and nursing ratios, are placed in our A.I. program, along with our replacement heifers and two year old cows. We transfer almost 200 embryos into the balance of our registered cows. These recipient cows receive the embryos from the mating of our elite donor females and bred to industry leading sires.

The bulls completed a 120 day performance test with a 3.5 lb. average daily gain to have a moderated growth rate, so that they can be turned out and work for you. They have been rigorously screened and tested to bring you bulls that we are proud of. They have been semen tested, scrotal measured, and ultra sounded to provide carcass data. All bulls have also been PAP tested for HMD. Scores will be available sale day and on our website: www.splitdiamond.com. These bulls have received a complete fall and spring vaccination program including 2 shots for foot rot. We don’t stop there, we also provide a first year breeding guarantee and a sight unseen purchase guarantee for all those who choose to bid over the phone using Superior Livestock and online at cattleusa.com. We are still offering a VOLUME Discount 3-5 bulls purchased is a 5% discount and above 5 bulls is a 10% discount. As always, if you haul your bulls home sale day you receive a $100 per bull discount.

We are sincerely grateful for your interest in our Angus breeding program and hope to see you at the sale, whether you come to “shoot the bull” or buy a bull, we’ll be happy to see you. The bulls can be viewed at the ranch until they are sent to Beaverhead Livestock Auction on Tuesday March 3th and will be available for viewing. March 4th we will have a customer appreciation dinner with a presentation from Zoetis animal health at Beaverhead Livestock Auction. Sale time is at 1pm MST Thursday, March 5th.

We want your business, but most of all we want your friendship, your success is our success!

With warm regards,
Steve, Linda, Hans, Diana and Crew
24th Annual Value Added Angus Bull Sale
Thursday, March 5, 2015
Lunch at 11:30 am • Sale at 1:00 pm MST
Beaverhead Livestock Auction • Dillon, Montana

SALE LOCATION
Beaverhead Livestock Auction, located south of Dillon, MT on the frontage Road east of Interstate 15

SCHEDULE
Customer Appreciation Dinner on Wednesday, March 4th 5:30 PM MST (See Page #4 for more details)
Bull Viewing — Tuesday, March 3rd - Thursday, March 5th at the sale site.
Complimentary Lunch — 11:30 AM MST Thursday, March 5, 2015
Provided by Jerry McDonald of Blacktail Station
Angus Bull Auction — 1:00 PM MST Thursday, March 5, 2015

Auctioneer
Joe Goggins ............................ 406-861-5664

REPRESENTATIVES
Kurt Kangas, American Angus Assoc. .................. 406-366-4190
John Andras, Superior Livestock .................. 406-670-5074
Gary Wall, GW Genetics Unlimited .................. 406-208-8536
John Goggins, Western Ag Reporter ............ 406-698-4159
Jerry Gliko, Western Livestock Journal ............ 406-860-3181
Sarah Swenson, Tri-State News .................. 307-710-9254

Hotel Accommodations
Guest House Inn & Suites Dillon
580 Sinclair Street, Dillon, MT 59725
Phone: (406) 683-3636
Ask for the Split Diamond Ranch Bull Sale Rate

DELIVERY
Free delivery of your bull purchases up to 250 miles from the sale site; beyond at cost.

VOLUME DISCOUNT
3 - 5 bulls 5% discount, 6+ bulls 10% discount. $100 rebate per bull for hauling your purchases home on sale day.

RETAINED INTEREST
Split Diamond Ranch retains a 1/3 revenue share on all bulls sold in the sale. Purchaser has 100% possession and salvage value. Unless otherwise stated.

PAP TESTING
All bulls PAP tested. See page #7 for more details.

HERD HEALTH
Split Diamond bulls are on a complete health program from birth until sale day. At birth they receive Multimi 90, Nasalgen and Alpha 7, followed at branding by a Nasalgen booster, Covexin 8 and Virashield 5. In the fall, prior to weaning, they receive Virashield 5, Bar-Somnus 2P, Vision 7, wart vaccine and Ivermectin pour-on. A booster of wart vaccine is repeated in January. A regimen of two injections of Fusoguard for foot rot prevention is implemented over the 45 days prior to the sale, in addition to Essential (Red Water), Preg Guard Gold and Pour On. Complete fertility screening performed by Dr. Bob Heningson. Split Diamond bulls have had the BVD ELISA Test (Ear Notch) to identify PI Cattle. All tested negative. All bulls guaranteed to be AM-NH-CA free. See DD Explanation on page 2.

PERFORMANCE DATA
All bulls were performance tested. Complete, accurate performance and carcass EPDs, ultrasound data and projected sale day weight are provided on every bull selling.

TERMS
Terms of the sale are cash, unless prior arrangements have been made with Steve Buckner.

FIRST BREEDING SEASON INSURANCE
All bulls will be covered 50% by Split Diamond Ranch if they are injured during their first breeding season. Breeding is defined as the 90-day period following the first turnout of the bulls.
50% of the value of the injured bull, minus one-half salvage value, will be given as credit in a future sale or toward a replacement bull if one is available. Salvage value, if any, will be split equally between Split Diamond Ranch and the buyer. All injured bulls must be diagnosed by a veterinarian. Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage. All claims must be made by September 1, 2015.

Announcements from the auction block take precedence over any printed material.
Dear Cattlemen,

I am honored to assist Split Diamond Ranch with their annual bull sale at Dillon, MT. There are more great bulls in this sale offering with true genetic potential to move a program forward than ever before. There is no question that the Angus cow is the most efficient in the business, and the breed will continue to dominate the genetics of the commercial cow herd.

Our EPD system has allowed us to characterize Angus bulls very specifically, so when a commercial producer buys that bull to do a certain job, he will do that job. The Split Diamond genetic program is progressive, practical, real, alive and is reaching forward to make great cattle better in the near future.

This program is right on track to mass produce performance genetics with calving ease, muscle, maternal and docility. Advanced technology and research along with the full disclosure of the important data has provided our industry with the tools to select the best Split Diamond bulls to move your herd forward into the future.

Sincerely,

Gary Wall, GW / ORigen / Genetics Unlimited
406-208-8536

DD Explanation

The American Angus Association announced a genetic condition known as Developmental Duplication (DD). In very rare circumstances there have been animals born that have an extra limb. The Angus Association is not limiting registrations of animals in any way, and thus are not requiring a potential carrier animal to be tested in order to receive registration papers. The Angus Association realizes that DD will have a very, very low economic impact to the commercial cattle industry. All the animals in this sale that were determined free of DD either by pedigree or DNA test, will not have any abbreviations following their registration number. Any animals with a “DDC” after their registration number were determined to be a single copy carrier of the DD gene.

EPDs are current as of 2/6/15. Updated EPDs can be viewed at www.angus.org

Phone Orders

Buyers unable to attend the sale may call or send their bids to the owner Steve Buckner, Hans Buckner or Gary Wall. To discuss the sale offering, call us several days prior to the sale and describe your needs and budget and we can select your genetics for you. We can bid on the animal for you and pay only the animal bid price established by the auction. Bids are handled in confidence with SATISFACTION GUARANTEED on all orders.

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steve Buckner</td>
<td>(406) 498-3005</td>
</tr>
<tr>
<td>Hans Buckner</td>
<td>(406) 581-0612</td>
</tr>
<tr>
<td>Gary Wall</td>
<td>(406) 208-8536</td>
</tr>
</tbody>
</table>

Your Satisfaction is Fully Guaranteed on Sight Unseen Purchases.
TV, Video, Online Bidding Instructions

Here's How It Works

**Turn in Bids Over the Phone.** This is our traditional method of buying livestock and is the suggested process for anyone who does not have excellent, high-speed internet. To get started simply go online to www.superiorlivestock.com and click on the tab titled “Register for a Buyer Number”. Select the registration form for Superior Productions and print the registration form, fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer’s number and a bid line phone number that you will use on sale day to place bids over the phone.

**Click-To-Bid.** This is Superior’s newest way to buy cattle! Please note that high speed internet is required – this is not for dial-up or satellite internet. Registration is free, but you must become a member of www.superiorclicktobid.com to sign up. Becoming a member is easy – just go to the homepage of www.superiorclicktobid.com and follow the outlined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved by the ranch you will receive an e-mail confirming which sale you are now registered for.

**Viewing the Auction.** The sale will be broadcast via satellite on Dish Network channel 230. Please note that there is a short delay if you are watching the auction on television so be sure to call in a couple lots ahead of the lot you are interested in bidding on. The sale will also be broadcast live on the internet at www.superiorclicktobid.com – just go to the home page and select the auction. Remember you can call in to bid whether you watch on the TV or on the internet, but you must be a member of www.superiorclicktobid.com to “click-to-bid”. Your computer must have Flash Media Player installed to view the auction. If you do not currently have DISH Network, but would like assistance in signing up, Superior has setup a hotline to assist our customers in making the switch at (888) 999-6656.

Bidders who are successful in making purchases via satellite or internet will be contacted by Beaverhead Livestock after the sale to settle payment and make shipping arrangements with Split Diamond Ranch.

---

You must get pre-approved 24hrs minimum before the start of our Split Diamond Ranch Bull Sale March 5th, 2015 • Beaverhead Livestock Auction, Dillon MT • Sale Starts 1PM MST

**Follow Process Below to begin account set up and approval at www.cattleusa.com.**

To set up an account is a simple two minute process.

1. Look for the log-in area on the upper left portion of the screen.
2. Find the blue button labeled “Register to View”, click on it.
3. Fill in the form with your name, email, state, username, and password.
4. Press the proceed button at the bottom of the page.

Any time you come back to CattleUSA just enter your username and password to log-in and watch auctions.

Each auction approves its own buyers, no buyers are approved by CattleUSA. This is done for your privacy and security. Your buyers information is kept private and is only released to the auctions you choose. In order get obtain approval to buy at an auction you will need to submit your contact information to each auction you wish to buy from.

1) Log in to CattleUSA.

2) Push the Submit button next the auction you wish to be approved at. The first time you do this, a form will pop-up for you to fill out your contact information. Fill out your information then push the button at the bottom of the form to continue.

3) You have now sent your information to that auction. The auction will now be able to find you in their database and approve you to buy. If you would like to be approved at other auctions push the submit button next to each auction you wish to be approved at. Your information will be forwarded to those auctions only.

Auctions do not have access to your information until you send it to them.

For any approval questions and login please contact Judy Tash
Beaverhead Livestock Auction, Dillon MT 406-683-2002
Genomics Revolution - HD50K Testing

What these logos mean for you the customer:

We at Split Diamond Ranch have embraced the genomics revolution by HD50K testing all of our 2015 sale bulls and replacement heifers born in 2014. We have done this to more accurately and predictably choose which genetics will offer more net return and profitability for our customers.

It is a cooperative effort with Zoetis to help bring you the information needed to use these tools to maximize your profits into whatever sector you choose to sell your end product. Whether it be for replacement heifers (GENE MAX Advantage), selling feeder calves, on the grid or to a certified Angus beef market (GENE MAX focus) these products were intended to help the commercial producers get more value.

Here’s how it works: On Wednesday, March 4th Zoetis will be sponsoring a customer appreciation dinner and bull viewing for all who attend. A Zoetis representative will be giving a presentation and Q&A session to answer all questions and concerns regarding all the different tests, pricing, and what might work best for you the producer. They will also be available sale day.

Event Schedule For March 4, 2015:
Bull viewing will start at Noon and will continue throughout the day
Presentation with Q&A will start at 4pm, Dinner to follow.
Location Beaverhead Livestock Auction Dillon, Montana
Please RSVP to hans@splitdiamond.com on or before March 1, 2015 so that we can get an accurate head count for the dinner.

The Split Diamond Advantage for every bull that is purchased in the 2015 Split Diamond Ranch Bull Sale the buyer will receive 4 free certificates for the GENE MAX Advantage test per bull, up to a total of 40 free tests to be used on their replacement heifers.

Example: 1 bull = 4 tests, 10 bulls = 40 tests, 15 bulls = 40 tests.
These test certificates must be used by June 1, 2015 on replacement heifers born in 2014.

We hope that you take advantage of this historic opportunity. We feel this is the way of the future to add the most value to your pocket book. We look forward to seeing all of you.

Thank you all for letting Split Diamond Ranch be your Angus seed stock source!

The Solution for Commercial Angus Heifer Selection

GeneMax® Advantage™ is a genomic test created from a collaboration between Angus Genetics Inc., (AGI) Certified Angus Beef® (CAB) and Zoetis. The offering is for use in commercial Angus replacement females (75% or greater) to help you make better informed selection, mating and marketing decisions.

TESTING KIT MATERIALS

GeneMax Advantage delivers three economic index scores that allow for easier, more dependable decision-making:

THREE ECONOMIC INDEX SCORES

- **Cow Advantage** – Predicts differences in profitability from heifer development, pregnancy and calving, to the sale of weaned progeny
- **Feeder Advantage** – Predicts differences in net return of feeder calf progeny due to growth, feed efficiency and CAB carcass merit
- **Total Advantage** – Predicts differences in profitability from genetic merit across all economically relevant traits captured in the Cow and Feeder Advantage index scores

SMART OUTLIER REPORTING

- **Cow Cost from Size and Milk** – Identify highest cost from extremes in size and milk (Bottom 5%)
- **Docility** – Identify genetic potential for less desirable temperament (Bottom 5%)
- **Marbling** – Identify low and high marbling (Top and Bottom 25%)
- **Tenderness** – Identify unfavorable tenderness outliers (Bottom 5%)

SIRE MATCH

- GeneMax Advantage matches tested females to registered and transferred HD 50K-tested sires. Sire identification empowers better mating decisions and management of inbreeding. Angus bull buyers are encouraged to select bulls based on GE-EPDs powered by HD 50K.

IMPLEMENTING GENEMAX ADVANTAGE

GeneMax Advantage information enables more timely and efficient breeding decisions for increased productivity and net return:

- Select based on Cow, Feeder and Total Advantage index scores
- Eliminate outliers for feed cost and docility
- Mate to complement GeneMax Advantage index scores and outliers
- Minimize inbreeding

ORDERING TESTS

Order forms for Zoetis HD 50K, GeneMax Advantage and GeneMax® Focus™ can be found at www.angus.org/agi and all samples must be submitted to:

Angus Genetics Inc. (AGI)
3201 Frederick Ave. • Saint Joseph, MO 64506
Phone: 816-383-5100 • www.angus.org/AGI

Blood cards or Allflex® tissue samples may be used for GeneMax Advantage. AGI is the exclusive distributor of HD 50K for Angus, GeneMax Focus and GeneMax Advantage.
Nothing is more dependable for predicting genetic potential.

Angus breeders and their customers now have access to genomic-enhanced expected progeny differences (GE-EPDs), powered by the High-Density 50K (HD 50K) platform.

- Combines the industry-leading American Angus Association National Cattle Evaluation EPDs with the industry’s first and only 54,000-marker panel
- Nothing delivers greater dependability to help predict the genetic merit of young, unproven Angus cattle, and enhance the scope of selection for relatively proven animals for difficult, time-consuming and hard-to-measure traits

| Angus EPDs: The industry's largest, most frequent and only genomic-enhanced genetic evaluation | • Combines pedigree information, performance data from the animal, its relatives and progeny, and HD 50K genomic information
• A single EPD value for each trait enables simple, dependable comparisons of genetic merit between Black Angus animals
• Includes accuracy values that range from zero to one
  Higher accuracy values mean the EPD has greater reliability and less potential to change as additional progeny data accumulates |
| HD 50K: The industry's first and only commercially adapted high-density marker platform | • More than 54,000 DNA markers
• 18 economically important traits
• Results reported as percentile ranks associated with molecular breeding values, benchmarked against more than 5,000 HD 50K-tested Black Angus animals and reported to the nearest 1 percent |
| Together, more dependable predictions for more profitable decisions | • HD 50K information, when combined with Angus EPDs, provide the most accurate and complete picture of the animal's genetic potential
• Enhances selection, mating and marketing decisions to accelerate genetic progress |

Traits with HD 50K genomic predictions

**Production**
- Calving ease direct
- Birth weight
- Weaning weight
- Yearling weight
- Yearling height
- Mature weight
- Mature height
- Dry matter intake
- Residual feed intake
- Scrotal circumference
- Docility

**Maternal**
- Calving ease maternal
- Milking ability

**Carcass**
- Carcass weight
- Fat thickness
- Ribeeye area
- Marbling score
- Tenderness

See how more comprehensive genetic information can work for you.

- All samples must be sent to Angus Genetics, Inc. (AGI)
- Samples should be submitted on blood cards
- Results reported as GE-EPDs, associated accuracies and HD 50K percentile ranks
- Complete information and order forms are available at: www.pfizeranimalgenetics.com and www.angus.org
Better Bull Buying - GE-EPDs & Percent Ranks Powered by HD50K

The more cow-calf producers know about the bulls they buy, the more they can take advantage of the genetic forces - selection and mating - that drive the productivity and value of each calf-crop. With genomic-enhanced expected progeny differences (GE-EPDs) and percent ranks powered by High-Density (HD) 50K from Zoetis, commercial users can unlock the power of these forces like never before.

The value of HD 50K

HD 50K for Angus includes genetic predictions in the form of percent ranks for 19 traits plus parentage verification. For most of these traits, Angus Genetics, Inc. (AGI), computes and reports weekly GE-EPDs powered by HD 50K, which are the most accurate genetic predictions possible for young bulls with limited or no progeny. The resulting EPD accuracy is generally equivalent to tested bulls having an initial progeny proof of roughly a dozen calves/carasses/daughters with performance data contributing to their EPDs (ranges from six to 22 progeny, depending upon the trait - Table 1).

Increasingly, Angus bull buyers are demanding tested bulls (Figure 1).

HD 50K percent ranks, interpretation for non-GE-EPD traits

HD 50K percent ranks from Zoetis are currently based on a reference population of nearly 40,000 tested Angus animals. Ranks range from 1 to 100, with lower numbers generally favored for most traits (Table 1). Some traits for which HD 50K percent ranks are available do not yet have GE-EPDs. These include ranks for residual feed intake (RFI) and end-product tenderness (Tend).

Percent ranks for RFI provide Angus bull buyers with added feed efficiency information, while ranks for Tend explain approximately one-fourth of the genetic differences in this component of eating satisfaction.

Selection - Better bull buying for specific purposes

Higher-accuracy GE-EPDs and more complete trait information from HD 50K percent ranks help Angus bull buyers more dependably select bulls for specific purposes, including:

- **Heifer bulls** - GE-EPDs for calving ease direct (CED) and birth weight (BW) have accuracies roughly equivalent to bulls with 22 and 12 progeny, respectively, with calving ease and birth weight data recorded (Table 1).

- **Growth/carass bulls** - GE-EPDs for growth (WW & YW), feed efficiency (RADG) and carcass merit (CW, Marb, RE, Fat) have accuracies that are basically equal to bulls having 21, 17 and 10 progeny/carasses, respectively, with performance data recorded (average of trait groupings from Table 1).

- **Maternal bulls for making replacements** - GE-EPDs for scrotal circumference (SC), docility (Doc), milk and mature size (YH and MW) deliver the rough equivalent accuracy of bulls having 12 daughters with performance/productivity information recorded for these traits (average of trait groupings from Table 1). Percent ranks from HD 50K for heifer pregnancy (HP) and calving ease maternal (CEM) provide information for these important maternal traits.

- **All-purpose bulls** - Across all applicable traits, GE-EPDs powered by HD 50K have accuracies that are approximately equal to bulls with a dozen progeny/carasses/daughters with recorded performance (average of all traits in Table 1)

Mating

Besides selection, mating is the other genetic force that drives production. More accurately evaluated bulls may be more strategically matched with sets of females to accentuate strengths and correct weaknesses - creating more valuable progeny, carcasses and replacements. This is especially true if commercial Angus females are tested with GeneMaxT® and genetic information, and assigned Angus sires are used for selection and mating (see www.genomexchange.com).

As well, HD 50K-verified parentage improves the accuracy of EPDs and the precision with which commercial producers can minimize inbreeding. It also reliably documents relationships to tested sires and dams that are proven to be free of known genetic conditions.

Summary

Angus bulls with more accurate and complete GE-EPDs powered by HD 50K from Zoetis can more dependably be selected and matched with females for specific purposes to produce progeny with increased productivity.

GE-EPDs powered by HD 50K for Angus

Figure 1. Quarterly GE-EPDs powered by HD 50K for Angus tests by sex distributed by AGI.
This year for the first time we have decided to perform PAP testing on all our sale bulls. We know that testing at 5000 ft. elevation is not the most ideal protocol for this test in that we may not be able to identify every animal experiencing a high PAP. We have decided to do the PAP test at our home ranch in an attempt to get as much information we can concerning a PAP score to our customers increasing the odds in the selection of a bull suitable for high altitude use. Scores of less than 41 have a greater than 70% accuracy of remaining low and are a good risk for use in high elevation. Scores 42 – 46 should be considered moderate risk and difficult to predict high altitude use. Scores 47 and greater tested at the elevation of our ranch should not be used at high elevations. All these bull should be retested once they have moved to their new home if high elevation is of concern to your operation.

All our replacement heifers and sale bulls were grazed at 6000 ft. or higher for the summer. We brought the bull's home in September to be weaned and developed them for the sale.

We have waited to perform the test until the majority of the bulls are over 12 months of age, evidence points to testing bulls at an older age (at or equal to 12 months of age) will increase our accuracy levels of the PAP test. We should see accuracy levels in the 65% to 70% range even though the altitude at testing time is not at 6000 ft. or higher.

All the values will be available sale day and will be posted on our website www.splitdiamond.com for viewing before the sale. As with a lot of tests this is not a concrete marker for High Altitude Sickness however we feel it is an important tool for recognizing problem genetics before they start.

We have enlisted the expertise and guidance of DR. Ben Abbey from Beaverhead Vet Clinic who is one of 7 Nationally Recognized Vets to perform this test to be reported to the Angus Association. He has recently completed a continuing education program for the PAP testing protocol.

If you have any questions, Call Dr. Abbey at: Office 406-683-9397 or Cell 406-660-1412

HERE IS OUR GUARANTEE: If you buy a bull that has a PAP score of 44 or less. Take the bull home to your elevation and keep him at that elevation the required amount of time for a re-test. We will pay the cost of the re-test. Then retest the bull, if he does not give a satisfactory score at your altitude by a certified PAP testing vet we will refund you the purchase price and take the bull back. You can buy with confidence from Split Diamond Ranch that all our bulls are guaranteed.
One of Ten X’s most powerful and complete sons phenotypically and on paper.

Recording a 112 WW ratio and 107 IMF ratio, he combines a low birth weight, high carcass tabulation with a true beef bull look.

His attractive and productive Bismarck dam has a perfect udder with an ideal body type and unmatched maternal lineage.

He’s been admired by many for rib shape, width of base, muscle shape and correctness.
**EXAR Denver 2002B**

- Denver was the spectacular lead off bull of the Grand Champion Carload at the 2013 Denver Stock Show. Express Ranches later sold 1/3 semen interest for $340,000 at their 2013 spring sale.
- Bred to excel from birth to weaning. His calves have exhibited excellent growth, muscle shape, and spring of rib.
- Ranks in the Top 1% for SB, 2% for WW and REA, 3% for WEI and RADG, 15% for CED
- Scrotal EPD +1.02

<table>
<thead>
<tr>
<th>Production EPDS</th>
<th>Carcass EPDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED BW WW YW CEM Milk</td>
<td>CW $W $F $G $B</td>
</tr>
<tr>
<td>+10 +2.8 +71 +124 +12 +18</td>
<td>+57 +.86 +1.02 +.027</td>
</tr>
</tbody>
</table>

**BT Border Patrol 1612**

- Owned with Genex 1612 is a massive beef bull with added length and depth of body that will keep frame size in check, and add performance to his offspring.
- He is very docile and stands on a wide base with excellent foot shape.
- His sire, HF Tiger 5T, is the outcross sensation that was named the 2009 World Angus Forum Champion Bull, as well as the 2010 NWSS Reserve Senior Division Champion.
- His calves have developed very well with great hind quarter thickness, depth of rib, overall length, that have crushed the scale with extra pounds.
- Ranks in the Top 1% for WW, YW and $F 3% for $W, 5% for RADG, 10% for Docility, CW and SB
- Scrotal EPD +1.02

<table>
<thead>
<tr>
<th>Production EPDS</th>
<th>Carcass EPDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED BW WW YW CEM Milk</td>
<td>CW $W $F $G $B</td>
</tr>
<tr>
<td>+1 +4.1 +80 +141 +7 +28</td>
<td>+47 +.38 +.66 +.027</td>
</tr>
</tbody>
</table>

**S A V Final Answer 0035**

- Popular Genex Featured calving ease sire that was the easiest sire to sell during the spring 2010 bull season and has continued that tradition since then.
- Sires long, thick heavy muscled calves that hit the ground and go.
- Even after all these years his calves still are rising to the top with some of the toughest competition around.
- Ranks in the Top 1% for $W, 5% for CEM, 10% for CED, BW, WW, SC, 15% for $F
- Scrotal EPD +1.43

<table>
<thead>
<tr>
<th>Production EPDS</th>
<th>Carcass EPDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED BW WW YW CEM Milk</td>
<td>CW $W $F $G $B</td>
</tr>
<tr>
<td>+12 -0.9 +62 +103 +13 +23</td>
<td>+11 +.54 +.65 +.070</td>
</tr>
</tbody>
</table>

**A A R Ten X 7008 S A**

- Popular Accelerated Genetics featured calving ease sire whose sons have been the high selling sire group at bull sales across the country.
- Ten X offers calving ease, performance, carcass merit, $Values in an attractive package.
- Highest ranking SB sire in the breed without New Design, Precision or Objective in his pedigree.
- Ranks in the Top 1% for $W, BW, MARB, WW, SC, 5% for SB, 10% for SC, REA
- Scrotal EPD +1.61

<table>
<thead>
<tr>
<th>Production EPDS</th>
<th>Carcass EPDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED BW WW YW CEM Milk</td>
<td>CW $W $F $G $B</td>
</tr>
<tr>
<td>+9 +0.5 +69 +130 +8 +23</td>
<td>+77 +1.40 +.87 +.004</td>
</tr>
</tbody>
</table>
PA FORTITUDE 2500

Sons sell as lots 16,17,37,38,39

TC VANCE 011

Sons sell as lots 33,34,35,36,94,95,103,104,105

SITZ UPWARD 307R

Sons sell as lots 16,17,37,38,39

DIAMOND IN THE ROUGH

Sons sell as lots 12,13,14,15
**Reference Sires**

**VDAR Really Windy 4097**

1/5/07

<table>
<thead>
<tr>
<th>Sire</th>
<th>Birth Date</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDAR REALLY WINDY 1205#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A R LADY KELTON 2170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VDAR ENTERPRISE 2059</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>+17</td>
</tr>
<tr>
<td>BW</td>
<td>+1.3</td>
</tr>
<tr>
<td>WW</td>
<td>+98</td>
</tr>
<tr>
<td>YW</td>
<td>+15</td>
</tr>
<tr>
<td>CEM</td>
<td>+10</td>
</tr>
<tr>
<td>Milk</td>
<td>+29</td>
</tr>
<tr>
<td>CW</td>
<td>+1.7</td>
</tr>
<tr>
<td>REA</td>
<td>+0.9</td>
</tr>
<tr>
<td>Fat</td>
<td>+0.01</td>
</tr>
</tbody>
</table>

**Carcass EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>+44.11</td>
</tr>
<tr>
<td>SF</td>
<td>+45.31</td>
</tr>
<tr>
<td>SG</td>
<td>+15.32</td>
</tr>
</tbody>
</table>

- 4097 offers exceptional calving ease and an outcross pedigree for today’s cattlemen.
- He sires calving ease progeny that excel in growth, soundness, and eye appeal.
- Very few sires can match his spread from BW to YW.
- His sons have tested well for ADG giving him efficiency merit in a tough contemporary group.
- Ranks in the Top 1% for CED, 2% for CEM, 5% for BW, 15% for WW

**Connealy Consensus 7229**

1/15/09

<table>
<thead>
<tr>
<th>Sire</th>
<th>Birth Date</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KMK ALLIANCE 6595 I87#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONNEALY CONSENSUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUNDA OF CONANGA 004</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODHILL ADMIRAL 77K#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLUE LILLY OF CONANGA 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLUE CASH OF CONANGA 6020</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>+4</td>
</tr>
<tr>
<td>BW</td>
<td>+2.2</td>
</tr>
<tr>
<td>WW</td>
<td>+63</td>
</tr>
<tr>
<td>YW</td>
<td>+104</td>
</tr>
<tr>
<td>CEM</td>
<td>+3</td>
</tr>
<tr>
<td>Milk</td>
<td>+34</td>
</tr>
<tr>
<td>CW</td>
<td>+53</td>
</tr>
<tr>
<td>REA</td>
<td>+1.01</td>
</tr>
<tr>
<td>Fat</td>
<td>+0.91</td>
</tr>
<tr>
<td>+0.32</td>
<td></td>
</tr>
</tbody>
</table>

**Carcass EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>+77.80</td>
</tr>
<tr>
<td>SF</td>
<td>+49.15</td>
</tr>
<tr>
<td>SG</td>
<td>+45.53</td>
</tr>
</tbody>
</table>

- One of the hottest sires in the Angus breed, Consensus had demanded attention from both the seed stock industry and commercial cattlemen alike.
- His sons have set extremely high marks for volume of bulls sold as well as price per bull.
- Female progeny have been placed in the keeper pen as they are functional in their build and look.
- Not only have the calves been visually impressive, but Consensus also allows for genetic flexibility on paper as he is a multi-trait leader.
- Ranks in the top 1% for $W, 3% for MARB, $B, 5% for CW, REA 10% for WW, HP, 15% for YW
- Scrotal EPD +.99

**Sitz Dynasty 264Z**

2/2/12

<table>
<thead>
<tr>
<th>Sire</th>
<th>Birth Date</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDAR GAME DAY 449#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S A V FINAL ANSWER 0035#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S A V EMULIOUS 8145</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>+12</td>
</tr>
<tr>
<td>BW</td>
<td>+0.4</td>
</tr>
<tr>
<td>WW</td>
<td>+54</td>
</tr>
<tr>
<td>YW</td>
<td>+105</td>
</tr>
<tr>
<td>CEM</td>
<td>+9</td>
</tr>
<tr>
<td>Milk</td>
<td>+31</td>
</tr>
<tr>
<td>CW</td>
<td>+34</td>
</tr>
<tr>
<td>REA</td>
<td>+0.70</td>
</tr>
<tr>
<td>Fat</td>
<td>+1.14</td>
</tr>
<tr>
<td>+0.28</td>
<td></td>
</tr>
</tbody>
</table>

**Carcass EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>+56.77</td>
</tr>
<tr>
<td>SF</td>
<td>+52.89</td>
</tr>
<tr>
<td>SG</td>
<td>+44.16</td>
</tr>
<tr>
<td>SB</td>
<td>+99.77</td>
</tr>
</tbody>
</table>

- A full brother to the proven high growth and $Beef sire, Top Game 561X.
- Dynasty is the result of mating the maternal and $Weaning sire, Game Day 449, with one of Onwards most powerful daughters.
- Thick, deep-sided and rugged, his calves have shown the same type and shape with good gain ability.
- Ranks in the top 1% for REA, 10% for CED, YW, SC, DOC, HP, SW, 20% for MARB, S8
- Scrotal EPD +1.60

**Connealy Right Answer 746**

1/13/07

<table>
<thead>
<tr>
<th>Sire</th>
<th>Birth Date</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S A V FINAL ANSWER 0035#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S A V EMULIOUS 8145</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYLINE RIGHT TIME 338#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HAPPY DELL OF CONANGA 262</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>+11</td>
</tr>
<tr>
<td>BW</td>
<td>-.2</td>
</tr>
<tr>
<td>WW</td>
<td>+68</td>
</tr>
<tr>
<td>YW</td>
<td>+122</td>
</tr>
<tr>
<td>CEM</td>
<td>+11</td>
</tr>
<tr>
<td>Milk</td>
<td>+31</td>
</tr>
<tr>
<td>CW</td>
<td>+29</td>
</tr>
<tr>
<td>REA</td>
<td>+.47</td>
</tr>
<tr>
<td>Fat</td>
<td>+.14</td>
</tr>
<tr>
<td>+.014</td>
<td></td>
</tr>
</tbody>
</table>

**Carcass EPDS**

<table>
<thead>
<tr>
<th>Trait</th>
<th>EPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>+72.86</td>
</tr>
<tr>
<td>SF</td>
<td>+76.72</td>
</tr>
<tr>
<td>SG</td>
<td>+27.24</td>
</tr>
<tr>
<td>SB</td>
<td>+83.00</td>
</tr>
</tbody>
</table>

- Genex Featured sire best known as the sire of TC Vance 011.
- Right Answer is one of the breed’s most heavily used calving ease bulls because of tremendous customer satisfaction.
- He sires easy calving, high performance cattle with quiet attitudes, which make outstanding replacement females.
- Ranks in the top 1% for SW, 3% for YW, 5% for WW, HP, SF, 10% for CED, DOC, 15% for BW
- Scrotal EPD +1.14
Two Genomic Powerhouse Bulls by Denver

SD Denver 4100 W

Bull 1/22/14 registration: +17812623 tattoo: 4100
EXAR UPHOT 0562B
EXAR DENVER 20026
EXAR ROYAL LASS 1067
G A R OBJECTIVE 7125
R B LADY 7125-2933
R B LADY STANDARD 308933

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>Test</th>
<th>Act</th>
<th>Scrotal</th>
<th>Projected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>Weight</td>
<td></td>
<td>ADG</td>
<td>ADRG</td>
<td>Rat</td>
<td>Rat</td>
<td>Sale Wt</td>
</tr>
<tr>
<td>95</td>
<td>677</td>
<td>1319</td>
<td>4.20</td>
<td>113</td>
<td>36.5</td>
<td></td>
<td>1460</td>
</tr>
</tbody>
</table>

- Production EPDS —
- Carcass EPDS —
- Adjusted Ultrasound Scan Data —

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Mlk</th>
<th>CW</th>
<th>REA</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>+71</td>
<td>+123</td>
<td>+10</td>
<td>+27</td>
<td>+44</td>
<td>+.55</td>
<td>+.87</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adj %IMF / Ratio</th>
<th>REA / Ratio</th>
<th>Rib Fat / Ratio</th>
<th>Rump Fat / Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.84 / 97</td>
<td>13.7 / 110</td>
<td>0.28 / 100</td>
<td>0.27 / 87</td>
</tr>
</tbody>
</table>

- Definite herd sire prospect.
- Individual Performance: WR ET, YR ET
- Dam’s Production: 1 WR 120, 3 IMF 108, 3 REA 105
- The most complete bull from an amazing flush to Denver that produced 5 sons and 6 heifers out of a 7125 daughter who is 7/8 sister to the $50,000 top selling heifer at the National Western Stock Show in 2013.
- Stems from the growth and performance Lady cow family who brought you RB Lady Standard 305-890 the $170,000 donor female at Herbstre Angus that is dominating the Angus breed today.
- RB Lady 7125-2933 first calf production 1 WR 120, Grandams Production 2 WR 116
- All 11 flush mates were HD50K tested at 2 months of age. From the DNA we found these animals to have superior growth from birth to yearling, high maternal traits, good feed efficiency and gain ability along with good carcass traits.
- 3 Flush siblings 1 bull and 2 heifers were taken to the National Western Stock Show in Colorado and put on display and for sale. The bull SD Denver 4050 W sold in the 2015 Denver bull sale for $8,750 to TLC Angus, Thetford, NE. The two top end flush sisters were also sold in the National Western Foundation Female Sale selling for $14,000 to Green MT. Angus, Ryegate, MT and for $10,000 to Linz Heritage Angus, Crown Point, IN.
- Lot 1 is no exception the story line in this great young cow. His 50K data was exceptional for growth, calving ease, feed efficiency, carcass weight, marbling and Rib Eye. These traits are expressed in the Genomic Enhanced EPD’s which have also given him higher accuracies and more predictability to his progeny.
- Identified as the #1 SW and the #2 YW EPD in the sale offering.

SD Lady 4040 W

$14,000 Flush Sister to Lots 1 and 2.
Selected by Green Mountain Angus, Ryegate, MT at the 2015 National Western Foundation Female Sale.

SD Lady 4107 W

$10,000 Flush Sister to Lots 1 and 2.
Selected by Linz Heritage Angus, Crown Point, IN at the 2015 National Western Foundation Female Sale.

Split Diamond Ranch • Whitehall, MT • 406/ 498-3005
From the Famous Lady Cow Family

SD Denver 4149 W

Bull 1/30/14 registration: +17812628 tattoo: 4149
EXAR UPSHOT 05628
EXAR DENVER 20028
EXAR ROYAL LASS 1067
G A R OBJECTIVE 7125
RB LADY 7125-2933
RB LADY STANDARD 308933

<table>
<thead>
<tr>
<th>Birth</th>
<th>Age</th>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>305</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>365</td>
<td>731</td>
<td>1328</td>
<td>3.99</td>
<td>107</td>
<td>38.0</td>
<td>1455</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Adjusted Ultrasound Data**
- Adj. %IMF / Ratio: 3.69 / 126
- Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio: 0.25 / 89 / 0.27 / 87

**Production EPDS**
- CED BW WW YW CEM Milk CW WW YW
  - +4 +2.6 +73 +125 +8 +30 +46 +.70 +.75 +.021

**Carcass EPDS**
- Marh REA Fat

- SW 67.00
  - SF
  - SG 38.55
  - SR 119.72

- RB Lady Standard 308933
- Grandam of Lots 1 and 2.

- Definite herd sire prospect
- Individual Performance: WR ET, YR ET
- Dam’s Production: 1 WR 120, 3 IMF 108, 3 REA 105
- Lot 2 is the power and growth bull from this flush. He has all the thickness and performance his HD50K data says he should have.
- Very complete and balanced bull if you look at all the data. He has ratios of 103 or better in every measurable category. Because of his commercial recipient dam his ratios for weaning and yearling are 100 but he would have done very well against this very tough contemporary group also.
- Because lot 1 and 2 had HD50K data turned in at two months of age it has implied that the real world and the paper DNA world have stacked up well. Giving merit that the HD50K has value for trying to find more accurate and dependable genetics for the future.
- Identified as the #1 WW and YW EPD and #2 $W bull in the sale offering.

- Split Diamond Ranch • Whitehall, MT • 406/498-3005

-- Split Diamond Ranch --

13 -
High Performance Outcross Genetics

SD Border Patrol 4134

3

SD Border Patrol 4134

1/26/14 registration: 17812085 tattoo: 4134

BW 205 365

Test ADG Test ADG Test AGD Test Act. Scrotal Projected Sale Wt

101 681 1327 4.41 123 35.0 1445

CED BW WW WW CEM Milk CW Marb REA Fat

-4 +5.5 +69 +122 +4 +28 +38 +.52 +.15 +.028

Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio

3.19 / 101 11.8 / 91 0.33 / 110 0.43 / 123

• Individual Performance: WR 107, YR 111
• Dam's Production: 3 WR 104, 1 YR 100, 1 IMF 101, 1 REA 91
• Grandams Production 5 WR 106,5 YR 105, 3 IMF 139
• A true power and growth bull with exceptional gain ability.
• Identified as the #1 ADG on test in the entire sale offering with a ratio of 123.

SD Border Patrol 1612

Sire of Lots 3 and 4.

Mytty In Focus

Maternal Grandsire of Lot 3
The First Sons of BT Border Patrol 1612 To Sell

4 SD Border Patrol 4065

**SD Border Patrol 4065**

<table>
<thead>
<tr>
<th>Bull</th>
<th>1/20/14 registration: 17812080 tattoo: 4065</th>
</tr>
</thead>
<tbody>
<tr>
<td>HF TIGER 5T</td>
<td><strong>SW</strong> 45.65</td>
</tr>
<tr>
<td>BT BORDER PATROL 1612</td>
<td><strong>GR</strong> 70.09</td>
</tr>
<tr>
<td>S A V 8180 TRAVELER 004#</td>
<td><strong>GR</strong> 33.59</td>
</tr>
<tr>
<td>HOLMAN PRINCESS 851</td>
<td><strong>GR</strong> 102.27</td>
</tr>
<tr>
<td>HOLMAN PRINCESS P47#</td>
<td></td>
</tr>
</tbody>
</table>

**Bull**

- **Birth Weight**: 88
- **305 Weight**: 662
- **365 Weight**: 1238
- **Test ADG**: 3.36
- **Test ADG Ratio**: 94
- **Act. Scrotal**: 37.0
- **Projected Sale Wt**: 1360

**Production EPDS**

- **CED**: +2
- **BW**: +2.8
- **WW**: +68
- **YW**: +115
- **CEM**: +8
- **Mik**: +27
- **CW**: +36
- **Marb**: +.65
- **REA**: +.60
- **Fat**: +.050

**Adjusted Ultrasound Scan Data**

- **Adj %IMF / Ratio**: 4.51 / 143
- **REA / Ratio**: 14.5 / 112
- **Rib Fat / Ratio**: 0.41 / 137
- **Rump Fat / Ratio**: 0.50 / 143

**Definite herd sire prospect**

- **Individual Performance**: WR 104, YR 103
- **Dam's Production**: 4 WR 104, 3 YR 104, 5 IMF 137, 5 REA 109
- **A well-made moderate, easy fleshing bull with a wide base and top.**
- **Will add pounds and carcass to his calves and maternal qualities to his replacement heifers.**
- **Has been a favorite on the ranch since branding time.**
- **Identified as the #1 Marbling bull in the sale offering with 4.51 IMF ultrasound scan.**

---

**HF Tiger 5T**

Paternal Grandsire of Lots 3 and 4.

**SAV Traveler 8180 004**

High Gaining Calving Ease Final Answer Sons

**SD Final Answer 4105**

**Bull**
- S D R TRAVELER 6180#
- S A V FINAL ANSWER 0035#
- S A V EMULOUS 8145

**2/2/14 registration: 17893728 tattoo: 4105**

- **CEG BW WW YW CEM Milk CW Marb REA Fat**
  - 89 707 1323 3.99 111 36.0
  - +6 1.3 67 1.06 +9 +26 +.50 +.36 +.031
  
- **Adj %SME / Ratio Adjusted Ultrasound Scan Data**
  - 2.40 / 93 14.0 / 113 0.20 / 95 0.21 / 78

- **Recommended for larger framed heifers**
- **Individual Performance:** WR 119, YR 112
- **Dam's Production:** 4 WR 106, 2 YR 99, 3 IMF 109, 3 REA 103
- **Pathfinder Grandams Production 5 WR 108, 3 YR 106, 107 IMF 94, 107 REA 98**
- **One of the most prolific and dominant donor cows in the history of Split Diamond Ranch. With more daughters retained in herd and bull progeny sales over $180,000.**
- **Maternal Brother by SD Powder Horn sold in the 2014 sale to Howard Killebrew, Lander, WY.**
- **These are the keeping kind.**

**SD Final Answer 4164**

**Bull**
- S D R TRAVELER 6180#
- S A V FINAL ANSWER 0035#
- S A V EMULOUS 8145

**2/2/14 registration: +17893729 tattoo: 4164**

- **CEG BW WW YW CEM Milk CW Marb REA Fat**
  - 83 622 1211 3.66 117 38.5
  - +11 1.4 60 1.98 1.9 28 +.49 +.031
  
- **Adj %SME / Ratio Adjusted Ultrasound Scan Data**
  - 2.53 / 91 12.2 / 103 0.21 / 111 0.24 / 104

- **Recommended for heifers.**
- **Co #3 CED EPD in the sale offering.**

**SD Final Answer 4165**

**Bull**
- S D R TRAVELER 6180#
- S A V FINAL ANSWER 0035#
- S A V EMULOUS 8145

**2/2/14 registration: +17893730 tattoo: 4165**

- **CEG BW WW YW CEM Milk CW Marb REA Fat**
  - 88 657 1300 4.16 117 39.0
  - +11 1.0 60 1.98 1.9 28 +.46 +.36 +.029
  
- **Adj %SME / Ratio Adjusted Ultrasound Scan Data**
  - 2.28 / 82 11.0 / 92 0.16 / 84 0.28 / 122

- **ET Commercial Recip Individual Performance:** WR 100, YR 100
- **Pathfinder Dam's Production: 6 WR 109, 4 YR 104, 46 IMF 102, 46 REA 99**
- **6 Maternal sisters retained in herd have a combined WR of 103 and YR of 103**
- **Flush Brother to lot 6.**
- **Many High selling sons have been maternal brothers to Lot 6 and 7 over past sales.**
- **Recommended for heifers.**
- **Co #3 CED EPD in the sale offering.**

Split Diamond Ranch • Whitehall, MT • 406/ 498-3005
**High Powered Calving Ease Ten X Sons**

### SD Ten X 4521

**Bull**
MTTY IN FOCUS#
A A R TEN X 7008 S A
H S A F LADY KELTON 5551#

**Registration**
17849178

**Tattoo**
4521

**Weight**
826

**ADG**
3.70

**Scrotal**
110

**Sale Weight**
37.5

**Projected Sale Value**
1405

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205 Weight</th>
<th>365 Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>826</td>
<td>1360</td>
<td>3.70</td>
<td>110</td>
<td>37.5</td>
<td>1405</td>
</tr>
</tbody>
</table>

- **Recommended for heifers.**
- **Individual Performance:** WR 119, YR 112
- **Pathfinder Dam's Production:** 6 WR 108, 5 YR 105, 6 IMF 106, 6 REA 110
- **Posts the 2nd heaviest 205 wt. at 826 lbs. and the 3rd heaviest 365 wt. at 1360 lbs. in the sale offering.**
- **Excellent spread genetics.**
- **Identified as the #1 REA at 15.4 inches and the Co #3 CED EPD in the sale offering.**

### SD Ten X 4520

**Bull**
MTTY IN FOCUS#
S A FOCUS OF E R#
H S A F LADY KELTON 5551#
K C F BENNETT TOTAL#

**Registration**
17846124

**Tattoo**
4520

**Weight**
827

**ADG**
97

**Scrotal**
41.0

**Sale Weight**
1385

**Individual Performance:** WR 107, YR 104

- **Recommended for heifers.**
- **Individual Performance:** WR 102, YR 109
- **Dam's Production:** 1 WR 102, 1 IMF 135, 1 REA 97
- **Recommended for larger framed heifers.**
- **Long correct bull that is easy fleshing.**
- **Identified as the #1 Marb. at +1.01, #2 ADG bull in the sale offering.**

### SD Ten X 4562

**Bull**
MTTY IN FOCUS#
S A FOCUS OF E R#
H S A F LADY KELTON 5551#

**Registration**
17849137

**Tattoo**
4562

**Weight**
713

**ADG**
122

**Scrotal**
35.0

**Sale Weight**
1375

**Individual Performance:** WR 107, YR 104

- **Recommended for heifers.**
- **Dam's Production:** 1 WR 107, 1 IMF 135, 1 REA 89
- **Ten X sons have been some the most sought after in the country the last 2 years.**
- **Will add good gain ability, high marbling and easy calving to his progeny.**
- **Recommended for heifers.**
High Indexing Diamond In The Rough Sons

**12 SD Diamond in the Rough 416**
- **Bull**: Diameter Justice 901S
- **DIA**mond **IN** **T**HE **ROUGH**
- D H Traveler 6807#
- **SD LUCY** 009
- **BS** Lucy 163
- **Birth** 2/2/14, **registration**: 17905973, **tattoo**: 4168

Production EPDS:
- CED: +3.6, BW: +3.7, WW: +72, YW: +26
- Fat: +0.040

Carcass EPDS:
- REA: 13.0, Rib Fat: 0.28, Rib Fat: 93
- Rump Fat: 0.22, Rump Fat: 63

7206#

Indicated as the #1 CW, #3 heaviest 365 wt. at 1394 lbs. and #3 YW EPD in the sale offering.

**14 SD Diamond in the Rough 4072**
- **Bull**: Diameter Justice 901S
- **DIA**mond **IN** **T**HE **ROUGH**
- D H Traveler 6807#
- **SD LUCY** 009
- **BS** Lucy 163
- **Birth** 1/21/14, **registration**: 17905963, **tattoo**: 4072

Production EPDS:
- CED: +5, BW: +3.4, WW: +7, CEM: +38
- Fat: +0.045

Carcass EPDS:
- REA: 14.2, Rib Fat: 0.15, Rib Fat: 71
- Rump Fat: 0.30, Rump Fat: 111

7206#

Indicated as the #1 SC EPD at +2.26, CW #2 $B, Co #2 Scrotal Cir. at 41 cm in the sale offering.

**13 SD Diamond in the Rough 4034**
- **Bull**: Diameter Justice 901S
- **DIA**mond **IN** **T**HE **ROUGH**
- D H Traveler 6807#
- **SD LUCY** 009
- **BS** Lucy 163
- **Birth** 1/17/14, **registration**: 17905971, **tattoo**: 4034

Production EPDS:
- CED: +7, BW: +1.5, WW: +72, CEM: +36
- Fat: +0.060

Carcass EPDS:
- REA: 13.2, Rib Fat: 0.28, Rib Fat: 133
- Rump Fat: 0.31, Rump Fat: 115

7206#

Indicated as the #3 WW EPD in the sale offering.

**Split Diamond Ranch • Whitehall, MT • 406/ 498-3005**
That Will Leave A Lasting Value

15

SD Diamond in the Rough 4035

1/17/14 registration: 17905965 tattoo: 4035

• Individual Performance: WR 107, YR 103
• Dam’s Production: 1 WR 107, 1 IMF 113, 1 REA 108
• Pathfinder Grandams Production 7 WR 108, 4 YR 107, 31 IMF 99, 31 REA 103 She is the dam of lots 106 and 107.
• Also the Dam of RHR Nitro and SD Powder Horn (Top Selling bull in 2012 to Pete Widener Sheridan, WY) who have seen extensive service in the Split Diamond Ranch Program.
• Identified as the #2 CW EPD in the sale.
• Recommended for heifers.

---

16

SD Diamond in the Rough 4053

1/23/14 registration: 17844306 tattoo: 4530

• ET Commercial Recip Individual Performance: WR 100, YR 100
• Dam’s Production: 10 IMF 112, 10 REA 96
• Moderate High gaining Upward son.
• 6595 X Right Time combination in the maternal tabulation is golden for female superiority.
• Identified as the Co #2 Scrotal Circ. at 41 cm in the sale offering.

---

17

SD Upward 4547

2/11/14 registration: 17848287 tattoo: 4530

• Individual Performance: WR 119, YR 115
• Pathfinder Dam’s Production: 4 WR 110, 3 YR 103, 4 IMF 107, 4 REA 103
• Posts the 2nd heaviest 205 wt. and 2nd heaviest 365 wt. at 1397 lbs. in the sale offering.
• Bred for the producer whose paycheck comes from selling beef across the scales.
Low Birth, High Growth Fortitude Sons

18 SD Fortitude 4060

- Individual Performance: WR 103, YR 107
- Dam's Production: 1 WR 103, 1 IMF 109, 1 REA 95
- A calving ease bull that gained over 4 lbs. a day on test.
- First son to sell from the $75,000 PA Fortitude 2500 at Split Diamond Ranch and from the performance oriented Lucy cow family.
- Recommended for heifers.

19 SD Fortitude 4062

- Individual Performance: WR 102, YR 104
- Dam's Production: 1 IMF 94, 1 REA 106
- The maternal Grand sire, Sandpoint Foresight 6607 is a direct son of "Ideal 4465", long time featured as the original feed efficiency donor in the breed.
- This Fortitude son is not different with and ADG Ratio of 110.

20 SD Fortitude 4606

- Individual Performance: WR 101, YR 103
- Dam's Production: 1 IMF 133, 1 REA 97
- Recommended for heifers.
- Calving ease bull with good gain ability and marbling.
- Traces to a strong carcass and performance cow family developed in the Basin Angus program, double bred to "Payweight".

21 SD Fortitude 4093

- Individual Performance: WR 100, YR 103
- Dam's Production: 1 WR 100, 1 IMF 100, 1 REA 98
- Pathfinder Grandams Production 5 WR 108, 3 YR 106, 107 IMF 94, 107 REA 98
- Stems from the same cow family as lot 5.
- Recommended for heifers.
**Big Time Performance Genetics**

### 22 SD Waylon 4259

- **Registration:** 17904326
- **Tattoo:** 4259

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>355</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>95</td>
<td>605</td>
<td>1275</td>
<td>116</td>
<td>340</td>
<td>1305</td>
<td></td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- **Weight**
- **ADG**
- **Ratio**
- **Scrotal**
- **Sale Wt**

- **Individual Performance:** WR 102, YR 105
- **Dam’s Production:** WR 115, IMF 100, REA 102
- **Recommended for heifers.**
- **Identified as the #3 ADG at 4.20 in the entire sale offering.**
- **The only Waylon son in the sale who offers growth and end product excellence.**

---

### 23 SD Turning Point 4067

- **Registration:** 17892096
- **Tattoo:** 4067

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>355</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>77</td>
<td>693</td>
<td>1301</td>
<td>3.87</td>
<td>108</td>
<td>35.5</td>
<td>1310</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- **Weight**
- **ADG**
- **Ratio**
- **Scrotal**
- **Sale Wt**

- **Individual Performance:** WR 109, YR 111
- **Dam’s Production:** WR 109, IMF 126, REA 97
- **His sire Turning Point is a deep chested, easy fleshing Consensus 7229 son featured in the ORlgen Al lineage. His dam is a full sister to the Select Sire feature, GAR Progress.**
- **Recommended for heifers.**
- **Identified as the Co #2 CED EPD in the sale offering.**

---

### 24 SD Upgrade 4002

- **Registration:** 17382987
- **Tattoo:** 4002

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>355</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>77</td>
<td>731</td>
<td>1267</td>
<td>3.61</td>
<td>101</td>
<td>37.0</td>
<td>1310</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- **Weight**
- **ADG**
- **Ratio**
- **Scrotal**
- **Sale Wt**

- **Individual Performance:** WR 115, YR 108
- **Dam’s Production:** WR 115, IMF 100, REA 102
- **Both the second and third dams are Pathfinders.**
- **Moderate thick tank with plenty of top and middle.**

### 25 SD Pioneer 4592

- **Registration:** 17848297
- **Tattoo:** 4592

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>355</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>75</td>
<td>760</td>
<td>1330</td>
<td>3.49</td>
<td>104</td>
<td>41.0</td>
<td>1355</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- **Weight**
- **ADG**
- **Ratio**
- **Scrotal**
- **Sale Wt**

- **Individual Performance:** WR 109, YR 109
- **Dam’s Production:** WR 109, YR 107, IMF 114, REA 103
- **Recommended for heifers.**
- **Identified as the Co #2 Scrotal Circ. at 41 cm, #3 SC EPD at +2.06 in the sale offering.**

---

### 26 SD Reflection 4580

- **Registration:** 17849087
- **Tattoo:** 4580

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>355</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>76</td>
<td>760</td>
<td>1298</td>
<td>3.45</td>
<td>103</td>
<td>38.0</td>
<td>1380</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- **Weight**
- **ADG**
- **Ratio**
- **Scrotal**
- **Sale Wt**

- **Individual Performance:** WR 109, YR 106
- **Dam’s Production:** WR 6 104, YR 108, IMF 90, REA 108
- **Good Gaining heavy muscled Reflection son.**
- **Recommended for heifers.**

---

### 27 SD Bismark 4142

- **Registration:** 17903892
- **Tattoo:** 4142

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>355</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>71</td>
<td>668</td>
<td>1238</td>
<td>3.91</td>
<td>108</td>
<td>35.5</td>
<td>1350</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- **Weight**
- **ADG**
- **Ratio**
- **Scrotal**
- **Sale Wt**

- **Individual Performance:** WR 97, YR 97
- **Dam’s Production:** WR 100, YR 104, IMF 93, REA 102
- **Really predictable calving ease genetics stacking Bismark and In Focus together.**
- **Recommended for heifers.**

---

**Split Diamond Ranch • Whitehall, MT • 406/498-3005**
**30 SD Border Patrol 4048**

1/18/14 registration: 17812079 tattoo: 4048

- **SW**: 55.13
- **SF**: 57.81
- **SG**: 31.31
- **BF**: 102.63

- **Bull**
  - **HF TIGER 5T**
  - **BT BORDER PATROL 1612**
  - **BT BONNIE 228**

- **G A R PREEMINENT**
  - **S D BLACKCAP 1X62**
  - **BAR S BLACKCAP 3153**

- **Birth Weight**: 83
- **205 Weight**: 689
- **365 Weight**: 1199
- **Act. Age**: 37.5
- **DAM's Production**: 1 IMF 125, 3 REA 95
- **Individual Performance**: WR 116, YR 101
- **Dam's Production**: 2 WR 113, 1 YR 97, 2 IMF 101, 2 REA 99
- **Recommended for heifers.

**31 SD Border Patrol 4600**

2/10/14 registration: 17896952 tattoo: 4600

- **SW**: 47.41
- **SF**: 61.00
- **SG**: 34.40
- **BF**: 112.11

- **Bull**
  - **HF TIGER 5T**
  - **BT BORDER PATROL 1612**
  - **BT BONNIE 228**

- **STEVENSON CE DELUXE 1914**
  - **DIAMOND BLACKCAP 5W24**
  - **DIAMOND BLACKCAP 3R53**

- **Birth Weight**: 99
- **205 Weight**: 738
- **365 Weight**: 1237
- **Act. Age**: 84
- **DAM's Production**: 1 IMF 110, 1 REA 107
- **Individual Performance**: WR 107, YR 101
- **Dam's Production**: 3 IMF 125, 3 REA 95
- **Recommended for heifers.

**32 SD Final Answer 4039**

1/17/14 registration: 17893717 tattoo: 4039

- **SW**: 51.28
- **SF**: 48.85
- **SG**: 26.98
- **BF**: 77.48

- **Bull**
  - **SITZ TRAVELER 81B80**
  - **S A V FINAL ANSWER 0038**
  - **S A V EMULOUS 8145**

- **CONNEALEY IMPRESSION**
  - **H A IMAGE MAKER 0415**
  - **EXAR BLACKCAP 1561**

- **Birth Weight**: 65
- **205 Weight**: 717
- **365 Weight**: 1253
- **Act. Age**: 110
- **DAM's Production**: 1 IMF 125, 3 REA 95
- **Individual Performance**: WR 107, YR 101
- **Dam's Production**: 3 IMF 125, 3 REA 95
- **Recommended for heifers.

**Deep Ribbed, Practical Beef Bulls**

**SD Thunder 4548**

1/10/14 registration: 17848285 tattoo: 4548

- **SW**: 37.03
- **SF**: 56.50
- **SG**: 22.08
- **BF**: 99.04

- **Bull**
  - **CONNEALEY THUNDER**
  - **PARKA OF CONANGA 2412**
  - **SITZ JLS UPWARD 661X**

- **Birth Weight**: 75
- **205 Weight**: 775
- **365 Weight**: 1325
- **Act. Age**: 99
- **DAM's Production**: 3 IMF 125, 3 REA 95
- **Individual Performance**: WR 116, YR 101
- **Recommended for heifers.

**SD Thunder 4548**

- **Individual Performance**: WR 111, YR 108
- **Dam's Production**: 1 SR 111, 1 IMF 87, 1 REA 85
- **Very functional, long spined, with a good hip.

**SD Border Patrol 4179**

2/4/14 registration: 17812092 tattoo: 4179

- **SW**: 51.09
- **SF**: 73.19
- **SG**: 25.41
- **BF**: 97.28

- **Bull**
  - **HF TIGER 5T**
  - **BT BORDER PATROL 1612**
  - **BT BONNIE 228**

- **HE R I M A K E R 0415**
  - **EXAR BLACKCAP 1561**

- **Birth Weight**: 92
- **205 Weight**: 697
- **365 Weight**: 1228
- **Act. Age**: 93
- **DAM's Production**: 1 IMF 125, 3 REA 95
- **Individual Performance**: WR 107, YR 101
- **Recommended for heifers.

**SD Final Answer 4039**

- **Individual Performance**: WR 113, YR 107
- **Dam's Production**: 1 WR 113, 1 IMF 100, 1 REA 107
- **Pathfinder Grandams Production 5 WR 109, 5 YR 105, 52 IMF 95, 52, REA 98
- **Identified as the Co #3 CED EPD in the sale offering.
- **Recommended for heifers.

Split Diamond Ranch • Whitehall, MT • 406/ 498-3005
Soggy, High Performance TC Vance 011 Sons

33 SD VANCE 4143

1/29/14 registration: 17812086 tattoo: 4143

- Individual Performance: WR 109, YR 106
- Dam's Production: 1 WR 109, 1 IMF 95, 1 REA 94
- Phenotypic stand out that is deep ribbed, thick butted with a strong topline.

• ¾ brother sells as lot 34.

• Recommended for larger framed heifers.

36 SD VANCE 4045

1/18/14 registration: 17812078 tattoo: 4045

- Individual Performance: WR 109, YR 108
- Dam's Production: 1 WR 109, 1 IMF 134, 1 REA 104
- Pathfinder Grandams Production 6 WR 105, 6 YR 100, 6 REA 102
- High ratio Vance son.

35 SD VANCE 4044

1/18/14 registration: 17812077 tattoo: 4044

- Individual Performance: WR 106, YR 111
- Dam's Production: 1 WR 106, 1 IMF 72, 1 REA 108
- Pathfinder Grandams Production 5 WR 108, 3 YR 106, 107 IMF 94, 107 REA 98
- Same cow family as lot 5.

• Recommended for heifers.

34 SD VANCE 4213

2/10/14 registration: 17812103 tattoo: 4213

- Individual Performance: WR 114, YR 108
- Dam's Production: 2 WR 112, 1 YR 104, 1 IMF 101, 1 REA 109
- Grandams Production 5 WR 103, 5 YR 101, 50 IMF 96, 50 REA 99
- This Traveler 124 daughter has produced several leadoff bull in past Split Diamond Ranch sales.

• Recommended for heifers.

• ¾ brother sells as lot 33.
Upward Maternal Brothers to Coalition 509

37 SD Upward 4138

Bull
1/27/14
registration: +17893777 tattoo: 4138

CONNEALY LEAD ON#
SITZ HENRIETTA PRIDE 81M

1/25/14
registration: +17893776 tattoo: 4125

CONNEALY LEAD ON#
ALTUNE OF CONANGA 6104

E P TRAVELER 415
M PARL
Miss April 403

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale Wt
98 536 1232 3.99 112 37.5 1315

CED BW WW YW CEM Milk CW Marb REA Fat
I+5 I+5.4 I+5.9 I+6 I+100 I+6 I+30 +49 +.30 +.34 +.035

Adj %ME / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio
2.00 / 72 11.8 / 99 0.13 / 68 0.16 / 70

• Individual Performance: WR ET, YR ET
• Dam’s Production: 5 WR 113, 4 YR 112, 3 IMF 90, 3 REA 100
• Flush brothers sell as lots 37 and 39.
• Top gaining bull of the flush brothers at 3.99 ADG Ratio 110.

101.89

38 SD Upward 4125

Bull
1/25/14
registration: +17893776 tattoo: 4125

CONNEALY LEAD ON#
ALTUNE OF CONANGA 6104

E P TRAVELER 415
M PARL
Miss April 403

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale Wt
89 640 1208 3.28 92 37.0 1295

CED BW WW YW CEM Milk CW Marb REA Fat
I+5 I+1.7 I+5 I+104 I+6 I+30 I+50 I+40 I+35 +.050

Adj %ME / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio
2.90 / 116 12.6 / 102 0.29 / 153 0.25 / 109

• ET Registered Recip Individual Performance: WR 116, YR 106
• Dam’s Production: 5 WR 113, 4 YR 112, 3 IMF 90, 3 REA 100
• Flush brother to lots 37 and 39.
• High ultrasound scan of the flush brothers 2.90 IMF Ratio 116, 12.60 REA Ratio 102.

39 SD Upward 4074

Bull
1/21/14
registration: +17892097 tattoo: 4074

CONNEALY LEAD ON#
ALTUNE OF CONANGA 6104

E P TRAVELER 415
M PARL
Miss April 403

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale Wt
80 517 1127 3.36 95 34.0 1205

CED BW WW YW CEM Milk CW Marb REA Fat
I+5 I+0.8 I+5 I+98 I+6 I+30 I+46 I+31 I+35 +.035

Adj %ME / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio
2.02 / 81 12.1 / 98 0.15 / 79 0.16 / 70

• Individual Performance: WR ET, YR ET
• Dam’s Production: 5 WR 113, 4 YR 112, 3 IMF 90, 3 REA 100
• A Maternal brother to the ORIgen featured sire, Stenberg Coalition 509 who has a great EPD spread (-.6 to 106 BW to YW) huge scrotal, +2.56 and super docility +42.
• Flush brothers sell as lots 37 and 39.

• Maternal Brother to Lots 37 - 39.

40 Split Diamond Ranch • Whitehall, MT • 406/498-3005

- 24 -
### Well Balanced Ten X Sons

#### 40 SD Ten X 4542

**Bull**  
<table>
<thead>
<tr>
<th>Registration</th>
<th>Tattoo</th>
<th>SW</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
<th>ADG</th>
<th>Rump Fat</th>
<th>Ratio</th>
<th>Adjusted Ultrasound Scan Data</th>
<th>Projected Sale Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/31/14</td>
<td>4542</td>
<td></td>
<td>72</td>
<td>795</td>
<td>1360</td>
<td>3.66</td>
<td>95</td>
<td>40</td>
<td>1440</td>
<td></td>
<td></td>
<td>2.08</td>
<td>123</td>
<td>0.23</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- ET Registered Recip Individual Performance: WR 100, YR 100
- Pathfinder Dam’s Production: 6 IMF 109, 6 REA 107
- Flush brother sells as lot 41.
- Out of a Pathfinder cow bred in the Clyde Nelson herd at Salmon, Idaho.
- Big time Rib Eye bull with a lot of thickness.

#### 41 SD Ten X 4581

**Bull**  
<table>
<thead>
<tr>
<th>Registration</th>
<th>Tattoo</th>
<th>SW</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
<th>ADG</th>
<th>Rump Fat</th>
<th>Ratio</th>
<th>Adjusted Ultrasound Scan Data</th>
<th>Projected Sale Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/3/14</td>
<td>4581</td>
<td></td>
<td>70</td>
<td>702</td>
<td>1315</td>
<td>3.87</td>
<td>101</td>
<td>43</td>
<td>1385</td>
<td></td>
<td></td>
<td>3.24</td>
<td>95</td>
<td>0.33</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- ET Commercial Recip Individual Performance: WR 100, YR 100
- Pathfinder Dam’s Production: 6 IMF 109, 6 REA 107
- Flush brother sells as lot 40.
- Offers great maternal strength out of a Pathfinder cow and superior end product excellence.
- Identified as the #1 Scrotal Circ. 43 cm, #2 Marb. at +.98 in the sale offering.

#### 42 SD Ten X 4553

**Bull**  
<table>
<thead>
<tr>
<th>Registration</th>
<th>Tattoo</th>
<th>SW</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
<th>ADG</th>
<th>Rump Fat</th>
<th>Ratio</th>
<th>Adjusted Ultrasound Scan Data</th>
<th>Projected Sale Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/2/14</td>
<td>4553</td>
<td></td>
<td>70</td>
<td>756</td>
<td>1338</td>
<td>3.66</td>
<td>109</td>
<td>36.5</td>
<td>1370</td>
<td></td>
<td></td>
<td>2.98</td>
<td>118</td>
<td>0.27</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Individual Performance: WR 108, YR 109
- Pathfinder Dam’s Production: 2 WR 104, 1 YR 106, 2 IMF 109, 2 REA 95
- Easy fleshing high gaining bull.
- Recommended for heifers.

#### 43 SD Ten X 4572

**Bull**  
<table>
<thead>
<tr>
<th>Registration</th>
<th>Tattoo</th>
<th>SW</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
<th>ADG</th>
<th>Rump Fat</th>
<th>Ratio</th>
<th>Adjusted Ultrasound Scan Data</th>
<th>Projected Sale Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/26/14</td>
<td>4572</td>
<td></td>
<td>74</td>
<td>694</td>
<td>1216</td>
<td>3.36</td>
<td>100</td>
<td>36.0</td>
<td>1300</td>
<td></td>
<td></td>
<td>3.69</td>
<td>123</td>
<td>0.23</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Individual Performance: WR 100, YR 100
- Pathfinder Dam’s Production: 5 WR 105, 4 YR 106, 5 IMF 105, 5 REA 108
- Offers a strong, well balanced EPD profile for multi-trait excellence.
- Identified as the Co #3 Marb. at +.91 in the sale offering.
- Recommended for heifers.
Calving Ease High Maternal Really Windy 4097 Sons

44 SD Really Windy 4550

1/25/14 registration: 17849139 tattoo: 4550

- 26 -

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Projected</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>735</td>
<td>1271</td>
<td>3.57</td>
<td>107</td>
<td>38.0</td>
<td>1320</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CED BW WW YW CEM Milk CW Marb REA Fat
+11 +1.0 +54 +92 +10 +15 +26 +.23 +.9 -.002

- Adjusted Ultrasound Scan Data —

1.89 / 75 12.4 / 95 0.18 / 72 0.22 / 73

- Individual Performance: WR 105, YR 104
- Dam's Production: 1 WR 105, 1 IMF 75, 1 REA 95
- Great gaining calving ease son of Really Windy 4097.
- Recommended for heifers.

46 SD Really Windy 4130

1/25/14 registration: 17905853 tattoo: 4130

- 26 -

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Projected</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>73</td>
<td>580</td>
<td>1180</td>
<td>3.49</td>
<td>97</td>
<td>37.5</td>
<td>1220</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CED BW WW YW CEM Milk CW Marb REA Fat
+13 +0.1 +60 +99 +12 +17 +45 +.43 +.21 +.013

- Adjusted Ultrasound Scan Data —

2.55 / 98 11.5 / 93 0.13 / 62 0.14 / 52

- Individual Performance: WR 98, YR 100
- Pathfinder Grandams Production 8 WR 105, 5 YR 100, 4 IMF 105, 4 REA 102
- The daughters of Sitz Emblazon 9598 are moderate, easy keeping, efficient young cows with great udders.
- Identified as the Co #2 CED EPD in the sale offering.
- Recommended for heifers.
Low Birth, Sure-Fire Calving Ease Final Answer Sons

**48 SD Final Answer 4033**

**Bull**

1/17/14 registration: 17893720 tattoo: 4033

- S A V FINAL ANSWER 0035#
- S A V EMULOUS 8145
- S A V HOME STEADER 7282
- SD DELLA 2316
- SD DELLA 152

- **Birth**
  - Weight
  - 205: 77
  - 365: 641

- **Test**
  - ADG: 3.87
  - Act: 108
  - Projected:
    - Sale Wt: 1295

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +7 +1.8 +58 +10 +27 +27 +.32 +.45 +.060

- **Carcass EPDS**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio
  - 1.81 / 65
  - 12.4 / 101

- **Individual Performance**
  - WR: 101
  - YR: 109

- **Dam's Production**
  - 1 WR 101
  - 1 IMF 65
  - 1 REA 101

- **Grandams Production**
  - 7 WR 108
  - 4 YR 114
  - 3 REA 112

- **Recommended for larger framed heifers.**

---

**50 SD Final answer 4023**

**Bull**

1/16/14 registration: 17903772 tattoo: 4023

- G D A R TRAVELER 71#
- S A V FINAL ANSWER 0035#
- S A V EMULOUS 8145
- TC FREEDOM 104#
- SD QUEEN MOTHER 156#
- SD PRIMROSE 2063

- **Birth**
  - Weight
  - 205: 70
  - 365: 687

- **Test**
  - ADG: 4.12
  - Act: 100
  - Projected:
    - Sale Wt: 1250

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +11 -0.1 +58 +85 +12 +25 +20 +.54 +.45 +.031

- **Carcass EPDS**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio
  - 2.09 / 105

- **Individual Performance**
  - WR: 97
  - YR: 89

- **Pathfinder Dam's Production**
  - 8 WR 108
  - 7 YR 98
  - 6 IMF 116
  - 6 REA 102

- **Full brothers have averaged $4250 in past sales.**

- **Recommended for heifers.**

- **Identified as the Co #3 CED EPD in the sale offering.**

---

**49 SD Final Answer 4027**

**Bull**

1/16/14 registration: 17893722 tattoo: 4027

- S A V FINAL ANSWER 0035#
- S A V EMULOUS 8145
- S A V HOME STEADER 7282
- SD FOREVER LADY 2057
- J P ULTRA FOCUS 336

- **Birth**
  - Weight
  - 205: 70
  - 365: 574

- **Test**
  - ADG: 4.12
  - Act: 114
  - Projected:
    - Sale Wt: 1280

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +11 +0.1 +55 +101 +12 +26 +20 +.49 +.49 +.060

- **Carcass EPDS**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio
  - 2.54 / 93

- **Individual Performance**
  - WR: 96
  - YR: 98

- **Pathfinder Dams Production**
  - 6 WR 109
  - 4 YR 104
  - 46 IMF 102

- **Same cow family as lots 6 and 7.**

- **Recommended for heifers.**

- **Identified as the Co #3 CED EPD in the sale offering.**

---

**51 SD Final Answer 4005**

**Bull**

1/12/14 registration: 17893716 tattoo: 4005

- G D A R TRAVELER 71#
- S A V FINAL ANSWER 0035#
- S A V EMULOUS 8145
- SD PRIMROSE 2063
- BERBS PRIMROSE 4069

- **Birth**
  - Weight
  - 205: 70
  - 365: 561

- **Test**
  - ADG: 3.62
  - Act: 100
  - Projected:
    - Sale Wt: 1195

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +11 -0.3 +55 +94 +12 +24 +26 +.36 +.36 +.042

- **Carcass EPDS**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio
  - 2.02 / 78

- **Individual Performance**
  - WR: 95
  - YR: 98

- **Pathfinder's Production**
  - 6 WR 109
  - 4 YR 104
  - 46 IMF 102

- **Same cow family as lots 6 and 7.**

- **Recommended for heifers.**

- **Identified as the Co #3 CED EPD in the sale offering.**

---

*Split Diamond Ranch • Whitehall, MT • 406/ 498-3005*
**52**

**SD Final Answer 4198**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prod</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Individual Performance: WR 99, YR 102
- Dam's Production: 4 WR 105, 2 YR 108, 1 IMF 90, 1 REA 94
- Maternal Grand sire 811N is a full brother to the 2005 National Western Grand Champion Bull, BT Crossover 758N.

**53**

**SD Stalwart 4571**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prod</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Individual Performance: WR 117, YR 116
- Identified as the heaviest 365 wt. at 1416 lbs. and the 3rd heaviest 205 wt. at 813 lbs and #2 REA at 15.3 ratioing 117 in the sale offering.

**54**

**SD Stalwart 4508**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prod</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Individual Performance: WR 96, YR 104
- Dam's Production: 4 WR 100, 2 YR 102, 3 IMF 80, 3 REA 109
- Blending Pioneer and Bismark in this pedigree insures balanced trait strength and maternal cow power.

**55**

**SD Traveler 8180 4292**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prod</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- ET Commercial Recip Individual Performance: WR 100, YR 100
- Dam's Production: na, na, 15 IMF 102, 15 REA 98
- A flush brother sells as lot 56.
- Pathfinder Grandam is from the Jorgensen Ranch feed efficiency program in South Dakota.
- Sitz Traveler 8180 has a well-earned reputation as a real cowmaker and EXT produces the best udders in the breed plus great longevity.

**56**

**SD Traveler 8180 4238**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prod</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- ET Commercial Recip Individual Performance: WR 100, YR 100
- Dam's Production: 15 IMF 105, 15 REA 98
- A real cow making pedigree.
57 SD Declaration 4214

- Individual Performance: WR 108, YR 112
- Dam’s Production: 3 WR 105, 2 YR 101, 2 IMF 89, 2 REA 112
- EXAR Declaration 1688B is featured at Genex and is a Rito 6EM3 son out of a full sister to Sitz Upward 307R.
- Sire is also a maternal brother to Stetson, Resistol and EXAR Significant 1769B.

58 SD Denver 4099

- Individual Performance: WR 103, YR 111
- Dam’s Production: 1 WR 103, 1 IMF 79, 1 REA 98
- Denver son with extra thickness and hind quarter and gain ability.
- Stems from the Polly cow family that has produced many high selling sons.

59 SD Denver 4120

- Individual Performance: WR 101, YR 108
- Dam’s Production: 1 WR 101, 1 IMF 104, 1 REA 106
- Grandams Production 3 WR 112, 3 YR 108 also the dam of lot 12.
- Traces back to Basin Lucy 178E who started the high performance Lucy cow family.

60 SD Denver 4041

- Individual Performance: WR 92, YR 104
- Dam’s Production: 1 WR 92, 1 YR 104, 1 IMF 135, 1 REA 101
- Moderate made bull with good gain ability and great carcass qualities.
- Denver combined with Nitro put a lot of thickness and rib shape into this bull.
### SD Consensus 4251

<table>
<thead>
<tr>
<th>Weight</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>+2</td>
<td>+2.5</td>
<td>+5</td>
<td>+9</td>
<td>+6</td>
</tr>
</tbody>
</table>

#### Bull Information
- **Weight**: 95
- **ADG**: 643
- **Ratio**: 1245
- **Projected Sale Wt**: 1275

- **Production EPDS**
  - CED BW
  - WW
  - YW
  - CEM
  - Milk
  - Marb
  - REA
  - Fat
  - +4
  - +3.0
  - +63
  - +109
  - +5
  - +36
  - +53
  - +61
  - +72
  - +0.01

- **Adjusted Ultrasound Scan Data**
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio
  - 95.64
  - 12.8
  - 0.25
  - 0.91
  - 107

- **Identified as the Co #2 Scrotal Circ. with a 41 cm, SC EPD at +2.11.**

- **Recommended for heifers.**

### SD Consensus 45065

<table>
<thead>
<tr>
<th>Weight</th>
<th>ADG</th>
<th>Ratio</th>
<th>Scrotal</th>
<th>Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>+2</td>
<td>+2.5</td>
<td>+5</td>
<td>+9</td>
<td>+6</td>
</tr>
</tbody>
</table>

#### Bull Information
- **Weight**: 98
- **ADG**: 685
- **Ratio**: 1285
- **Projected Sale Wt**: 1320

- **Production EPDS**
  - CED BW
  - WW
  - YW
  - CEM
  - Milk
  - Marb
  - REA
  - Fat
  - +6
  - +1.9
  - +52
  - +95
  - +9
  - +25
  - +41
  - +44
  - +2.04

- **Adjusted Ultrasound Scan Data**
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio
  - 2.78
  - 110
  - 0.31
  - 0.24
  - 0.83

- **Identified as the Co #2 Scrotal Circ. with a 41 cm, SC EPD at +2.11.**

- **Recommended for heifers.**
**66 Split Diamond Ranch**

**SD Upward 4582**

- **Bull**
  - **Name:** SD Upward 4582
  - **Registration:** 17849151
  - **Tattoo:** 4582
  - **Birth:** 2/14/13
  - **Sire:** Stenberg Coalition 509
  - **Dam:** GV Miss Kaye 143
  - **Price:** 91.63
  - **Scrotal Circumference:** 3.47

**Performance Data**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scc</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>673</td>
<td>1145</td>
<td>3.03</td>
<td>90</td>
<td>35.0</td>
<td>1150</td>
<td></td>
</tr>
</tbody>
</table>

**EPDS**

- **Carcass EPDS**
  - **CED BW:** +2.0
  - **CED WW:** 2.0
  - **YW:** 2.0
  - **CEM:** 2.0
  - **Milk:** 2.0
  - **Marb:** 2.0
  - **REA:** 2.0
  - **Fat:** 2.0

**Ultrasound Scan Data**

- **Adj % IMF:** 0.28
- **Adjusted Rib Fat:** 0.28
- **Adjusted Rump Fat:** 0.28

**Heiferitious**

- **Individual Performance:** WR 97, YR 94
- **Dam’s Production:** 2 WR 96, 1 YR 103, 2 IMF 74, 2 REA 102
- **Recommended for larger framed heifers.**

---

**67 SD Impression 4187**

- **Bull**
  - **Name:** SD Impression 4187
  - **Registration:** 17903890
  - **Tattoo:** 4187
  - **Birth:** 2/6/14
  - **Sire:** Stenberg Coalition 509
  - **Dam:** GV Miss Kaye 805
  - **Price:** 75.97
  - **Scrotal Circumference:** 3.47

**Performance Data**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scc</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>574</td>
<td>1185</td>
<td>3.45</td>
<td>96</td>
<td>34.5</td>
<td>1240</td>
<td></td>
</tr>
</tbody>
</table>

**EPDS**

- **Carcass EPDS**
  - **CED BW:** +10
  - **CED WW:** 3.0
  - **YW:** 3.0
  - **CEM:** 3.0
  - **Milk:** 3.0
  - **Marb:** 3.0
  - **REA:** 3.0
  - **Fat:** 3.0

**Ultrasound Scan Data**

- **Adj % IMF:** .02
- **Adjusted Rib Fat:** .02
- **Adjusted Rump Fat:** .02

**Heiferitious**

- **Individual Performance:** WR 97, YR 100
- **Pathfinder Dam’s Production:** 4 WR 106, 2 YR 102, 2 IMF 99, 2 REA 96
- **Sire is featured at ABS Global, he has an outstanding birth to yearling spread with strong carcass merit.**
- **Recommended for heifers.**

---

**68 SD Coalition 509 4316**

- **Bull**
  - **Name:** SD Coalition 509 4316
  - **Registration:** +17828720
  - **Tattoo:** 4316
  - **Birth:** 2/26/14
  - **Sire:** Stenberg Coalition 509
  - **Dam:** GV Miss Kaye 805
  - **Price:** 58.49
  - **Scrotal Circumference:** 3.47

**Performance Data**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scc</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>643</td>
<td>1230</td>
<td>3.53</td>
<td>102</td>
<td>31.0</td>
<td>1250</td>
<td></td>
</tr>
</tbody>
</table>

**EPDS**

- **Carcass EPDS**
  - **CED BW:** -1.0
  - **CED WW:** +59
  - **YW:** +59
  - **CEM:** +59
  - **Milk:** +59
  - **Marb:** +59
  - **REA:** +59
  - **Fat:** +59

**Ultrasound Scan Data**

- **Adj % IMF:** .02
- **Adjusted Rib Fat:** .02
- **Adjusted Rump Fat:** .02

**Heiferitious**

- **ET Registered Recip Individual Performance:** WR 116, YR 108
- **Dam’s Production:** 6 WR 107, 6 YR 110, 1 IMF 95, 1 REA 96
- **The 509 progeny are very easy fleshing and this young bull is no different very clean made and attractive.**
- **Recommended for heifers.**

---

**69 SD Coalition 4229**

- **Bull**
  - **Name:** SD Coalition 509 4229
  - **Registration:** 17892098
  - **Tattoo:** 4229
  - **Birth:** 2/11/14
  - **Sire:** Stenberg Coalition 509
  - **Dam:** GV Miss Kaye 805
  - **Price:** 57.00
  - **Scrotal Circumference:** 3.47

**Performance Data**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scc</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>589</td>
<td>1141</td>
<td>3.36</td>
<td>93</td>
<td>37.0</td>
<td>1150</td>
<td></td>
</tr>
</tbody>
</table>

**EPDS**

- **Carcass EPDS**
  - **CED BW:** +6
  - **CED WW:** -0.1
  - **YW:** +59
  - **CEM:** +59
  - **Milk:** +59
  - **Marb:** +59
  - **REA:** +59
  - **Fat:** +59

**Ultrasound Scan Data**

- **Adj % IMF:** .00
- **Adjusted Rib Fat:** .00
- **Adjusted Rump Fat:** .00

**Heiferitious**

- **Individual Performance:** WR 99, YR 96
- **Dam’s Production:** 2 WR 105, 1 YR 112, 2 IMF 97, 2 REA 102
- **Backed by a Pathfinder Grandam and the most influential Matriarch Leachman Blanche 3007 who has left more herd sires and daughters in production ever here at Split Diamond Ranch.**
- **Both the sire and maternal grandsire are deep bodied easy fleshing animals.**
- **Recommended for heifers.**

---

**Note:** Information includes sire and dam production, as well as individual and dam's performance metrics, including but not limited to birth weight, yearling weight, and carcass characteristics. The bulls are recommended for specific uses, such as heifers or larger framed heifers, based on their performance and genetic merit.
SD Predominant 4589

**Bull**
- 1/31/14 registration: 17849088 tattoo: 4589
- S A V 8180 TRAVELER 004#
- S A V EMILY 004 PREDOMINANT 4438#
- S A V EMBLYNETTE 1182

**V达尔 DATELINE 2251**
- GVR MISS KAYE 619
- GVR MISS KAYE 105

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act.</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>624</td>
<td>1181</td>
<td>+11</td>
<td>-0.6</td>
<td>+55</td>
<td>+92</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.24</td>
<td>97</td>
<td>35.0</td>
<td>1250</td>
</tr>
</tbody>
</table>

**ADG Ratio**
- Scrotal
- Sale Wt

IW 19

<table>
<thead>
<tr>
<th>IW 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>IW 19</td>
</tr>
</tbody>
</table>

• **Individual Performance**
  - WR 101, YR 103
  - Dam's Production: 5 WR 98, 4 YR 92, 5 IMF 92, 5 REA 99
  - Identified as the Co #3 CED EPD in the sale offering.
  - Recommended for heifers.

SD Right Answer 4516

**Bull**
- 1/3/14 registration: 17848355 tattoo: 4516
- S A V FINAL ANSWER 0035#
- CONNEALY RIGHT ANSWER 7476#
- HAPPY DELL OF CONANGA 262

**BON VIEW GAMMER 85**
- RIVERBEND BANDO 598 3037
- GSAR LUCY ROSE 604
- GSAR LUCY ROSE 318

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act.</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>712</td>
<td>1189</td>
<td>+11</td>
<td>+2.2</td>
<td>+55</td>
<td>+92</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.32</td>
<td>99</td>
<td>37.0</td>
<td>1320</td>
</tr>
</tbody>
</table>

**ADG Ratio**
- Scrotal
- Sale Wt

IW 19

<table>
<thead>
<tr>
<th>IW 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>IW 19</td>
</tr>
</tbody>
</table>

• **Individual Performance**
  - WR 102, YR 97
  - Dam's Production: 8 WR 99, 7 YR 100, 8 IMF 90, 8 REA 95
  - Identified as the Co #3 CED EPD in the sale offering.
  - Recommended for heifers.

SD Right Answer 4501

**Bull**
- 1/6/14 registration: 17848354 tattoo: 4501
- S A V FINAL ANSWER 0035#
- CONNEALY RIGHT ANSWER 746#
- HAPPY DELL OF CONANGA 262

**BON VIEW GAMMER 85**
- RIVERBEND BANDO 598 3037
- GSAR DEAR BLACKBIRD 602
- GSAR DEAR BLACKBIRD 308

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act.</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>68</td>
<td>704</td>
<td>1254</td>
<td>+11</td>
<td>-0.6</td>
<td>+55</td>
<td>+92</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.66</td>
<td>109</td>
<td>34.0</td>
<td>1300</td>
</tr>
</tbody>
</table>

**ADG Ratio**
- Scrotal
- Sale Wt

IW 19

<table>
<thead>
<tr>
<th>IW 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>IW 19</td>
</tr>
</tbody>
</table>

• **Individual Performance**
  - WR 101, YR 103
  - Dam's Production: 5 WR 98, 4 YR 92, 5 IMF 92, 5 REA 99
  - Identified as the Co #3 CED EPD in the sale offering.
  - This low birth weight bull should allow for restful nights with a double digit CED and subzero BW EPD make him a sure fire calving ease bull.
  - A ¾ brother to lot 73.

**Reference Sire**

Connealy Right Answer 746

Sire of Lots 71 - 73.
### SD Border Patrol 4195

**Bull**
- **2/7/14**
- Registration: 17812096
- Tattoo: 4195

**Details:**
- HF KODIAK 5R
- HF ECHO 84R
- CAR DUKE 104#
- SD EMMA 9471

**Performance:**
- Birth: 102
- Weight: 671
- ADG: 3.19
- Projected: 1275

**Production EPDS:**
- CED: -5
- BW: +5.6
- WW: +69
- YW: +11
- CEM: +30
- Milk: +39
- Marb: +43
- REA: +23
- Fat: +0.35

**Adjusted Ultrasound Scan Data:**
- Adj %IMF / Ratio: 2.52 / 97
- Ratio REA / Ratio: 12.1 / 98
- Ratio Rib Fat / Ratio: 0.25 / 119
- Ratio Rump Fat / Ratio: 0.29 / 107

**Additional Information:**
- Individual Performance: WR 113, YR 103
- Dam’s Production: 5 WR 106, 4 YR 105, 3 IMF 139, 3 REA 90
- Bred for power and extra pay weight at weaning time from your cows.
- Identified as the #3 YW EPD in the sale offering.

### SD Border Patrol 4267

**Bull**
- **2/16/14**
- Registration: 17812111
- Tattoo: 4267

**Details:**
- HF KODIAK 5R
- HF ECHO 84R
- N BAR ELMARETTA 9390
- SD EXT BANDO 931

**Performance:**
- Birth: 78
- Weight: 652
- ADG: 3.40
- Projected: 1320

**Production EPDS:**
- CED: +9
- BW: +0.8
- WW: +61
- YW: +11
- CEM: +24
- Milk: +36
- Marb: +44
- REA: +.57
- Fat: +0.017

**Adjusted Ultrasound Scan Data:**
- Adj %IMF / Ratio: 2.11 / 72
- Ratio REA / Ratio: 13.0 / 105
- Ratio Rib Fat / Ratio: 0.23 / 96
- Ratio Rump Fat / Ratio: 0.19 / 73

**Additional Information:**
- Individual Performance: WR 95, YR 98
- Dam’s Production: 1 IMF 72, 1 REA 105
- Lowest birth weight Border Patrol backed by a top cow line bred in the Basin Angus program.
- Real good spread from BW to YW here.
- Recommended for larger framed heifers.

### SD Border Patrol 4241

**Bull**
- **2/13/14**
- Registration: 17812107
- Tattoo: 4241

**Details:**
- HF KODIAK 5R
- HF ECHO 84R
- SUMMITCREST HI FLYER 3B18#
- SUMMITCREST PIKE 3M48

**Performance:**
- Birth: 90
- Weight: 601
- ADG: 3.61
- Projected: 1220

**Production EPDS:**
- CED: -1
- BW: +4.0
- WW: +63
- YW: +105
- CEM: +6
- Milk: +24
- Marb: +37
- REA: +.23
- Fat: +.30
- +0.033

**Adjusted Ultrasound Scan Data:**
- Adj %IMF / Ratio: 1.74 / 67
- Ratio REA / Ratio: 11.6 / 94
- Ratio Rib Fat / Ratio: 0.27 / 129
- Ratio Rump Fat / Ratio: 0.36 / 133

**Additional Information:**
- Individual Performance: WR 101, YR 99
- Pathfinder Dam’s Production: 6 WR 104, 7 YR 100, 6 IMF 94, 8 REA 96
- 15 year old Dam still producing this is what longevity is all about.
- This is the Diamond in this year’s sale don’t sleep on this one.
- Recommended for larger frame heifers.
### SD Homesteader 4148

**Bull**
- **2/5/14 registration:** 17827229
tattoo: 4184

- **CED BW WW YW CEM Milk CW Marb REA Fat**
  - +8 +1.2 +59 +102 +9 +30 +13 +23 +19 +0.012

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
  - 2.89 / 116 11.6 / 94 0.14 / 74 0.22 / 96

- **Individual Performance:** WR ET, YR ET
- **Pathfinder Dam’s Production:** WR 107, 5 YR 107, 5 IMF 110, 5 REA 107
- **Strong cow family with great fertility and longevity.
- **Recommended for heifers.**

### SD Fortitude 4137

**Bull**
- **1/27/14 registration:** 17817691
  - DDC tattoo: 4137

- **BW WW YW CEM Milk CW Marb REA Fat**
  - +6 +1.1 +57 +100 +9 +33 +13 +34 +42 +55 +1.11 +0.029

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
  - 2.94 / 114 13.6 / 110 0.16 / 76 0.15 / 56

- **Individual Performance:** WR 105, YR 105
- **Dam’s Production:** 1 WR 109, 1 IMF 114, 1 REA 110
- **Top rating Fortitude son with lots of performance and thickness.
- **Identified as the #1 RE at 1.11, Co #3 CED EPD in the sale offering.
**A fancy, low birth weight bull suitable for use on virgin heifers.**

### SD Homesteader 4140

**Bull**
- **2/5/14 registration:** 17812093
tattoo: 4180

- **CED BW WW YW CEM Milk CW Marb REA Fat**
  - +6 +1.1 +57 +100 +9 +33 +13 +34 +42 +55 +1.11 +0.029

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
  - 2.39 / 76 11.1 / 86 0.20 / 67 0.28 / 80

- **Individual Performance:** WR 109, YR 99
- **Dam’s Production:** 3 WR 102, 2 YR 97, 3 IMF 87, 3 REA 94
- **Pathfinder Grandams Production:** 5 WR 108, 3 YR 106, 107 IMF 94, 107 REA 98
- **Stems from the same cow family as lot 5.
- **Exhibits tremendous length and style suitable for larger framed heifers.**

### SD Fortitude 4603

**Bull**
- **2/2/14 registration:** 17896947
tattoo: 4603

- **BW WW YW CEM Milk CW Marb REA Fat**
  - +10 -0.9 +56 +102 +10 +28 +37 +48 +63 +0.001

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
  - 2.87 / 98 11.9 / 96 0.19 / 79 0.22 / 85

- **Individual Performance:** WR 103, YR 96
- **Dam’s Production:** 1 IMF 98, 1 REA 96
- **Double digit CED and subzero BW EPD make him a slam dunk heifer bull.
**Pedigree only reads one way sleep at night don’t miss this one.**
### Bull: SD Upward 4211

**Bull**
- SITZ UPWARD 307#
- SD FOREVER LADY 763#
- S A V 004 HOLD'EM 4525
- SD BARBARA PERFECTION SM 3# ER

**Production EPDS**
- CED 68 / BW 127 / WW 659 / YW 408 / CEM 113 / Milk 34.5

**Carcass EPDS**
- Adj %IMF / Ratio 0.22
- REA / Ratio 0.009
- Rib Fat / Ratio 0.22
- Rump Fat / Ratio 0.009

**Recommended for heifers.**
- **Individual Performance:** WR 111, YR 108
- **Pathfinder Dam's Production:** 4 WR 111, 3 YR 106, 3 IMF 101, 3 REA 97
- **Backed by 3 generations of Pathfinder cows.**
- **Sire** was the $10,000 lot 29 high selling feature of the 2013 sale to Ebony Angus Farm, WA.
- **A rare commodity,** this attractive calving ease bull performed near the top of the calf crop.

### Bull: SD Upward 4173

**Bull**
- SITZ UPWARD 307#
- SD FOREVER LADY 763#
- B C C BUSHWACKER 41-93# BERBOS PRIMROSE 5044# MACKFORD PRIMROSE 9193

**Production EPDS**
- CED 73 / BW 620 / WW 1215 / YW 345 / CEM 96 / Milk 38.0

**Carcass EPDS**
- Adj %IMF / Ratio 0.20
- REA / Ratio 0.012
- Rib Fat / Ratio 0.012
- Rump Fat / Ratio 0.012

**Recommended for heifers.**
- **Individual Performance:** WR 105, YR 103
- **Pathfinder Dam's Production:** 8 WR 106, 3 YR 105, 5 IMF 101, 5 REA 111
- **Identified as the Co #2 CED EPD in the sale offering.**
- **Recommended for heifers.**

### Bull: SD Upward 4272

**Bull**
- SITZ UPWARD 307#
- SD FOREVER LADY 763#
- CONEALY LEADTIME# CONEALY LEAD ON# ELIGENCE PLUS OF CONANGA SITZ TRAVELER 9929# THOMAS PRIMROSE 9302#

**Production EPDS**
- CED 87 / BW 637 / WW 1211 / YW 382 / CEM 106 / Milk 36.5

**Carcass EPDS**
- Adj %IMF / Ratio 0.27
- REA / Ratio 0.009
- Rib Fat / Ratio 0.009
- Rump Fat / Ratio 0.009

**Recommended for larger framed heifers.**
- **Individual Performance:** WR 107, YR 102
- **Pathfinder Dam's Production:** 6 WR 105, 3 YR 102, 4 IMF 114, 4 REA 95
- **Donor Grandams Production:** 4 BWR 93, 4 WR 110, 1 YR 111, 73 IMF 106, 73 REA 101
- **Another cow** who made her name the hard way in the Split Diamond herd by proving it in the progeny.
- **Long made calving ease bull with lots of middle and end thickness.**
- **Recommended for larger framed heifers.**

---

**Sire**
- **Full Brother to Sitz Dynasty 2642, the sire of lots 86 - 88.**

### Bull: SD Dynasty 4096

**Bull**
- G D A R GAME DAY 449# SITZ DYNASTY 2642 SITZ PRIDE 887#
- BOYD NEW DAY 8005# G D A R MISS WX 474#
- CONEALY ONWARD# SITZ PRIDE 46P

**Production EPDS**
- CED 86 / BW 624 / WW 1272 / YW 395 / CEM 109 / Milk 36.0

**Carcass EPDS**
- Adj %IMF / Ratio 0.22
- REA / Ratio 0.012
- Rib Fat / Ratio 0.012
- Rump Fat / Ratio 0.012

**Recommended for heifers.**
- **Individual Performance:** WR 105, YR 107
- **Pathfinder Dam's Production:** 2 WR 105, 1 YR 114, 1 IMF 111, 1 REA 101
- **A performance powerhouse to produce market topping feeder calves.**
- **Recommended for larger framed heifers.**

---

**Sire**
- **Full Brother to Sitz Dynasty 2642, the sire of lots 86 - 88.**

---

**Sire**
**SD Dynasty 4128**

*1/25/14 registration: 17893990 tattoo: 4128*

**SIRE**
- GDAR GAME DAY 449#
- SITZ DYNASTY 264Z
- SITZ PRIDE 537
- SITZ UPWARD 307R

**DAM**
- BERBOS PRIMROSE 4069#
- SITZ HENRIETTA PRIDE 81M
- HYLINE RIGHT TIME 338#
- BERBOS PRIMROSE 164#

<table>
<thead>
<tr>
<th>Birth 205 365</th>
<th>205 365 570</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>77 584 131</td>
<td>3.53 98 36.5</td>
<td>2.25 37 / 97 12.3 / 99 0.18 / 86 0.34 / 126</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio

- **Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
- +12 +0.2 +57 +106 +9 +31 +47 +55 +83 +0.019

- **Carcass EPDS**
  - +6 +0.9 +60 +101 +9 +36 +48 +39 +49 +0.044

- **Individual Performance**
  - WR 98, YR 95
  - Dam's Production: 1 WR 107, 1 IMF 96, 1 REA 99
  - Stems from the same cow family as Lot 90.
  - **Recommended for heifers.**

---

**SD Upward 4215**

*2/10/14 registration: 17812104 tattoo: 4215*

**SIRE**
- SITZ UPWARD 307R#
- SD PRIMROSE 7012#
- CAR DUKE 104#
- SAV HEIRESS 655

**DAM**
- SAV HEIRESS 2019
- SAV HOMESTEADER 7282
- SAV WAGON TRAIN
- SAV ROSE 029#

<table>
<thead>
<tr>
<th>Birth 205 365</th>
<th>205 365 570</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>75 762 1200</td>
<td>3.79 103 36.0</td>
<td>2.46 / 96 118 / 102 0.20 / 118 0.25 / 114</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio

- **Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
- +9 +0.8 +71 +118 +9 +35 +65 +42 +67 +0.018

- **Carcass EPDS**
  - +6 +0.9 +60 +101 +9 +36 +48 +39 +49 +0.044

- **Individual Performance**
  - WR 111, YR 104
  - Dam's Production: 1 WR 111, 1 YR 104, 1 IMF 96, 1 REA 102
  - Pathfinder Grandams Production 5 BWR 100, 5 WR109, 5 YR 105, 52 IMF 98, 52 REA 98
  - Long smooth made calving ease bull with the feed efficiency of Homesteader.
  - **Recommended for heifers.**

---

**SD Upward 4328**

*3/1/14 registration: 17812119 tattoo: 4328*

**SIRE**
- SITZ UPWARD 307R#
- SD PRIMROSE 7012#
- SD WAGON TRAIN
- SD HEIRESS 655

**DAM**
- SD HOMESTEADER 2179
- SD PRIMROSE 537
- SD UPWARD 408#
- SITZ UPWARD 307R#

<table>
<thead>
<tr>
<th>Birth 205 365</th>
<th>205 365 570</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>88 633 1014</td>
<td>2.20 100 35.0</td>
<td>2.10 / 81 12.4 / 100 0.22 / 105 0.23 / 85</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio

- **Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
- +4 +2.5 +62 +105 +8 +33 +47 +39 +58 +0.042

- **Carcass EPDS**
  - +6 +0.9 +60 +101 +9 +36 +48 +39 +49 +0.044

- **Individual Performance**
  - WR 107, YR 104
  - Dam's Production: 1 WR 107, 1 IMF 81, 1 REA 100
  - Stems from the same cow family as lot 90.
  - **Recommended for heifers.**

---

**SD Upward 4217**

*2/10/14 registration: 17812105 tattoo: 4217*

**SIRE**
- SITZ UPWARD 307R#
- SD PRIMROSE 7012#
- CAR DUKE 104#
- SAV HEIRESS 655

**DAM**
- SAV HOMESTEADER 7282
- SAV WAGON TRAIN
- SAV ROSE 029#
- SAV HOMESTEADER 2179

<table>
<thead>
<tr>
<th>Birth 205 365</th>
<th>205 365 570</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>78 631 1242</td>
<td>3.49 97 38.0</td>
<td>2.89 / 112 12.8 / 103 0.19 / 90 0.25 / 93</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio
  - REA / Ratio
  - Rib Fat / Ratio
  - Rump Fat / Ratio

- **Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
- +9 +0.8 +71 +118 +9 +35 +65 +42 +67 +0.018

- **Carcass EPDS**
  - +6 +0.9 +60 +101 +9 +36 +48 +39 +49 +0.044

- **Individual Performance**
  - WR 106, YR 105
  - Dam's Production: 1 WR 106, 1 IMF 112, 1 REA 103
  - Followed by two Pathfinder females.
  - EPD Profile second to none of the best spread genetics in the sale offering.
  - **Recommended for heifers.**
**SD Consensus 4608**

- **Bull**: 3/1/14 registration: 17970471 tattoo: 4608
- **Donor**: CONNEALY CONSENSUS 7229
  - SUMMITCREST PRINCESS 1S46
  - 21AR ROUNDUP 7005
  - DIAMOND ANNA 7270

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight 205</th>
<th>Weight 365</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Sales Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>711</td>
<td>1260</td>
<td>3.59</td>
<td>101</td>
<td>33.0</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
  - +3 2.8 60 103 6 29 56 .82 .74 .081

**Carcass EPDS**
- Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio
  - 3.73 / 128 13.0 / 105 0.27 / 113 0.33 / 127

- **Individual Performance**: WR 103, YR
- **Dam’s Production**: 2 IMF 113, 2 REA 109
- **Sire**: Big Time Carcass and Rib Eye bull.
- **Tired of seeing your weaning weights taper off try these Consensus brothers to beef up your returns.

**SD Vance 4282**

- **Bull**: 2/19/14 registration: 17812115 tattoo: 4282
- **Donor**: CONNEALY RIGHT ANSWER 746#
  - TC PRIDE 8056
  - S A V HOMESTEADER 7282
  - SD BLACKCAP 847

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight 205</th>
<th>Weight 365</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Sales Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>633</td>
<td>1244</td>
<td>3.82</td>
<td>106</td>
<td>38.5</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
  - +4 1.6 57 99 8 29 31 .41 .35 .027

**Carcass EPDS**
- Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio
  - 2.59 / 100 13.8 / 111 0.23 / 110 0.30 / 111

- **Individual Performance**: WR 96, YR
- **Dam’s Production**: 2 WR 103, 1 YR 91, 2 IMF 108, 2 REA 97
- **Sire**: Athletic heavy muscled Consensus son with depth of rib.
- **Fantastic feed conversion with an ADG ratio of 106.

**SD Consensus 4609**

- **Bull**: 3/6/14 registration: 17896653 tattoo: 4609
- **Donor**: CONNEALY CONSENSUS 7229
  - SUMMITCREST PRINCESS 1S46
  - BASIN MAX 6022#
  - BASIN LUCY 9847

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight 205</th>
<th>Weight 365</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Sales Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>661</td>
<td>1150</td>
<td>3.46</td>
<td>99</td>
<td>36.0</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
  - +6 2.1 50 97 8 28 46 .67 .35 .060

**Carcass EPDS**
- Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio
  - 2.87 / 98 13.0 / 105 0.22 / 92 0.25 / 96

- **Individual Performance**: WR 96, YR
- **Dam’s Production**: 2 IMF 96, 2 REA 97
- **Sire**: Bred for longevity the Grandam is the same the dam of lot 77.
- **Keep these 2 Vance sons together to build some reputation feeders and replacement females.

**SD Vance 4092**

- **Bull**: 1/22/14 registration: 17812083 tattoo: 4092
- **Donor**: CONNEALY RIGHT ANSWER 746#
  - TC PRIDE 8056
  - S SITZ EMBLAZON 9598
  - SD QUEEN 071

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight 205</th>
<th>Weight 365</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Sales Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>566</td>
<td>1155</td>
<td>3.57</td>
<td>99</td>
<td>35.5</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
  - +4 1.3 49 84 8 30 24 .36 .20 .012

**Carcass EPDS**
- Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio
  - 2.12 / 82 11.9 / 96 0.19 / 90 0.21 / 78

- **Individual Performance**: WR 95, YR
- **Dam’s Production**: 2 WR 103, 1 YR 99, 2 IMF 90, 2 REA 102
- **Sire**: The $9,500 lot 1 choice of AJ Diamond P Ranch Reed Point, MT.
- **Keep these 2 Vance sons together to build some reputation feeders and replacement females.

**Split Diamond Ranch - Whitehall, MT • 406/498-3005**
**SD Pioneer 4207**

- **2/8/14 registration:** 17812101
- **tattoo:** 4207
- **BW:** 608
- **WW:** 1248
- **YW:** 315
- **Ced:** 92
- **Pds:** 3.9
- **EMI:** 107
- **Fat:** 36.0
- **Ratio:** 20.3
- **Scrotal:** 1205
- **Sale Wt:** 1245

**Individual Performance:** WR 105, YR 106

**Dam's Production:** 1 WR 103, 1 IMF 91, 1 REA 98

**Performance Stand out don’t let this one by.**

**Recommended for heifers.**

---

**SD Pioneer 4218**

- **2/10/14 registration:** 17812106
- **tattoo:** 4218
- **BW:** 664
- **WW:** 1337
- **YW:** 315
- **Ced:** 92
- **Pds:** 3.9
- **EMI:** 107
- **Fat:** 36.0
- **Ratio:** 20.3
- **Scrotal:** 1205
- **Sale Wt:** 1245

**Individual Performance:** WR 105, YR 106

**Dam's Production:** 1 WR 103, 1 IMF 91, 1 REA 98

**Performance stand out don't let this one by.**

**Recommended for heifers.**

---

**SD Hoover Dam U688**

- **2/13/14 registration:** 17892099
- **tattoo:** 4235
- **BW:** 636
- **WW:** 1228
- **YW:** 349
- **Ced:** 97
- **Pds:** 3.9
- **EMI:** 107
- **Fat:** 36.0
- **Ratio:** 20.3
- **Scrotal:** 1205
- **Sale Wt:** 1245

**Individual Performance:** WR 107, YR 104

**Dam's Production:** 2 WR 107, 1 YR 106, 2 IMF 116, 2 REA 114

**One of the top scanning bulls in the sale offering.**

**Excellent thickness from head to tail.**

**Recommended for heifers.**

---

**SD Edgar Hoover 4273**

- **2/17/14 registration:** 17892103
- **tattoo:** 4273
- **BW:** 562
- **WW:** 1135
- **YW:** 336
- **Ced:** 93
- **Pds:** 3.9
- **EMI:** 107
- **Fat:** 36.0
- **Ratio:** 20.3
- **Scrotal:** 1205
- **Sale Wt:** 1245

**Individual Performance:** WR 99, YR

**Dam's Production:** 4 WR 104, 3 YR 103, 4 IMF 101, 4 REA 106

**Another top scanning bull by U688.**

**Recommended for heifers.**
### 101 SD Dynasty 4139

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>615</td>
<td>1178</td>
<td>3.53</td>
<td>99</td>
<td>36.0</td>
<td>1260</td>
<td></td>
<td>+11</td>
<td>+0.3</td>
<td>+62</td>
<td>+105</td>
<td>+10</td>
<td>+34</td>
<td>+39</td>
<td>+4.7</td>
<td>+88</td>
<td>+0.12</td>
</tr>
</tbody>
</table>

- ET Registered Recip Individual Performance WR 111, YR 103
- Pathfinder Dam's Production: 4 WR 113, 4 YR 107, 6 IMF 101, 6 REA 109
- Excellent growth from birth to yearling.
- Recommended for heifers.
- Identified as the Co #3 CED EPD in the sale offering.

$W 56.87 $F 57.34 $G 34.68 $B 105.92

### 103 SD Vance 4265

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>621</td>
<td>1179</td>
<td>3.19</td>
<td>88</td>
<td>36.0</td>
<td>1200</td>
<td></td>
<td>+1</td>
<td>+2.1</td>
<td>+60</td>
<td>+100</td>
<td>+7</td>
<td>+27</td>
<td>+30</td>
<td>+38</td>
<td>+32</td>
<td>+0.017</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 105, YR 100
- Pathfinder Dam's Production: 3 WR 103, 2 YR 106, 3 IMF 83, 3 REA 104
- Pathfinder Grandams Production 3 WR108, 3 YR 104
- Thick stout, heavy muscled bull loaded with red meat from front to back.

$W 48.07 $F 50.47 $G 25.48 $B 83.54
**106 SD Consensus 4295**

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>608</td>
<td>1173</td>
<td>3.49</td>
<td>98</td>
<td>37.5</td>
<td>1210</td>
</tr>
</tbody>
</table>

**Birth**

- Production EPDS:
  - CED: +7, BW: +0.5, WW: +53, YW: +91, CEM: +11, Milk: +22, REA: +0.38, Fat: +0.26, IMF: +0.11

- Adjusted Ultrasound Scan Data:
  - Adj % IMF / Ratio: 1.85 / 71, REA / Ratio: 12.1 / 98, Rib Fat / Ratio: 0.21 / 100, Rump Fat / Ratio: 0.23 / 85

**106 SD Denver 4104**

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>606</td>
<td>1182</td>
<td>3.57</td>
<td>99</td>
<td>31.5</td>
<td>1200</td>
</tr>
</tbody>
</table>

**Birth**

- Production EPDS:
  - CED: +5, BW: +2.2, WW: +63, YW: +109, CEM: +8, Milk: +43, REA: +0.36, Marb: +0.69, IMF: +0.32, Fat: +0.055

- Adjusted Ultrasound Scan Data:
  - Adj % IMF / Ratio: 2.64 / 95, REA / Ratio: 12.5 / 105, Rib Fat / Ratio: 0.19 / 100, Rump Fat / Ratio: 0.25 / 109

**107 SD Consensus 4293**

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>627</td>
<td>1174</td>
<td>3.11</td>
<td>88</td>
<td>35.0</td>
<td>1240</td>
</tr>
</tbody>
</table>

**Birth**

- Production EPDS:
  - CED: +1, BW: +0.6, WW: +54, YW: +90, CEM: +1.5, Milk: +43, REA: +0.73, Marb: +0.89, IMF: +0.061

- Carcass EPDS:

**105 SD Vance 4160**

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>576</td>
<td>1120</td>
<td>3.19</td>
<td>88</td>
<td>34.5</td>
<td>1195</td>
</tr>
</tbody>
</table>

**Birth**

- Production EPDS:

- Carcass EPDS:

**105 SD Vance 4160**

- Individual Performance: WR 97, YR 94
- Dam's Production: 2 WR 93, 1 IMF 71, 1 REA 98
- He has the look and numbers for a quality heifer bull.
- Recommended for heifers.

**107 SD Consensus 4293**

- ET Commercial Recip Individual Performance WR 100, YR 100
- Pathfinder Dam's Production: 7 WR 108, 4 YR 107, 31 IMF 99, 31 REA 103
- An opportunity to build a cowherd with 2 genetically identical flush brothers, rich in claving ease, and maternal traits for generations.
- Identified as the #2 Marbling bull posting a 4.15 in the sale offering, Co #3 SW at 64.13.
- Recommended for heifers.

**108 SD Denver 4104**

- Individual Performance: WR 96, YR 101
- Dam's Production: 1 WR 96, 1 IMF 129, 1 REA 98
- True beef bull with exceptional thickness.
- Good scanning carcass bull.

---

**References**

- **106 SD Consensus 4295**: Dam of Lots 106-107.
- **107 SD Consensus 4293**: Dam of Lots 107-108.
**SD Denver 4013**

**Bull**
- Registration: 17899966
tattoo: 4013

**Sire:** EXAR UPTSHOT 0562B
**Dam:** EXAR ROYAL LASS 1067
**Progeny: SD REFLECTION 336, SD QUEEN 2243, SD QUEEN 030

**Birth Weight:** 76
**205 Weight:** 665
**365 Weight:** 1129

**Test ADG:** 2.98
**Test ADG Ratio:** 83
**Act. Scrotal:** 34
**Projected Sale Wt:** 1160

**Adjustments:**
- Production EPDS:
  - CED: +7
  - BW: +2.6
  - WW: +58
  - YY: +94
  - CEM: +11
  - Milk: +21
  - CW: +37
  - Marb: +64
  - REA: -0.007
  - Fat: +.32

**Other Notes:**
- Individual Performance: WR 105, YR 97
- Dam's Production: 1 WR 101, 1 IMF 123, 1 REA 85
- Wide topped, thick butted Denver son.
- Another good scanning carcass bull by Denver.

---

**SD Fortitude 4080**

**Bull**
- Registration: 17817625
tattoo: 4080

**Sire:** GAREGL PROTEGE
**Dam:** PA FORTITUDE 2500
**Progeny: G G CLARA 0171, G G CLARA 7192, PA FORTITUDE 2500

**Birth Weight:** 67
**205 Weight:** 564
**365 Weight:** 1169

**Test ADG:** 3.45
**Test ADG Ratio:** 96
**Act. Scrotal:** 36
**Projected Sale Wt:** 1190

**Adjustments:**
- Production EPDS:
  - CED: +11
  - BW: -1.4
  - WW: +55
  - YY: +103
  - CEM: +12
  - Milk: +27
  - CW: +37
  - Marb: +38
  - REA: +.44
- Carcass EPDS:
  - CED: -41
  - BW: 11.9
  - WW: 76
  - YY: 14
  - CEM: 11.6
  - Milk: 0.23
  - CW: 84
  - Marb: 0.17
  - REA: 96
- Adjusted Ultrasound Scan Data:
  - Adj %IMF: 12.4
  - Ratio REA: 11.5
  - Ratio Rib Fat: 11.5
  - Ratio Rump Fat: 11.5

**Other Notes:**
- Individual Performance: WR 95, YR 99
- Dam's Production: 1 WR 95, 1 IMF 85, 1 REA 93
- Stems from the same cow family as lot 97.
- Identified as the Co #3 CED EPD in the sale offering.
- Recommended for heifers.

---

**SD Fortitude 4058**

**Bull**
- Registration: 17817621
tattoo: 4058

**Sire:** GAREGL PROTEGE
**Dam:** PA FORTITUDE 2500
**Progeny: G G CLARA 0171, G G CLARA 7192, PA FORTITUDE 2500

**Birth Weight:** 62
**205 Weight:** 606
**365 Weight:** 1161

**Test ADG:** 3.63
**Test ADG Ratio:** 101
**Act. Scrotal:** 35
**Projected Sale Wt:** 1165

**Adjustments:**
- Production EPDS:
  - CED: +12
  - BW: -0.9
  - WW: +54
  - YY: +98
  - CEM: +12
  - Milk: +25
  - CW: +32
  - Marb: +49
  - REA: +.94
  - Fat: +.007

**Other Notes:**
- Individual Performance: WR 96, YR 99
- Dam's Production: 1 WR 96, 1 IMF 66, 1 REA 111
- Good gaining, high scanning Rib Eye bull
- Identified as the Co #3 CED EPD in the sale offering.
- Recommended for heifers.

---

**SD Denver 4111**

**Bull**
- Registration: 17899986
  tattoo: 4111

**Sire:** EXAR UPTSHOT 0562B
**Dam:** EXAR ROYAL LASS 1067
**Progeny: HOUDOAM, SD BLANCHE 2216, SD BLANCHE 3007 105 ET

**Birth Weight:** 76
**205 Weight:** 614
**365 Weight:** 1137

**Test ADG:** 3.50
**Test ADG Ratio:** 97
**Act. Scrotal:** 37
**Projected Sale Wt:** 1150

**Adjustments:**
- Production EPDS:
  - CED: +8
  - BW: +2.4
  - WW: +58
  - YY: +102
  - CEM: +12
  - Milk: +21
  - CW: +39
  - Marb: +7.5
  - REA: +.73
  - Fat: +.001

**Other Notes:**
- Individual Performance: WR 97, YR 97
- Dam's Production: 1 WR 97, 1 IMF 116, 1 REA 101
- Easy moving Denver son with extra rib shape.
- Thickness on thickness combining Denver and Hoover Dam.

---

**SD Denver 4101**

**Bull**
- Registration: 17899999
  tattoo: 4101

**Sire:** EXAR UPTSHOT 0562B
**Dam:** EXAR ROYAL LASS 1067
**Progeny: RHR NITRO, SD HERESLY 2083, SD HERESLY 939 M055

**Birth Weight:** 88
**205 Weight:** 598
**365 Weight:** 1208

**Test ADG:** 3.66
**Test ADG Ratio:** 101
**Act. Scrotal:** 40
**Projected Sale Wt:** 1210

**Adjustments:**
- Production EPDS:
  - CED: +3
  - BW: +4.1
  - WW: +59
  - YY: +103
  - CEM: +8
  - Milk: +21
  - CW: +39
  - Marb: +.83
  - REA: +.62
  - Fat: +.020

**Other Notes:**
- Individual Performance: WR 101, YR 102
- Dam's Production: 1 WR 101, 1 IMF 141, 1 REA 98
- Stout, heavy muscled Denver son that高原 feeder calves that will be demanded, and enough maternal cow power to build replacements with.
- Large Scrotal, CArcass bull two antagonistic traits and hard to come by.

---

**Split Diamond Ranch • Whitehall, MT • 406/498-3005**
### 114 SD Upward 4310

**Birth**: 2/25/14  
**Registration**: 17892105  
**Tattoo**: 4310

<table>
<thead>
<tr>
<th>Trait</th>
<th>Test ADG</th>
<th>Act. ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>41.93</td>
<td>SF</td>
<td></td>
</tr>
<tr>
<td>BW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjust (%IMF / Ratio)**: Rb Fat / Ratio  
- **Rump Fat / Ratio**: 0.33 / 118

- **Individual Performance**: WR 102, YR 106
- **Dam's Production**: 2 WR 100, 1 YR 102, 2 IMF 82, 2 REA 98
- **Easy fleshing Upward grandson with good gain ability.**
- **Recommended for heifers.**

---

### 115 SD Upward 4299

**Birth**: 2/22/14  
**Registration**: 17898234  
**Tattoo**: 4299

<table>
<thead>
<tr>
<th>Trait</th>
<th>Test ADG</th>
<th>Act. ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>51.62</td>
<td>SF</td>
<td></td>
</tr>
<tr>
<td>BW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjust (%IMF / Ratio)**: Rb Fat / Ratio  
- **Rump Fat / Ratio**: 0.33 / 118

- **Individual Performance**: WR 104, YR 98
- **Dam's Production**: 2 WR 99, 1 YR 104, 2 IMF 101, 2 REA 97
- **An elite curve bender, suitable for use on heifers.**
- **Recommended for heifers.**

---

### 116 SD Really Windy 4059

**Birth**: 1/19/14  
**Registration**: 17893791  
**Tattoo**: 4059

<table>
<thead>
<tr>
<th>Trait</th>
<th>Test ADG</th>
<th>Act. ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>49.93</td>
<td>SF</td>
<td></td>
</tr>
<tr>
<td>BW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjust (%IMF / Ratio)**: Rb Fat / Ratio  
- **Rump Fat / Ratio**: 0.33 / 118

- **Individual Performance**: WR 105, YR 95
- **Dam's Production**: 1 WR 98, 1 IMF 91, 1 REA 106
- **Grandam Production**: 10 WR 106, 7 YR 106, 7 REA 113
- **Identifed as the #2 CED EPD in the sale offering.**
- **An Elite Curve bender suitable for heifers.**

---

### 117 SD Really Windy 4110

**Birth**: 1/24/14  
**Registration**: 17893796  
**Tattoo**: 4110

<table>
<thead>
<tr>
<th>Trait</th>
<th>Test ADG</th>
<th>Act. ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>36.20</td>
<td>SF</td>
<td></td>
</tr>
<tr>
<td>BW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adjusted (%IMF / Ratio)**: Rb Fat / Ratio  
- **Rump Fat / Ratio**: 0.33 / 118

- **Individual Performance**: WR 98, YR 100
- **Dam's Production**: 1 WR 98, 1 IMF 91, 1 REA 106
- **Heavy muscled Really Windy son with good scrotal.**
- **Recommended for larger framed heifers.**
### SD Really Windy 4083

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Act ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>667</td>
<td>1187</td>
<td>1.1</td>
<td>87</td>
<td>30</td>
<td>1195</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- +3 +1.2 +64 +97 +10 +21 +31 +.28 +.8 +.003

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
- 2.35 / 84 11.8 / 96 0.19 / 100 0.27 / 96

- **Recommended for heifers.**

### SD Really Windy 4112

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Act ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>638</td>
<td>1.6</td>
<td>91</td>
<td>38.5</td>
<td>1160</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- +10 +0.9 +64 +97 +10 +22 +27 +.49 +.6 +.010

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
- 3.25 / 125 11.3 / 91 0.25 / 119 0.33 / 122

### SD Really Windy 4038

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Act ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>623</td>
<td>1.4</td>
<td>88</td>
<td>35.5</td>
<td>1130</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- +13 +1.9 +58 +91 +12 +19 +18 +.25 +.6 +.060

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
- 1.94 / 69 11.7 / 95 0.23 / 121 0.44 / 157

- **Recommended for heifers.**

### SD Really Windy 4025

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Act ADG</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>589</td>
<td>1.8</td>
<td>94</td>
<td>38.5</td>
<td>1140</td>
</tr>
</tbody>
</table>

- **CED BW WW YW CEM Milk CW Marb REA Fat**
- +13 +1.1 +56 +87 +12 +15 +24 +.34 +.40 +.011

- **Adj %IMF / Ratio REA / Ratio Rib Fat / Ratio Rump Fat / Ratio**
- 2.21 / 85 11.7 / 94 0.15 / 71 0.32 / 119

- **Recommended for heifers.**

---

**Bring your trailer sale day and save $100 per bull!**
### 122 SD Consensus 4237

**Bull**
- Connealy Consenus 7229
- Blue Lilly Con Magna 16
- C A Future Direction 5321
- Sandpoint Ruby 88008#

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrolat</th>
<th>Projected Sale Ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>647</td>
<td>1124</td>
<td>3.36</td>
<td>93</td>
<td>34.5</td>
<td>1175</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED: +4
- BW: +1.7
- WW: +64
- YW: +74
- CEM: +.78
- Milk: +.038

**Carcass EPDS**
- CED: 122 SD Consensus 4237
- BW: 4237
- WW: 4237
- YW: 4237
- CEM: 4237
- Milk: 4237
- CW: 4237
- Marb: 4237
- REA: 4237
- Fat: 4237

- Individual Performance: WR 109, YR 95
- Pathfinder Dam’s Production: 5 WR 99, 1 YR 97, 2 IMF 101, 2 REA 100
- 3 Generations of Pathfinder cows behind this Consensus son bred for productivity and longevity.
- Attractive growth bull with size, and length.

### 123 SD Consensus 4610

**Bull**
- Connealy Consenus 7229
- Blue Lilly Con Magna 16
- Summitecrest Princess 154
- Diamond Justice 901S
- Diamond Erica X285
- Diamond Erica 452U

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrolat</th>
<th>Projected Sale Ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>91</td>
<td>701</td>
<td>1215</td>
<td>3.55</td>
<td>99</td>
<td>35.0</td>
<td>1158</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED: +1
- BW: +3.0
- WW: +99
- YW: +43
- CEM: +1.49
- Milk: +1.35
- CW: 463

**Carcass EPDS**
- CED: 123 SD Consensus 4610
- BW: 4610
- WW: 4610
- YW: 4610
- CEM: 4610
- Milk: 4610
- CW: 4610
- Marb: 4610
- REA: 4610
- Fat: 4610

- Individual Performance: WR 102
- Backed by Pathfinder Grandam and Great Grandam.
- A good easy calving Final Answer son combined with the thickness of Nitro.

### 124 SD Final Answer 4011

**Bull**
- S A V Final Answer 0035#
- S A V EMULOUS 8145
- STENBERG Coalition 509
- CLARK FORK LADY LASS 308

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrolat</th>
<th>Projected Sale Ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>607</td>
<td>1130</td>
<td>3.24</td>
<td>90</td>
<td>35.0</td>
<td>1155</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED: +11
- BW: -1.5
- WW: +82
- YW: +10
- CEM: +.45
- Milk: +.13
- CW: 486

**Carcass EPDS**
- CED: 124 SD Final Answer 4011
- BW: 4011
- WW: 4011
- YW: 4011
- CEM: 4011
- Milk: 4011
- CW: 4011
- Marb: 4011
- REA: 4011
- Fat: 4011

- Individual Performance: WR 96, YR 97
- Dam’s Production: 1 WR 96, 1 IMF 94, 1 REA 92
- Easy fleshing Final Answer son that will let you sleep at night.
- Identified as the Co #3 CED EPD and #3 lowest BW EPD in the sale offering.
- Recommended for heifers.

### 125 SD Final Answer 4070

**Bull**
- S A V Final Answer 0035#
- S A V EMULOUS 8145
- RHR Nitro
- SD BARBARA PERFECTION 528

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrolat</th>
<th>Projected Sale Ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>569</td>
<td>1086</td>
<td>3.07</td>
<td>85</td>
<td>36.0</td>
<td>1080</td>
</tr>
</tbody>
</table>

**Production EPDS**
- CED: +8
- BW: +3.0
- WW: +87
- YW: +9
- CEM: +.24
- Milk: +.36
- CW: 463

**Carcass EPDS**
- CED: 125 SD Final Answer 4070
- BW: 4070
- WW: 4070
- YW: 4070
- CEM: 4070
- Milk: 4070
- CW: 4070
- Marb: 4070
- REA: 4070
- Fat: 4070

- Individual Performance: WR 96, YR 92
- Dam’s Production: 1 WR 96, 1 IMF 114, 1 REA 84
- Dam’s Production: 4 BW 97, 4 WR 106, 3 YR 103, 3 IMF 109, 3 REA 103
- A good easy calving Final Answer son combined with the thickness of Nitro.

- Recommended for heifers.
## Lot 128
### SD Stalwart 4524

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>694</td>
<td>124</td>
<td>3.36</td>
<td>100</td>
<td>33.0</td>
<td>1200</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 103, YR 104, IMF 101, REA 110
- Good Pioneer grandson that expressed lots of rib with an ultrasound of 14.40 ratio 110.
- **Recommended for larger framed heifers.**

## Lot 129
### SD Nick O'Time 4535

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>755</td>
<td>1240</td>
<td>3.32</td>
<td>99</td>
<td>36.5</td>
<td>1260</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 108, YR 101
- Dam’s Production: 5 WR 102, 4 YR 99, 5 IMF 96, 5 REA 102
- Paternal Grand sire Leachman Right Time combined with Maternal Grand sire Boyd Poul maker 21 bred for maternal qualities.
- **Recommended for larger framed heifers.**

## Lot 130
### SD Nick O'Time 4564

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>680</td>
<td>1194</td>
<td>3.32</td>
<td>99</td>
<td>37.0</td>
<td>1175</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 98, YR 98
- Dam’s Production: 1 WR 98, 1 IMF 105, 1 REA 89
- High marbling Right Time grandson.
- This maternal grandson of Final Answer will put some rib shape and guts into your feeder calves and replacement females.
- **Recommended for larger framed heifers.**

## Lot 131
### SD Double Vision 4204

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>536</td>
<td>1131</td>
<td>3.61</td>
<td>102</td>
<td>36.5</td>
<td>1190</td>
</tr>
</tbody>
</table>

- ET Registered Recip Individual Performance: WR 97, YR 99
- Dam’s Production: 5 WR 102, 4 YR 101, 29 IMF 96, 29 REA 110
- Double Vision is an outcross, performance powerhouse that offers one of the biggest curve-bender spreads in the breed.
- **Recommended for heifers.**
- Identified as the Co #2 CED EPD, #3 RE at +.92 in the sale offering.

---

**Lot 131 is dedicated to the memory of Larry Owen Fischer.**

He was a father, grandfather and mentor. He was always coming up with ideas to help us out and further our business. Whether it was suggestions, comments or going out and visiting with people about our program, he was a great friend. On October 18, 2014, Larry’s courageous fight with pancreatic cancer ended. We would like to continue the fight against pancreatic cancer so that no other family has to suffer a loss as great as ours. The Pancreatic Cancer Action Network’s vision is to double pancreatic cancer survival by 2020. A portion of the proceeds from the sale of lot 131 will be donated to the Pancreatic Cancer Action Network to help them accomplish their vision. Winning bidder will receive a special limited edition of the Hunt’N Fisch knife, designed by Larry with the help of his friend and founder of CRKT, Rod Bremer. The Hunt’N Fisch knives are also available for sale through CRKT.com and 100% of the proceeds will be donated to the Pancreatic Cancer Action Network in Larry's memory. More info about pancreatic cancer and donations can be made at pancan.org.

Thank you for all you have done to make our lives better, you will truly be missed.

---

- **Recommended for heifers.**
- **Recommended for heifers.**

## Lot 132
### SD Double Vision 4119

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>ADG</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>653</td>
<td>1213</td>
<td>3.53</td>
<td>98</td>
<td>36.5</td>
<td>1225</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 103, YR 104
- Dam’s Production: 1 WR 103, 1 IMF 117, 1 REA 109
- Phenotypic stand out, with extra rib shape, and a thick hind quarter not too many of these walking around.
- High raring carcass and REA bull with good scrotal.
- Get a hold of this calving ease bull he will deliver the goods all the way to the bank.
- **Recommended for heifers.**

---

**Split Diamond Ranch • Whitehall, MT • 406/ 498-3005**
**133 SD Alliance 4502**

**Bull**
- **1/30/14 registration:** 17848257  
- **tattoo:** 4502
- **G D A TRAVELER 8180#**  
  - SITZ BARBARAMERE JET 2698#  
  - NICHOLS KRAKEX E K205#  
  - GSAR MISS DAWN 828#
- **Weight**
  - Birth: 72  
  - 205d: 632  
  - 365d: 1114
- **ADG**
  - Birth: 3.15  
  - 205d: 94  
  - 365d: 36.0
- **Terminal EPDS**
  - Birth: 76  
  - 205d: 707  
  - 365d: 1189
- **Projected Sale Wt:** 1160

- **Individual Performance:** WR 91, YR 91
- **Dam's Production:** 1 WR 93, 1 IMF 92, 1 REA 92
- **Bred for longevity.**
- **Combines the pedigrees of Bismarck and Final Answer.**
- **Recommended for larger framed heifers.**

---

**134 SD Complement 4016**

**Bull**
- **1/15/14 registration:** 17906997  
- **tattoo:** 4016
- **C A FUTURE DIRECTION 5321#**  
  - BASIN CHLOE 812L  
  - R/M FLYER 5419  
  - R/M LUCY ROSE 2K56
- **Weight**
  - Birth: 71  
  - 205d: 589  
  - 365d: 1122
- **ADG**
  - Birth: 3.34  
  - 205d: 93  
  - 365d: 35.0
- **Terminal EPDS**
  - Birth: 77  
  - 205d: 724  
  - 365d: 1226
- **Projected Sale Wt:** 1130

---

**135 SD Baker Creek 4555**

**Bull**
- **2/26/14 registration:** 17846138  
- **tattoo:** 4555
- **G A R GRID MAKER#**  
  - S A V BISMARCK 5692#  
  - NELSON MISS KAYE 7093#
- **Weight**
  - Birth: 76  
  - 205d: 705  
  - 365d: 1167
- **ADG**
  - Birth: 2.73  
  - 205d: 81  
  - 365d: 35.5
- **Terminal EPDS**
  - Birth: 2.31  
  - 205d: 85  
  - 365d: 41.5
- **Projected Sale Wt:** 1110

- **Individual Performance:** WR 101, YR 97
- **Dam's Production:** 1 WR 101, 1 IMF 84, 1 REA 91
- **Easy fleshing bull will thrive under range conditions.**

---

**136 SD Baker Creek 4577**

**Bull**
- **2/15/14 registration:** 17846137  
- **tattoo:** 4577
- **C A FUTURE DIRECTION 5321#**  
  - BASIN CHLOE 812L  
  - R/M FLYER 5419  
  - R/M LUCY ROSE 7J93
- **Weight**
  - Birth: 77  
  - 205d: 724  
  - 365d: 1226
- **ADG**
  - Birth: 2.31  
  - 205d: 81  
  - 365d: 35.0
- **Terminal EPDS**
  - Birth: 2.31  
  - 205d: 89  
  - 365d: 35.0
- **Projected Sale Wt:** 1170

- **Individual Performance:** WR 104, YR 101
- **Dam's Production:** 1 WR 104, 1 IMF 81, 1 REA 100
- **Bred for longevity.**
- **Easy fleshing bull will thrive under range conditions.**

---

**137 SD Baker Creek 4573**

**Bull**
- **2/21/14 registration:** 17846135  
- **tattoo:** 4573
- **C A FUTURE DIRECTION 5321#**  
  - BASIN CHLOE 812L  
  - R/M FLYER 5419  
  - R/M LUCY ROSE 2K56
- **Weight**
  - Birth: 76  
  - 205d: 705  
  - 365d: 1167
- **ADG**
  - Birth: 2.73  
  - 205d: 81  
  - 365d: 35.5
- **Terminal EPDS**
  - Birth: 2.31  
  - 205d: 89  
  - 365d: 35.0
- **Projected Sale Wt:** 1110

- **Individual Performance:** WR 101, YR 96
- **Dam's Production:** 1 WR 101, 1 IMF 87, 1 REA 89
- **Heavy muscled with good IMF.**
- **This good cow bull will keep your frame size in check and add center of body.**

---

**Split Diamond Ranch • Whitehall, MT • 406/498-3005**
<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>305</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Adj</th>
<th>Projected</th>
<th>Sale Wt</th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>138</td>
<td>SD Bando Revival 4505</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bull</td>
<td>TEHAMA BANDO 155#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV BANDO REVIVAL X06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV BLACKBIRD 219#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S A V FINAL ANSWER 0035#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV QUEEN X07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV MAXIMUM 622</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/23/14</td>
<td>registration: 17846131</td>
<td>tattoo: 4505</td>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36.24</td>
<td>SF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23.58</td>
<td>SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23.00</td>
<td>SB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37.92</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>66</td>
<td>1188</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.31</td>
<td>93</td>
<td>36.0</td>
<td>1190</td>
<td>-7</td>
<td>+0.6</td>
<td>+45</td>
<td>+70</td>
<td>+10</td>
<td>+20</td>
<td>+6</td>
<td>+26</td>
<td>+14</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 98, YR 97
- Dam's Production: 3 WR 97, 2 YR 95, 3 IMF 90, 3 REA 96
- Great Maternal pedigree here combing the old Bando 155 with Final Answer.
- Attractive well balanced with good rib shape.
- Recommended for heifers.

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>305</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Adj</th>
<th>Projected</th>
<th>Sale Wt</th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>141</td>
<td>SD Final Answer 4575</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bull</td>
<td>S A V FINAL ANSWER 0035#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV FINAL ANSWER 915</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV BLACKBLINES MISS DAWN 736#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VDAR DATELINE 2251</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV DEAR QUEENIE 613</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEAR QUEENIE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/18/14</td>
<td>registration: 17846122</td>
<td>tattoo: 4575</td>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.41</td>
<td>SF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.53</td>
<td>SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22.46</td>
<td>SB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>739</td>
<td>1165</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.69</td>
<td>80</td>
<td>36.0</td>
<td>1185</td>
<td>+7</td>
<td>+1.7</td>
<td>+52</td>
<td>+81</td>
<td>+10</td>
<td>+16</td>
<td>+11</td>
<td>+33</td>
<td>+12</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 106, YR 95
- Dam's Production: 6 WR 99, 3 YR 105, 4 IMF 90, 4 REA 98
- This is a long bodied, extra thick, heavy muscled bull with eye catching style.
- Recommended for framed heifers.

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>305</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Adj</th>
<th>Projected</th>
<th>Sale Wt</th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>SD Hoover Dam 4323</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bull</td>
<td>BALDRISE KABOOM K243 KCF#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONNEALY THUNDER#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARKA OF CONANGA 241#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NICHOLS EXTRA K205#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV MISS KAYE 116</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV MISS KAYE 804</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/27/14</td>
<td>registration: 17892106</td>
<td>tattoo: 4323</td>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42.40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.86</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>86.95</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>631</td>
<td>1095</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.28</td>
<td>94</td>
<td>36.0</td>
<td>1110</td>
<td>+9</td>
<td>-1.0</td>
<td>+51</td>
<td>+89</td>
<td>+11</td>
<td>+26</td>
<td>+11</td>
<td>+33</td>
<td>+12</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 106, YR
- Dam's Production: 1 IMF 102, 1 REA 92
- Straight topped easy moving Hoover Dam son.
- Second to last calving ease bull to can't wait any longer and this is a good one.
- Recommended for heifers.

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>305</th>
<th>Test ADG</th>
<th>Test ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Adj</th>
<th>Projected</th>
<th>Sale Wt</th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>143</td>
<td>SD Hoover Dam 4354</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bull</td>
<td>S A V FINAL ANSWER 0035#</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOOVER DAM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOOPER DAM U688</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIVER HILLS ROSA U688</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G W CHECK MARK 802 C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SD FOREVER 744</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SD FOREVER 7058 408</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/8/14</td>
<td>registration: 17892108</td>
<td>tattoo: 4354</td>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52.29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>93.77</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>642</td>
<td>1140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.14</td>
<td>93</td>
<td>36.0</td>
<td>1125</td>
<td>+13</td>
<td>-1.6</td>
<td>+60</td>
<td>+102</td>
<td>+13</td>
<td>+30</td>
<td>+30</td>
<td>+58</td>
<td>+35</td>
</tr>
</tbody>
</table>

- Individual Performance: WR 108, YR
- Dam's Production: 2 WR 106, 1 YR 104, IMF 114, REA 87
- Some of the best maternal genetics in the business is behind this bull.
- Identified as the Co #1 CED EPD and #2 BW EPD in the sale offering.
- Recommended for heifers.

- Always a Lasting Value
Split Diamond Ranch • Whitehall, MT • 406/498-3005

A TOP 100 AG LENDER*

The Bank of Commerce
Your Bank of a Lifetime

Smith Supply Inc.
202 Hwy 2 West
Whitehall, MT
59759
PH. (406) 287-7858
Fax. (406) 287-7886

Lumber-Building Materials
Livestock Supplies-Fencing
Feed-Hay and Straw

www.bankofcommerce.org
We'll See You Sale Day!

www.splitdiamond.com
These lots sell!

Thursday
March 5, 2015 • 1:00 PM MST
Beaverhead Livestock Auction • Dillon, Montana

Selling 140 Yearling Bulls

Friday Diamond Bulls "Always a Lasting Value"

Split Diamond Ranch
53 Ridder Lane
Whitehall, MT 59759

SD Final Answer 4164
SD Diamond In The Rough 416
SD Upward 4530
SD Fortitude 4602
SD Vance 4143
SD Really Windy 4083

5
12
16
19
33
118

These lots sell!

Thursday
March 5, 2015 • 1:00 PM MST
Beaverhead Livestock Auction • Dillon, Montana

Selling 140 Yearling Bulls

Split Diamond Ranch
53 Ridder Lane
Whitehall, MT 59759