SPLIT DIAMOND RANCH

Thursday
March 2, 2017 • 1:00 PM MST
Beaverhead Livestock Auction • Dillon, Montana

SPLIT DIAMOND BULLS ↔ ALWAYS A LASTING VALUE

All bulls
PAP & i50K Tested!

Selling 160
Yearling Bulls
Dear Cattlemen and Friends,

It is a great honor welcoming you to our 26th Annual Angus Bull Sale. It is amazing, how during the last 26 years how our Angus bulls have evolved. Through genetics, multitudes of data, and the dedication of sticking to a program of easy calving, thick, moderate framed, easy fleshing cattle that will work really well in a variety of environments.

Only our top females, using performance records and nursing ratios of 103 and higher are placed in our A.I. program, along with our replacement heifers and two year old cows. We transfer over 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.

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. We have embraced the genomic revolution by i50K testing each and every bull in the sale offering. We have gone a step further by testing every replacement heifer the last 3 years, any new cows that we bring into the herd and all new herd sires. By doing this we are guaranteeing parentage verification and adding more accuracy by creating Genomic Enhanced EPDs (GEPD’s). Please read the information pages on Zoetis and the products they provide to give you more value for your end product.

This year has brought a few new opportunities. We have developed partnerships with two reputable cattle buyers to purchase our customers calves. The first is a value added program through Linz Heritage Angus and Meats by Linz for genomically verified feeder calves, this is the reason we have invested so much into the Zoetis i50K testing. The second is with KROSE Cattle Company who have been buying and selling feeder calves, replacement heifers, bred heifers and cows for the last 25 years. There will be representatives from both companies here sale day and you can find more information on page 4.

The bulls completed a 120 day performance test with a 3.3 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. All bulls have also been PAP tested for HMD. (Please see Page 2 for more info) 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 or online using cattleusa.com (Instructions on Page 3) We are still offering a VOLUME Discount 3-5 bulls purchased is a 5% discount and 6 or more bulls is a 10% discount. As always, if you haul your bulls home sale day you receive a $100 discount per bull.

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. We welcome you to view the bulls at the ranch until they are sent to Beaverhead Livestock Auction on Tuesday Feb 28th and will be available for viewing. Sale time is at 1pm MST Thursday, March 2nd.

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

Steve & Linda Buckner 406-498-3005 • Hans & Diana Buckner 406-581-0612
53 Ridder Lane • Whitehall, MT 59759

www.SplitDiamond.com
26th Annual Value Added Angus Bull Sale
Thursday, March 2, 2017
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
Bull Viewing — Tuesday, February 28th - Thursday, March 2nd
at the sale site.
Complimentary Lunch — 11:30 AM MST Thursday, March 2, 2017
Provided by Jerry McDonald of Blacktail Station
Angus Bull Auction — 1:00 PM MST Thursday, March 2, 2017

Auctioneer
Joe Goggins 406-861-5664

REPRESENTATIVES
Kurt Kangas, American Angus Assoc. 406-366-4190
Gary Wall, ORlgen Genetics Unlimited 406-208-8536
John Goggins, Western Ag Reporter 406-698-4159
Devin Murnin, Western Livestock Journal 406-696-1502
Karoline Rose, KROSE Cattle Company 406-577-6310
Glenn Davis, Linz Heritage Angus 219-776-7584

Hotel Accommodations
Comfort Inn
450 N Interchange, Dillon, MT 59725
Phone: (406) 683-3636
Ask for the Split Diamond Ranch Bull Sale Rates

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 #2 for more details.

HERD HEALTH
Split Diamond Bulls are on a complete health program from birth until
sale day. At birth they receive Inforce 3, Alpha 7 C&D, Type A Clostridial.
At Branding they receive Bovishield Gold 5+One Shot, Ultrachoice 7,
Dectomax Injectable, and Multimin 90. At weaning time they receive
One Shot Ultra 7, Resvac – Viral + Somnus, SolidBac, Multimin 90, and
Ivermectin Pour On. December they received their Fusy Guard (foot
rot) and Wart Vaccine with a booster to follow. February they received
Ultrabac 8 and Bovishield Gold FP5 VL. Complete fertility Screening
performed by Dr. Bob Heningson of Jefferson Vet Clinic.
ALL Split Diamond Bulls have the BVD ELISA Test (ear notch)
to identify PI Cattle. All Bulls tested Negative.

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, 2017.

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

It is again a pleasure to assist Split Diamond Ranch with their 2017 bull Sale at Dillon, MT. Now, more than ever, we have the high tech information with EPD’s and genomics to select Angus bulls specifically, so when a commercial producer buys that bull to do a certain job, he will do that. That reputation has been the driving force for the popularity of the Angus breed in the commercial sector today. New technology has changed the face of the beef industry and Split Diamond Ranch is at the forefront supplying their customers the genetics and customer service the need to compete.

This program is on the right track to mass produce performance genetics with calving ease, muscle, maternal, PAP information and docility. Utilize the full disclosure of the information in this catalog to select the right bulls that fit your needs. Buy with confidence from a program that offers sensible feed management of their bulls and they will breed with predictability to do the job they were selected for.

If you have any questions about these bulls please don’t hesitate to call me.

Sincerely,
Gary Wall, GW / ORIgen / Genetics Unlimited

---

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.

**Phone Orders**

Steve Buckner  
Cell (406) 498-3005  
Hans Buckner  
Cell (406) 581-0612  
Gary Wall  
(406) 208-8536

---

PAP Testing

We feel it is important for our high altitude customers to have an indication to which genetics should perform for their altitude. 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.

---

**YOUR SATISFACTION IS FULLY GUARANTEED ON SIGHT UNSEEN PURCHASES.**

---

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

---
You must get pre-approved 24hrs minimum before the start of our Split Diamond Ranch Bull Sale March 2nd, 2017 • 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

Bull Mortality & ADS/Infertility Insurance

Coverage

The coverage provides traditional, full mortality for death from natural causes or humane destruction as a result of a lifethreatening injury. The endorsement for Accident, Sickness & Disease (ASD) Infertility provides coverage in the event of permanent impotency, infertility or the bull inability to naturally service cows as a result of an accident, sickness, or disease sustained during the policy.

Bull Mortality and ASD Infertility Coverage (2 Options Available)
Premium
8-10% of the Purchase Price Premium Fully Earned
$200 Minimum Premium Per Policy
Full Mortality
100% of the value of the bull in the event of death or humane destruction as a result of a life-threatening injury.
Accident, Sickness & Disease (ASD) Infertility
80-100% of the value of the bull, less salvage value, in the event of permanent impotency, infertility or being incapable of serving females as a result of an accident, illness, or disease sustained during the policy.

Bull Mortality Coverage
Premium
5.5% of the Purchase Price – for 1 year policy
Shorter policy terms are available.
$200 Minimum Premium Per Policy
Full Mortality
100% of the value of the bull in the event of death or humane destruction as a result of a life-threatening injury.
Less salvage value, if any.
Cattle Marketing

Market your calves with
KROSE CATTLE COMPANY

With a combined 25 years of experience, KRose Cattle Company offers many marketing options to fit your needs. From the marketing in the country to Superior Livestock, they will work to serve you in the best way possible. John and Karoline Rose work with other representatives around the country to provide more marketing options in many areas.

Karoline Rose
406.577.6310
krosecattle@gmail.com
Will be available Sale Day

John Rose
406.580.6849

Split Diamond Ranch Proudly Presenting 2 Partnerships
2 great options to help Market your livestock

Option 1 KROSE Cattle Company for your feeder calves, replacements, bred heifers / bred cows

Option 2 Linz Heritage Angus for your Genetically Verified feeder calves
(the reason for buying I50K genomically enhance bulls)

Glenn Davis 12:30 PM Before the start of the Sale at 1:00 PM MST
Discussing the LHA Verified Steak and Calf Purchasing Program

Contact us today:
For Enrollment Information
When you get ready to
market your GV feeder calves.

Jerry Dean
Linz Heritage Angus
Feeder Cattle Procurement
308-380-0344

Genetically Verified
Linz Heritage Angus Steaks
www.meatsbylinz.com

Glenn Davis
Linz Heritage Angus
Genetic Herd Developement
219-776-7584
**Understanding EPDs**

**Expected Progeny Difference (EPD)**, is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an “I”, and may or may not include the animal’s own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

**$Values**

$Values are multi-trait selection indexes expressed in dollars per head, to assist commercial beef producers by adding simplicity to genetic selection decisions. A $Value has meaning only when used in comparison to the $Value of another animal. For example, just as with EPDs, variation in $Values between animals indicates average expected differences in the relative value of progeny if random mating is assumed and the calves are exposed to the same environment.

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

**Feedlot Value ($F):** an index expressed in dollars per head, is the expected average difference in future progeny performance for postweaning performance compared to progeny of other sires.

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

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

**Carcass EPDs**

**Carcass Weight EPD (CW),** is a predictor of transmitting ability for hot carcass weight.

**Marbling fat EPD (Marb),** is a predictor of the difference in a sire’s progeny for percent intramuscular fat in the ribeye muscle compared to other sires.

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

**Fat Thickness EPD (FAT),** expressed in inches, is a predictor of the difference in ultrasound fat thickness at the 12th rib of a sire’s progeny compared to the progeny of other sires. It includes the weighted average of 60% of the rib fat measurement and 40% of the rump fat measurement.
Better Bull Buying - GE-EPDs & Percent Ranks Powered by HD50K

GE-EPDs powered by HD 50K for Angus, cont.

Table 1. GE-EPDs powered by HD 50K for Angus — Impact on EPDs, accuracy values, associated progeny equivalents and interpretation of percent ranks.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Correlation (%GV) for GE-EPDs</th>
<th>Average accuracy</th>
<th>Progeny equivalents</th>
<th>Percent rank interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>.63 (.40)</td>
<td>.32</td>
<td>22</td>
<td>Lower number, easier calving</td>
</tr>
<tr>
<td>BW</td>
<td>.66 (.44)</td>
<td>.36</td>
<td>12</td>
<td>Lower number, lower BW</td>
</tr>
<tr>
<td>WW</td>
<td>.56 (.31)</td>
<td>.29</td>
<td>19</td>
<td>Lower number, heavier WW</td>
</tr>
<tr>
<td>YY</td>
<td>.67 (.45)</td>
<td>.33</td>
<td>23</td>
<td>Lower number, heavier YY</td>
</tr>
<tr>
<td>DMI (RADG)</td>
<td>.73 (.53)</td>
<td>.36</td>
<td>17</td>
<td>Lower number, higher RADG</td>
</tr>
<tr>
<td>RFI</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>Lower number, more efficient</td>
</tr>
<tr>
<td>YH</td>
<td>.73 (.53)</td>
<td>.37</td>
<td>10</td>
<td>Lower number, taller YH</td>
</tr>
<tr>
<td>SC</td>
<td>.77 (.59)</td>
<td>.40</td>
<td>13</td>
<td>Lower number, larger SC</td>
</tr>
<tr>
<td>Doc</td>
<td>.65 (.42)</td>
<td>.29</td>
<td>9</td>
<td>Lower number, calmer Doc</td>
</tr>
<tr>
<td>HP</td>
<td>.49 (.24)</td>
<td>.36</td>
<td>12</td>
<td>Lower number, higher HP</td>
</tr>
<tr>
<td>CEM</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>Lower number, easier calving</td>
</tr>
<tr>
<td>Milk</td>
<td>.38 (.14)</td>
<td>.20</td>
<td>15</td>
<td>Lower number, more milk</td>
</tr>
<tr>
<td>MW</td>
<td>.71 (.50)</td>
<td>.36</td>
<td>14</td>
<td>Lower number, heavier MW</td>
</tr>
<tr>
<td>MH</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>Lower number, taller MH</td>
</tr>
<tr>
<td>CW</td>
<td>.58 (.34)</td>
<td>.21</td>
<td>6</td>
<td>Lower number, heavier CW</td>
</tr>
<tr>
<td>Marb</td>
<td>.66 (.44)</td>
<td>.32</td>
<td>9</td>
<td>Lower number, more Marb</td>
</tr>
<tr>
<td>RE</td>
<td>.68 (.46)</td>
<td>.29</td>
<td>11</td>
<td>Lower number, larger RE</td>
</tr>
<tr>
<td>Fat</td>
<td>.64 (.41)</td>
<td>.31</td>
<td>12</td>
<td>Lower number, less fat</td>
</tr>
<tr>
<td>Tend</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>Lower number, more tender</td>
</tr>
</tbody>
</table>

NA (Not Available) designates that either an EPD is not available for the trait (RFI, Tend) or that HD 50K information for the trait is not yet directly integrated into the EPD (CEM, MH).

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](http://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.
New Herd Sires to Look for in 2018

RB Confirmed 02-4524
Reg # 18222470

Confirmed was the $160,000 Lot 1 selection in the 2015 National Angus Finals Sale. Very correct in his pattern with length of body and rib shape. His calves have come easy and growing quickly with great vigor. Dam is a full sister to the $170,000 RB Lady Standard 305-890

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>+6</td>
<td>-.5</td>
<td>+79</td>
<td>+131</td>
<td>+.80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CW</th>
<th>Marb</th>
<th>RE</th>
<th>$W</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>+58</td>
<td>+.75</td>
<td>+.75</td>
<td>+94.94</td>
<td>+163.62</td>
</tr>
</tbody>
</table>

“5056” was the Lot 1 $20,000 high selling bull in the 2016 SD Bull Sale to Beaver Creek Ranch. He is very thick, with lots of muscle, and depth of rib. His calves are coming easy, thick topped, with lots of style. Excellent birth to yearling spread. Combines two great cow makers of Impression and TC Franklin.

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>+14</td>
<td>-1.0</td>
<td>+63</td>
<td>+109</td>
<td>+1.15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CW</th>
<th>Marb</th>
<th>RE</th>
<th>$W</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>+35</td>
<td>+.59</td>
<td>.58</td>
<td>+64.35</td>
<td>+127.86</td>
</tr>
</tbody>
</table>

SD Active Duty 5056
Reg # 18230443

For Semen Call 406-581-0612
**S A V TEN SPEED 3022**

- Sire: PA Fortitude 2500
- Performance EPDs:
  - CED: +5
  - BW: +0.9
  - WW: +67
  - YW: +122
  - CEM: +10
  - Milk: +33
  - Marb: +56
  - REA: +.94
  - Fat: +.87
- Scrotal EPD: +1.24
- Ranks in the Top 1% for $B, 3% for MARB, 4% for WW, 5% for RADG
- This unique young sire offers a pedigree that mate well on daughters of so many Genex sires – Chisum, Density, Excitement, Pioneer, Upward, Right Answer and many more.
- Ten Speed combines a calving ease, high growth and high carcass EPD profile with the look of a true beef bull.
- Utilize this bull's great genetics in heifers that need a bump in multiple EPDs without sacrificing phenotype and maternal strength. His productive young dam by the cow maker Bismarck is a beautiful cow with a flawless udder and has since made pathfinder status in the famous SAV herd.
- Ranks in the top 1% for BW, 3% for WW, 4% for WW, 10% for Marb, REA, RADG
- Scrotal EPD: +1.24

**S A V BISMARCK 5682**

- Sire: PA Fortitude 2500
- Performance EPDs:
  - CED: +5
  - BW: +0.9
  - WW: +67
  - YW: +122
  - CEM: +10
  - Milk: +33
  - Marb: +56
  - REA: +.94
  - Fat: +.87
- Scrotal EPD: +.91
- Ranks in the Top 1% for $B, 2% for MARB, 3% for YW, 4% for WW, REA, 5% for RADG
- This unique young sire offers a pedigree that mate well on daughters of so many Genex sires – Chisum, Density, Excitement, Pioneer, Upward, Right Answer and many more.
- Ten Speed combines a calving ease, high growth and high carcass EPD profile with the look of a true beef bull.
- Utilize this bull's great genetics in heifers that need a bump in multiple EPDs without sacrificing phenotype and maternal strength. His productive young dam by the cow maker Bismarck is a beautiful cow with a flawless udder and has since made pathfinder status in the famous SAV herd.
- Ranks in the top 1% for BW, 3% for WW, 4% for WW, 10% for Marb, REA, RADG
- Scrotal EPD: +.77

**EXAR DENVER 2002B**

- Sire: EXAR Denver 2002B
- Performance EPDs:
  - CED: +8
  - BW: +2.6
  - WW: +67
  - YW: +118
  - CEM: +8
  - Milk: +32
  - Marb: +52
  - REA: +1.15
  - Fat: +1.06
- Scrotal EPD: +.71
- 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.
- Denver's great phenotype and growth is expressed in his calves that have excellent gain ability, muscle shape, and spring of rib.
- Ranks in the Top 1% for BW, 2% for MARB, 3% for WW, 4% for WW, REA, 5% for RADG, 10% for Marb, SW
- Scrotal EPD: +.91
CONNEALY BLACK GRANITE

- SC EPD +2.09
- Ranks in the top 1% for WW, 2% for YW, 10% for DOC, $F
- Ledgestone is bred for performance and does not sacrifice important traits like scrotal, muscle
- Dam of Ledgestone and Reserve is now a prolific donor and Pathfinder dam.
- Maternal brother by "Reserve" was a $12,500 selection by AJ Diamond P Angus.
- First calves from this true fire calving ease bull with awesome growth production bull that will
- A stout Tombstone son with lots of body and length.
- Ledgestone was the high selling bull from the Minnesota Bull Test Sale in 2015.

CED BW WW YW CEM Milk CW Marb REA Fat
— Production EPDS —                    — Carcass EPDS —
+13 +0 +58 +97 +15 +25 +42 +.58 +.39 +.022

RB ACTIVE DUTY 010

- SC EPD +1.41
- Ranks in the top 2% for YW, 4% for DOC, 5% for WW, 10% for RADG, 15% for $W
- A full sister, RB Lady Standard 305-890, topped the 2014 National Western Foundation Female Sale at $170,000 and she has several sons and maternal descendants in A.I. studs.
- Ranks in the top 2% for WW, 4% for DOC, 5% for WW, 10% for RADG, 15% for SW
- SC EPD +1.41

RB Ledgestone 185-443

- SC EPD +1.66
- Ranks in the Top 4% for DMI, DOC, 15% for HP,
- Vance has been as reliable calving ease bull that has ever been used at Split Diamond Ranch
- Daughters are very well balanced with great udder structure and maternally strong
- Vance will add length and his calves are clean fronted, athletic and thick topped
- Combines the antagonistic traits of Superior Calving Ease, Carcass and Scrotal
- Owned with Sitz Angus Ranch, TC Ranch and Genex
- Was the $66,500 record selling bull at TC Ranch in 2011
- Combines the antagonistic traits of Superior Calving Ease, Carcass and Scrotal
- Vance will add length and his calves are clean fronted, athletic and thick topped
- Daughters are very well balanced with great udder structure and maternally strong
- Vance has been as reliable calving ease bull that has been ever used at Split Diamond Ranch and Sitz Angus. He is now in his 7th year of age and has been used starting the 15th of April till the end of August since he was a yearling bull. Very fault free and easy going.
- Ranks in the Top 4% for DMI, DOC, 15% for HP;
- Scrotal EPD +.66
LAGRAND BRILLIANCE 2011

1/7/12

S A V BISMARCK 5682#
S A V BRILLIANCE 8077#
S A V BLACKCAP MAY 5270
WOODHILL MAINLINE#
LAGRAND PRINCESS 0018
LAGRAND PRINCESS 8124

- Production EPDS -
CED BW WW YW CEM Milk CW - Carcass EPDS -
9 +9 -.9 +59 +99 +10 +24 +40 +.22 +.94 +.017

- 2011 has a fault free structure and pattern with tremendous volume, thickness and style.
- Bred for sure fire calving ease and the ability to bring phenotype and performance to his calves.
- Strong maternal data, a proven cow family and pleasing maternal design have made him a cow maker to retain in your herd.
- Ranks in the Top 10% for REA, 15% for BW, WW, $W
- Scrotal EPD +.99

SD POWDER HORN X 803

9/6/10

BON VIEW NEW DESIGN 1407#
SITZ NEW DESIGN 4589#
SITZ ELLUNAS ELITE 3308
CONNEALY FRONT PAGE 0228#
BAR S BLACKCAP 3153#
BAR S BLACKCAP 9057#

- Production EPDS -
CED BW WW YW CEM Milk CW - Carcass EPDS -
5 +5 +2.3 +58 +107 +6 +24 +32 +.77 +.76 +.013

- SD Powder Horn X803 was the lead off, S9000 selection by Pete Widener of Sheridan, WY in our 2012 Production Sale.
- Built with tremendous length, depth and rib shape.
- Shares the same donor dam as RHR Nitro, Bar S Blackcap 3153. She offers the unique EPD profile of a low birth weight at -1.0 and a strong RE at +1.14. She continues to produce herd sires!
- He produces very strong tops and big rear quarters with great docility.
- Ranks in the top 5% for DOC, 10% for HP, $F, 15% for YW, RADG
- Scrotal EPD +.85

BT BORDER PATROL 1612

2/27/12

HF KODIAC 5R
HF TIGER 5T
HF ECHO 84R
CONNEALY IMPRESSION#
BT BONNIE 228
B T BONNIE 265

- Production EPDS -
CED BW WW YW CEM Milk CW - Carcass EPDS -
-1 +4.5 +79 +133 +4 +27 +51 +.31 +.67 +.013

- 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, SF 5% for DOC, 10% for CW, SW, SB, 15% for RADG

DIAMOND IN THE ROUGH

1/27/10

ER JUSTICE NO13#
DIAMOND JUSTICE 9013#
ERSKAY OF ER J238#
DIAMOND PAYWEIGHT 738N
DIAMOND BLACK LADY 7206#
DIAMOND BLACK LADY M281

- Production EPDS -
CED BW WW YW CEM Milk CW - Carcass EPDS -
7 +1.0 +66 +117 +7 +24 +82 +.44 +.64 +.048

- Has a tremendous phenotype and pattern. With extra length and depth of rib.
- Has an EPD profile the ranks second to none and with more data these numbers have stayed excellent with much more accuracy.
- His progeny are extremely long, thick and stylish and have held up well.
- His Dam was the S30,000 sale feature in the 2014 Diamond Dot Sale.
- Ranks in the Top 1% for CW, 3% for SB, 4% for WW, 5% for WW, SF, 10% for SC, SW
- Scrotal EPD +1.71
#1 Tour EPD Profile in the Breed

SD Tour Of Duty 5702

**Bull**
- WERNER WAR PARTY 2417#
- R B TOUR OF DUTY 177
- EXAR DENVER 2002B
- SD LADY 4042 W

**Registration:** 18599266
tattoo: 5702

**Weight**
- Birth: 70
- 205: 789
- 365: 1307

**Test ADG**
- 3.14

**Test ADG Ratio**
- 94

**Act. Scrotal**
- 36.0

**Projected Sale Wt**
- 1378

**PAP Score**
- 43

**Production EPDS**
- CED: +12
- BW: -4
- WW: +77
- YW: +131
- CEM: +12
- Milk: +37

**Carcass EPDS**
- CW: +58
- Marb: +.79
- REA: +.96
- Fat: -.027

**Adjusted Ultrasound Scan Data**
- Adj %IMF / Ratio: 3.04 / 108
- REA/Ratio: 12.2 / 95

**Definite Herd sire prospect**
- Individual Performance WR 117, YR 110
- Dams Production WR 117, YR 110 (first calf heifer)
- Recommended for heifers
- ISOK Ranks CED 19, BW 19, WW 1, YW 1, CEM 11, CW 8, RE 12, FAT 12, TEND 17, DOC 14

**Ranks #1 for WW, YW, #2 for SW, $B in the entire sale offering.**
- Only Tour of Duty son, and 1 of 5 non-parent bulls in the Angus breed with his tabulation of calving ease, growth, carcass and dollar values.
- Dam is a flush sister to the 13,500 Lot 1 bull to Broksel Ranch and the 14,500 lot 2 bull in the 2014 Split Diamond bull sale. 2 Flush sisters sold for 14,000 and 10,000 in the 2014 National Western Foundation female sale to Green Mountain Angus and Linz Heritage Angus.
- The granddam “2933” has solidified her spot as one of the great donor cows for curve bending no miss offspring who have continued her success.
- A powerhouse mating between Tour of Duty and Denver don’t miss out on this opportunity.
- Ranks in the top 1% for WW, YW, RADG, SW, SF, SB, 3% for CW, 10% for CED, CEM, RE, 15% for BW, 20% for DOC, MARB.

**$13,500 Lot 1 bull to Broksel Ranch, Sheridan, MT**
Powerful High Gaining Active Duty Son

**SD Active Duty 6118**

![Image of SD Active Duty 6118](image)

**Reference Sire**

SD Active Duty 5056 - $20,000 Paternal Brother sold to Beaver Creek Ranch in Sheridan, WY

**Reference Dam**

RB Lady 305 - 890 - The $175,000 full sister to Active Duty and the Dam to RB Riley 890-2181, Grandam of Lot 3.

---

<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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>687</td>
<td>1396</td>
<td>4.10</td>
<td>120</td>
<td>37.0</td>
<td>1395</td>
<td>42</td>
</tr>
</tbody>
</table>

**Carcass EPDS**

- CED: +12 / +.9
- BW: +61 / +119
- WW: +11 / +30
- YW: +47
- CEM: +.26
- Milk: +.36
- REA: +.23

**Adjusted Ultrasound Scan Data**

- Adj %IMF / Ratio: 1.92 / 67
- 14.6 / 111

**Recommended for larger framed heifers**
- Individual Performance WR 104, YR 114
- Dams Production 2 BWR 94, 2 WR 96, 1 YR 114
- High gaining, lower PAP bull with good growth.
- Extra length and thickness combined in a calving ease package.
High Performing 3/4 Brothers by Diamond in the Rough

3 SD Diamond in the Rough 6135

Bull
1/22/16 registration: 18604358 tattoo: 6135
DIAMOND JUSTICE 901S#
DIAMOND IN THE ROUGH
DIAMOND BLACK LADY 7206#
SITZ EMBLAZON 9598#
SD PRIMROSE 2189
BERBOS PRIMROSE 4069#

Sire
ER JUSTICE NO13#
ERISKAY OF ER J238#
DIAMOND PAYWEIGHT 738N
DIAMOND BLACK LADY M281
SITZ RLS EMBLAZON 961P
SITZ EISA EVERGREEN 176#
HYLINE RIGHT TIME 338#
BERBOS PRIMROSE 164#

$W 67.82
$F 89.84
$G 21.81
$B 151.32

Birth 205 365 Test Test ADG Act. Projected
Weight 205 365 Weight Test ADG Ratio Scrotal Sale Wt
PAP Score
93 772 1454 3.99 117 42.0 1465 50+

CED BW WW YW CEM Milk CW Marb REA Fat
-1 +2.5 +65 +116 +2 +33 +59 +.34 +.35 -.009

Adj %IMF / Ratio REA/Ratio
2.03 / 71 14.1 / 108

• Individual Performance WR 117, YR 119
• Dams Production 3 WR 105, 3 YR 106
• A true performance beef bull that will add power and pounds.
• The largest actual scrotal bull with a 42cm.
• Stems back to a tremendously powerful cow family “Primrose 4069” backed by several pathfinder dams.

4 SD Diamond in the Rough 6098

Bull
1/18/16 registration: 18604359 tattoo: 6098
DIAMOND JUSTICE 901S#
DIAMOND IN THE ROUGH
DIAMOND BLACK LADY 7206#
SITZ EMBLAZON 9598#
SD FOREVER 2054
SD FOREVER 811
SD R CHIEF JUSTICE 662 SD FOREVER 811
SD R7058 LEAD ON 216 ET

Sire
ER JUSTICE NO13#
ERISKAY OF ER J238#
DIAMOND PAYWEIGHT 738N
DIAMOND BLACK LADY M281
SITZ RLS EMBLAZON 961P
SITZ EISA EVERGREEN 176#
S D R CHIEF JUSTICE 662

$W 70.48
$F 71.36
$G 36.63
$B 135.92

Birth 205 365 Test Test ADG Act. Projected
Weight 205 365 Weight Test ADG Ratio Scrotal Sale Wt
PAP Score
77 727 1345 4.10 120 36.0 1415 46

CED BW WW YW CEM Milk CW Marb REA Fat
+6 +6 +63 +109 +7 +26 +44 +.65 +.40 -.006

Adj %IMF / Ratio REA/Ratio
2.75 / 96 14.1 / 108

• Recommended for larger framed heifers.
• Individual Performance WR 110, YR 110
• Dams Production 2 BWR 98, 2 WR 108, 2 YR 103
• ¾ Brother to Lot 3
• High gaining ability with an ADG ratio of 120.

$38,000 Maternal Grandsire to Lot 3 and 4.
Total Performance “Ten Speed” Flush Brothers

**SD Ten Speed 6212 W**

- **Bull**: SD Ten Speed 6212 W
- **Registration**: +18562364
- **Tattoo**: 6212
- **Haplotype**: AAR TEN X 7008 S A# S A V TEN SPEED 3022 S A V MADAME PRIDE 1134#
- **G d A Objective 7125#**
- **R B Lady 7125-2933**
- **R B Lady Standard 308933**
- **Birth**: 2/4/16
- **Weight**: 666
- **Test ADG**: 1389
- **Test ADG Ratio**: 4.63
- **Act. Protocol Score**: 35
- **PAP Score**: 2.46
- **Adjusted Ultrasound Data**: 15.4 / 112

- Individual Performance WR ET, YR ET
- Top Gaining bull in the sale offering with an ADG of 4.63.
- Low PAP with tons of performance
- Ranks in the top 1% for YW, RADG, SW, SF, 2% for WW
- Flush brothers sell as lots 5, 6, 7, 73, 74, 75, 76

**SD Ten Speed 6199 W**

- **Bull**: SD Ten Speed 6199 W
- **Registration**: +18562363
- **Tattoo**: 6199
- **Haplotype**: AAR TEN X 7008 S A# S A V TEN SPEED 3022 S A V MADAME PRIDE 1134#
- **G d A Objective 7125#**
- **R B Lady 7125-2933**
- **R B Lady Standard 308933**
- **Birth**: 2/3/16
- **Weight**: 680
- **Test ADG**: 1330
- **Test ADG Ratio**: 3.94
- **Act. Protocol Score**: 50+
- **PAP Score**: 2.65
- **Adjusted Ultrasound Data**: 15.3 / 112

- Individual Performance WR ET, YR ET
- Fast growing genetics to put pounds in the feed lot.
- Ranks in the top 1% for YW, RADG, SW, SF, 2% for RADG, 15% for CW.
- Phenotypic stand out since birth.
- Flush brothers sell as lots 5, 6, 7, 73, 74, 75, 76

**SD Ten Speed 6262 W**

- **Bull**: SD Ten Speed 6262 W
- **Registration**: +18562368
- **Tattoo**: 6262
- **Haplotype**: AAR TEN X 7008 S A# S A V TEN SPEED 3022 S A V MADAME PRIDE 1134#
- **G d A Objective 7125#**
- **R B Lady 7125-2933**
- **R B Lady Standard 308933**
- **Birth**: 2/7/16
- **Weight**: 669
- **Test ADG**: 1402
- **Test ADG Ratio**: 4.04
- **Act. Protocol Score**: 41
- **PAP Score**: 3.84
- **Adjusted Ultrasound Data**: 15.6 / 119

- Individual Performance WR ET, YR ET
- Recommended for larger framed heifers
- Ranks in the top 1% for WW, YW, RADG, SW, SF, 10% for CW, 15% for MARB, RE
- Very well rounded Ten Speed son with a good PAP and high test gain
- Flush brothers sell as lots 5, 6, 7, 73, 74, 75, 76

Split Diamond Ranch • Whitehall, MT • 406/ 498-3005
# High Gaining, Calving Ease Fortitude Sons

## SD Fortitude 6227

**Bull**
- Registration: +1856292
- Tattoo: 6227
- Birth: 2/5/16
- Full Sire: GAR-EL PROTEGE#
- Dam: PA FORTITUDE 2500 G CLARA 0171
- Other Sires:
  - SPLIT DIAMOND ROCK 71H
  - SD BLANCHE 441#
- LEACHMAN BLANCHE 3007

### Performance Data

<table>
<thead>
<tr>
<th>Weight</th>
<th>ADG</th>
<th>Ratio</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>205</td>
<td>108</td>
<td>37.0</td>
<td>+149</td>
</tr>
<tr>
<td>365</td>
<td>1419</td>
<td>50+</td>
<td></td>
</tr>
</tbody>
</table>

### Production EPDS

- CED: +10
- BW: +.8
- WW: +60
- YW: +111
- CEM: +11
- Milk: +29
- Marb: +42
- REA: +.75
- Fat: +.35

### Carcass EPDS

- Adj %IMF: 3.68 / 116
- REA/Ratio: 13.8 / 101

### Notes

- Individual Performance WR 113, YR 111
- Pathfinder Dams Production 5 BWR 9, 5 WR 111, 4 YR 113
- Recommended for heifers
- Stems back to one of the best cow families in the history of Split Diamond Ranch.
- More animals from this lineage have risen to the top in every major category.
- This Fortitude son is no different. Has excelled from birth to yearling.
- Brothers sell as lots 9 and 148.

## SD Fortitude 6242

**Bull**
- Registration: +1856298
- Tattoo: 6242
- Birth: 2/6/16
- Full Sire: GAR-EL PROTEGE#
- Dam: PA FORTITUDE 2500 G CLARA 0171
- Other Sires:
  - SPLIT DIAMOND ROCK 71H
  - SD BLANCHE 441#
- LEACHMAN BLANCHE 3007

### Performance Data

<table>
<thead>
<tr>
<th>Weight</th>
<th>ADG</th>
<th>Ratio</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>205</td>
<td>103</td>
<td>36.0</td>
<td>+126</td>
</tr>
<tr>
<td>365</td>
<td>1390</td>
<td>50+</td>
<td></td>
</tr>
</tbody>
</table>

### Production EPDS

- CED: +14
- BW: -1.8
- WW: +46
- YW: +89
- CEM: +13
- Milk: +28
- Marb: +36
- REA: +.36
- Fat: +.39

### Carcass EPDS

- Adj %IMF: 3.34 / 100
- REA/Ratio: 13.2 / 101

### Notes

- Individual Performance WR ET, YR ET
- Pathfinder Dams Production 5 BWR 9, 5 WR 111, 4 YR 113
- Recommended for heifers
- #3 CED Bull in Sale offering
- Ranks in the top 1% for RADG, 2% for DMI great indicator for feed efficiency and gain ability had a 103 ADG ratio. 4% for CED, BW, 15% for SW, SF.
- Great combination of calving ease, maternal, feed efficiency.

## SD Fortitude 6018

**Bull**
- Registration: +1856254
- Tattoo: 6018
- Birth: 1/11/16
- Full Sire: GAR-EL PROTEGE#
- Dam: PA FORTITUDE 2500 G CLARA 0171
- Other Sires:
  - SD HOOVER DAM U688
  - SD LUCY 4220
  - SD LUCY R614

### Performance Data

<table>
<thead>
<tr>
<th>Weight</th>
<th>ADG</th>
<th>Ratio</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>205</td>
<td>113</td>
<td>36.0</td>
<td>+129</td>
</tr>
<tr>
<td>365</td>
<td>1390</td>
<td>50+</td>
<td></td>
</tr>
</tbody>
</table>

### Production EPDS

- CED: +7
- BW: +1.2
- WW: +58
- YW: +108
- CEM: +9
- Milk: +28
- Marb: +58
- REA: +.34
- Fat: +.83

### Carcass EPDS

- Adj %IMF: 2.43 / 85
- REA/Ratio: 15.4 / 118

### Notes

- Individual Performance WR 112, YR 114
- Dams Production WR 112, YR 114, (first calf heifer)
- Very attractive fault free Fortitude son with extra length.
- Recommended for larger framed heifers.

---

Split Diamond Ranch - Whitehall, MT • 406/498-3005
ET Ten Speed Sons out of Pathfinder Lucy Donor

**SD Lucy X009**

<table>
<thead>
<tr>
<th>Bull</th>
<th>Registration: +18562399</th>
<th>Tattoo: 6318</th>
<th>SW</th>
<th>SG</th>
<th>GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 SD Ten Speed 6318</td>
<td>2/14/16</td>
<td>62.38</td>
<td>78.48</td>
<td>32.73</td>
<td>143.14</td>
</tr>
<tr>
<td>A R TEN X 7008 S A#</td>
<td>S A V TEN SPEED 3022</td>
<td>S A V MADAME PRIDE 1134#</td>
<td>D H D TRAVELER 6807#</td>
<td>SD LUCY X009#</td>
<td>DB LUCY 163</td>
</tr>
<tr>
<td>MTTY IN FOCUS#</td>
<td>A R LADY KELTON 5551#</td>
<td>S A V BISMARCK 5682#</td>
<td>S A V MADAME PRIDE 9100</td>
<td>O A S TRAVELER 23-4#</td>
<td>BASIN LUCY 178E</td>
</tr>
</tbody>
</table>

- Individual Performance WR ET, YR ET
- Pathfinder Dams Production 4 WR 111, 4 YR 107
- High gaining Ten Speed son with an ADG of 4.07
- Flush brothers sell as lots 11, 38, 39, 40

**SD Lucy X009**

<table>
<thead>
<tr>
<th>Bull</th>
<th>Registration: +18562395</th>
<th>Tattoo: 6206</th>
<th>SW</th>
<th>SG</th>
<th>GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 SD Ten Speed 6206</td>
<td>2/4/16</td>
<td>74.58</td>
<td>81.56</td>
<td>37.88</td>
<td>152.64</td>
</tr>
<tr>
<td>A R TEN X 7008 S A#</td>
<td>S A V TEN SPEED 3022</td>
<td>S A V MADAME PRIDE 1134#</td>
<td>D H D TRAVELER 6807#</td>
<td>SD LUCY X009#</td>
<td>DB LUCY 163</td>
</tr>
<tr>
<td>MTTY IN FOCUS#</td>
<td>A R LADY KELTON 5551#</td>
<td>S A V BISMARCK 5682#</td>
<td>S A V MADAME PRIDE 9100</td>
<td>O A S TRAVELER 23-4#</td>
<td>BASIN LUCY 178E</td>
</tr>
</tbody>
</table>

- Individual Performance WR 104, YR 103
- Recommended for larger framed heifers
- Ranks in the top 2% for WW, SW, 3% for YW, SF, 4% for CW, SB
- Flush brothers sell as lots 11, 38, 39, 40
High Efficiency, Low PAP Ledgestone Sons

- Individual Performance WR 108, YR 102
- Pathfinder Dams Production 5 BWR 100, 5 WR 109, 3 IMF 114, 3 REA 103
- Low PAP Ledgestone son
- SC EPD of +2.32 ranks in the top 1%

13 SD Ledgestone 6266

Bull
TOMBSTONE O50
R B LEDGESTONE 185-443
R B LADY CREDENCE 185-890#
RIVERBEND IN FOCUS T016
GV LUCY X26#
GV LUCY 708#

- Individual Performance WR 107, YR 113
- Dams Production 4 WR 109, 4 YR 113
- Maternal brothers have averaged over $7,000 in past Split Diamond Sales.
- Low PAP recommended for heifers.

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>Weight</th>
<th>365</th>
<th>Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>777</td>
<td>1267</td>
<td>3.03</td>
<td>94</td>
<td>37.0</td>
<td>1310</td>
<td>39</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CED</td>
<td>BW</td>
<td>WW</td>
<td>YW</td>
<td>CEM</td>
<td>Milk</td>
<td>CW</td>
<td>Marb</td>
<td>REA</td>
<td>Fat</td>
<td></td>
</tr>
<tr>
<td>+4</td>
<td>+1.6</td>
<td>+62</td>
<td>+100</td>
<td>+7</td>
<td>+43</td>
<td>+28</td>
<td>+.41</td>
<td>+.47</td>
<td>+.024</td>
<td></td>
</tr>
</tbody>
</table>

- Adjusted Ultrasound Scan Data — Ad %IMF / Ratio
  2.17 / 78
  15.6 / 118

14 SD Ledgestone 6203

Bull
TOMBSTONE O50
R B LEDGESTONE 185-443
R B LADY CREDENCE 185-890#
S A V HOMESTEADER 7282
SD BARBARA ANN 887
SD BARBARA ANN 033

- Individual Performance WR 107, YR 113
- Dams Production 4 WR 109, 4 YR 113
- Maternal brothers have averaged over $7,000 in past Split Diamond Sales.
- Low PAP recommended for heifers.

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>Weight</th>
<th>365</th>
<th>Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>734</td>
<td>1334</td>
<td>3.78</td>
<td>112</td>
<td>41.0</td>
<td>1375</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CED</td>
<td>BW</td>
<td>WW</td>
<td>YW</td>
<td>CEM</td>
<td>Milk</td>
<td>CW</td>
<td>Marb</td>
<td>REA</td>
<td>Fat</td>
<td></td>
</tr>
<tr>
<td>+8</td>
<td>+6.6</td>
<td>+108</td>
<td>+8</td>
<td>+37</td>
<td>+29</td>
<td>+.43</td>
<td>+.13</td>
<td>+.030</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Adjusted Ultrasound Scan Data — Ad %IMF / Ratio
  2.43 / 83
  14.4 / 108
First Sons of the $48,000 Sitz Advantage 8693

15

SD Advantage 6093

Bull
1/18/16 registration: 18562315 tattoo: 6093
CONNEALY FINAL PRODUCT# SITZ ADVANTAGE 869
SITZ JLS ANNE 668 S A V HOMESTEADER 7282
SD PRIDE 3200
SD PRIDE 213

- Production EPDS -
CED BW WW YW CEM Milk CW Marb REA Fat
+3 +1.1 +61 +110 +9 +27 +34 +.33 +.31 +.066

- Adjusted Ultrasound Scan Data -
Ag %IMF / Ratio REA/Ratio
3.14 / 110 12.8 / 98

- Carcass EPDS -
+9 +.9 +57 +105 +10 +.29 +.39 +.49 +.49 +.087

- Adjusted Ultrasound Scan Data -
Ag %IMF / Ratio REA/Ratio
2.00 / 70 13.5 / 103

- Individual Performance WR 112, YR 112
- Dams Production 2 WR 109, 2 YR 110
- First son of the $48,000 Sitz Advantage to sell.
- Very thick massive true beef bull. With extra feed efficiency.

16

SD Advantage 6058

Bull
1/15/16 registration: 18562317 tattoo: 6058
CONNEALY FINAL PRODUCT# SITZ ADVANTAGE 869
SITZ JLS ANNE 668 S A V HOMESTEADER 7282
SD POLLY 3303
SD POLLY 238

- Production EPDS -
CED BW WW YW CEM Milk CW Marb REA Fat
+9 +.9 +57 +105 +10 +.29 +.39 +.49 +.49 +.087

- Adjusted Ultrasound Scan Data -
Ag %IMF / Ratio REA/Ratio
2.00 / 70 13.5 / 103

- Individual Performance WR 102, YR 109
- Dams Production 2 WR 102, 2 YR 105
- Recommended for heifers
- ¾ Brother to lot 15
- Maternal brother sold for $5,250 to Rich Eberline, Sheridan, MT
### SD Advantage 6116

<table>
<thead>
<tr>
<th>Bull</th>
<th>SD Advantage 6116</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/20/16</td>
<td>registration: 18562278</td>
</tr>
<tr>
<td>tattoo: 6116</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SW</td>
</tr>
<tr>
<td></td>
<td>60.06</td>
</tr>
<tr>
<td></td>
<td>SF</td>
</tr>
<tr>
<td></td>
<td>63.93</td>
</tr>
<tr>
<td></td>
<td>SG</td>
</tr>
<tr>
<td></td>
<td>34.40</td>
</tr>
<tr>
<td></td>
<td>SB</td>
</tr>
<tr>
<td></td>
<td>124.24</td>
</tr>
</tbody>
</table>

| Registration  | 18562278        |
| Dam          | Ebonista of Conanga 471# |
| Dam          | Mytty in Focus# |
| Dam          | Sitz Upward U701# |
| Dam          | Sitz Emblazon 9598# |
| Dam          | Holman Princess 851 |
| Registration  | 18562310        |
| tattoo: 6116  |                   |
| SD Advantage 6041 |

<table>
<thead>
<tr>
<th>Bull</th>
<th>SD Advantage 6041</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/14/16</td>
<td>registration: 18562310</td>
</tr>
<tr>
<td>tattoo: 6041</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SW</td>
</tr>
<tr>
<td></td>
<td>60.23</td>
</tr>
<tr>
<td></td>
<td>SF</td>
</tr>
<tr>
<td></td>
<td>71.44</td>
</tr>
<tr>
<td></td>
<td>SG</td>
</tr>
<tr>
<td></td>
<td>18.75</td>
</tr>
<tr>
<td></td>
<td>SB</td>
</tr>
<tr>
<td></td>
<td>111.93</td>
</tr>
</tbody>
</table>

| Registration  | 18562275        |
| SD Advantage 6019 |

<table>
<thead>
<tr>
<th>Bull</th>
<th>SD Advantage 6019</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/11/16</td>
<td>registration: 18562275</td>
</tr>
<tr>
<td>tattoo: 6019</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SW</td>
</tr>
<tr>
<td></td>
<td>66.57</td>
</tr>
<tr>
<td></td>
<td>SF</td>
</tr>
<tr>
<td></td>
<td>72.33</td>
</tr>
<tr>
<td></td>
<td>SG</td>
</tr>
<tr>
<td></td>
<td>37.20</td>
</tr>
<tr>
<td></td>
<td>SB</td>
</tr>
<tr>
<td></td>
<td>143.21</td>
</tr>
</tbody>
</table>

| Registration  | 18562275        |

### Split Diamond Bulls . . .

. . . Always a Lasting Value

**High Gaining, Deep Ribbed Advantage Sons**

- 19 -

**Split Diamond Ranch** • Whitehall, MT • 406/498-3005
Low PAP Calving ease sons from the $80,000 Lady Confidence 890-3289

- **Definite Sire Prospect**
- **Individual Performance WR 102, YR 100**
- **Recommended for heifers**
- **Sire “Rampage” is a heavily muscled, powerfully constructed Daybreak son with incredible growth and performance. With the combination of the “Lady” family Tripwire will give you a lot of breeding ability and flexibility.**
- **Identified as the #1 CED, BW and RE EPD bull in the sale offering.**
- **Ranks in the top 1% for CED, RE, BW, YW, SW**
- **This is your sleep at night make every basketball game heifer bull.**
Low PAP Performance Bulls by EXAR Denver 2002B

**22 SD Denver 6268**

- **Bull**
  - EXAR UPSHOT 0562B
  - EXAR DENVER 2002B
  - EXAR ROYAL LASS 1067
  - GSAR RIGHT TIME 338 711
  - GV BLACKBIRD 142
  - GV BLACKBIRD 817

- **Registration**: 18597901
- **Tattoo**: 6268

- **Birth Data**
  - **Weight**
    - 20S:
    - 365:
  - **ADG**
  - **Act. Projected PAP**
  - **Projected Sale Wt**

- **Performance EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - **Adj %IMF / Ratio**
  - **REA/Ratio**

- **Carcass EPDS**
  - **Adj %IMF / Ratio**
  - **REA/Ratio**

- **PAP Score**

- **Individual Performance** WR 101, YR 105
- **Dams Production** 4 WR 101, 2 YR 107
- **Very good PAP bull for high altitude.**
- **Deep Ribbed Denver son with excellent scrotal.**

**23 SD Denver 6178**

- **Bull**
  - EXAR UPSHOT 0562B
  - EXAR DENVER 2002B
  - EXAR ROYAL LASS 1067
  - S A V 8180 TRAVELER 004#
  - GV KATIE 113
  - GV KATIE 625

- **Registration**: 18597897
- **Tattoo**: 6178

- **Birth Data**
  - **Weight**
    - 20S:
    - 365:
  - **ADG**
  - **Act. Projected PAP**
  - **Projected Sale Wt**

- **Performance EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - **Adj %IMF / Ratio**
  - **REA/Ratio**

- **Carcass EPDS**
  - **Adj %IMF / Ratio**
  - **REA/Ratio**

- **PAP Score**

- **Individual Performance** WR 104, YR 109
- **Dams Production** 4 WR 103, 4 YR 105
- **Identified as the #1 MARB EPD in the sale offering**
- **Ranks in the Top 4% for MARB, SW**
- **Maternal brother by Ten X was the $8,500 lot 42 feature in the 2015 sale**

**24 SD Denver 6128**

- **Bull**
  - EXAR UPSHOT 0562B
  - EXAR DENVER 2002B
  - EXAR ROYAL LASS 1067
  - S D WAGON TRAIN
  - SD BLANCHE 2163
  - SD BLANCHE 603

- **Registration**: 18597889
- **Tattoo**: 6128

- **Birth Data**
  - **Weight**
    - 20S:
    - 365:
  - **ADG**
  - **Act. Projected PAP**
  - **Projected Sale Wt**

- **Performance EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - **Adj %IMF / Ratio**
  - **REA/Ratio**

- **Carcass EPDS**
  - **Adj %IMF / Ratio**
  - **REA/Ratio**

- **PAP Score**

- **Individual Performance** WR 107, YR 106
- **Dams Production** 2 WR 102, 2 YR 101
- **Maternal Grand sire was the $10,000 Lot 4 bull in the 2010 bull sale to Stevenson's Diamond Dot and Currant Creek Angus Ranch.**
- **Strength in balance with a good hip and strong wide top.**
SD Denver 6017

**Bull**

1/11/16

(EXAR DENVER 2002B) (EXAR UPSHOT 0562B)

SD DENVER 4056 W

R B LADY 7125-2933

GV BAKER CREEK 1202

GV LUCY 4533

GV LUCY 226

**SD Denver 6017**


**Cost Breakdown**

- Production EPDS
- Carcass EPDS

<table>
<thead>
<tr>
<th>Trait</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>3.53</td>
</tr>
<tr>
<td>BW</td>
<td>-125</td>
</tr>
<tr>
<td>WW</td>
<td>134</td>
</tr>
<tr>
<td>YW</td>
<td>105</td>
</tr>
</tbody>
</table>

**Additional Notes**

- Individual Performance: WR 112, YR 112
- Dams Production: 1 WR 112, 1 YR 112 (first calf heifer)
- Sire is a flush brother to the Dam of the lot 1 bull.
- Ranks in the top 1% for $W, 3% for WW, $F, 4% for YW, 10% for RADG.
- Strength in balanced EPD's for a multitude of important production traits.

SD Denver 6017


**Cost Breakdown**

- Production EPDS
- Carcass EPDS

<table>
<thead>
<tr>
<th>Trait</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>3.53</td>
</tr>
<tr>
<td>BW</td>
<td>-125</td>
</tr>
<tr>
<td>WW</td>
<td>134</td>
</tr>
<tr>
<td>YW</td>
<td>105</td>
</tr>
</tbody>
</table>

**Additional Notes**

- Individual Performance: WR 112, YR 112
- Dams Production: 1 WR 112, 1 YR 112 (first calf heifer)
- Sire is a flush brother to the Dam of the lot 1 bull.
- Ranks in the top 1% for $W, 3% for WW, $F, 4% for YW, 10% for RADG.
- Strength in balanced EPD's for a multitude of important production traits.

SD Denver 6017


**Cost Breakdown**

- Production EPDS
- Carcass EPDS

<table>
<thead>
<tr>
<th>Trait</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>3.53</td>
</tr>
<tr>
<td>BW</td>
<td>-125</td>
</tr>
<tr>
<td>WW</td>
<td>134</td>
</tr>
<tr>
<td>YW</td>
<td>105</td>
</tr>
</tbody>
</table>

**Additional Notes**

- Individual Performance: WR 112, YR 112
- Dams Production: 1 WR 112, 1 YR 112 (first calf heifer)
- Sire is a flush brother to the Dam of the lot 1 bull.
- Ranks in the top 1% for $W, 3% for WW, $F, 4% for YW, 10% for RADG.
- Strength in balanced EPD's for a multitude of important production traits.

SD Denver 6017


**Cost Breakdown**

- Production EPDS
- Carcass EPDS

<table>
<thead>
<tr>
<th>Trait</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>3.53</td>
</tr>
<tr>
<td>BW</td>
<td>-125</td>
</tr>
<tr>
<td>WW</td>
<td>134</td>
</tr>
<tr>
<td>YW</td>
<td>105</td>
</tr>
</tbody>
</table>

**Additional Notes**

- Individual Performance: WR 112, YR 112
- Dams Production: 1 WR 112, 1 YR 112 (first calf heifer)
- Sire is a flush brother to the Dam of the lot 1 bull.
- Ranks in the top 1% for $W, 3% for WW, $F, 4% for YW, 10% for RADG.
- Strength in balanced EPD's for a multitude of important production traits.

SD Denver 6017


**Cost Breakdown**

- Production EPDS
- Carcass EPDS

<table>
<thead>
<tr>
<th>Trait</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>3.53</td>
</tr>
<tr>
<td>BW</td>
<td>-125</td>
</tr>
<tr>
<td>WW</td>
<td>134</td>
</tr>
<tr>
<td>YW</td>
<td>105</td>
</tr>
</tbody>
</table>

**Additional Notes**

- Individual Performance: WR 112, YR 112
- Dams Production: 1 WR 112, 1 YR 112 (first calf heifer)
- Sire is a flush brother to the Dam of the lot 1 bull.
- Ranks in the top 1% for $W, 3% for WW, $F, 4% for YW, 10% for RADG.
- Strength in balanced EPD's for a multitude of important production traits.
Why So Much Emphasis on Bulls?

Bulls have the greatest economic impact on any breeding program, thus bull selection is one of the most important decisions and investments that a cowman makes during the course of the year. A bull sires 20-40 calves each year while a cow produces half or less this many offspring in her lifetime. For the most part, herd improvement comes from bulls. It’s been estimated that 80% of herd improvement is directly attributed to bull selection.

29 SD Ten Speed 6706

**Bull**
2/5/16 registration: 18649799 tattoo: 6706
A A R TEN X 7008 S #
S A V MADAME PRICE 1134 #
BASIN 263C 633W
AJ DIAMOND P BARDOLENE
BARDOLENE R321

**Score**

- CED BW WW YW CEM Milk CW Marb REA Fat
- Production EPDS
- Carcass EPDS

- Adjusted Ultrasound Scan Data
- Adj %MFR / Ratio REA / Ratio

- Individual Performance WR 107, YR 104
- Dams Production 2 WR 98, 1 YR 104
- A lot of real cow makers stacked in this pedigree
- Top 9% genomic score for YW

30 SD Ten Speed 6705

**Bull**
1/27/16 registration: 18657405 tattoo: 6705
A A R TEN X 7008 S #
S A V MADAME PRICE 1134 #
SD CONSENSUS 2310
AJ DIAMOND P STACY
AJ DIAMOND P ST PATTY

**Score**

- CED BW WW YW CEM Milk CW Marb REA Fat
- Production EPDS
- Carcass EPDS

- Adjusted Ultrasound Scan Data
- Adj %MFR / Ratio REA / Ratio

- Individual Performance WR 106, YR 100
- Ranks in the top 3% for SB and 4% for CW
- Maternal Grand sire was the $9,500 lead of Lot 1 in the 2013 Bull sale to AJ Diamond P Ranch, Reed Point, MT

32 SD Ledgestone 6255

**Bull**
2/7/16 registration: 18624129 tattoo: 6255
S A V FINAL ANSWER 035 #
GSAR DEAR QUEENIE 807 #
GSAR DEAR QUEENIE 11Z

**Score**

- CED BW WW YW CEM Milk CW Marb REA Fat
- Production EPDS
- Carcass EPDS

- Adjusted Ultrasound Scan Data
- Adj %MFR / Ratio REA / Ratio

- Individual Performance WR 110, YR 108
- Dams Production 1 WR 110, 1 YR 108 (first calf heifer)
- Identified as the 2nd heaviest 205 wt at 794 lbs. Co-2nd highest WW EPD and 4th highest YW EPD in the sale offering.
- Super low PAP score for high elevation
- Recommended for larger framed heifers

33 SD Ledgestone 6277

**Bull**
2/9/16 registration: 18562512 tattoo: 6277
S A V 004 HOLD’EM 4452 SD BARBARA PERFECTION SM 3 #
SD ANGELINA 4543

**Score**

- CED BW WW YW CEM Milk CW Marb REA Fat
- Production EPDS
- Carcass EPDS

- Adjusted Ultrasound Scan Data
- Adj %MFR / Ratio REA / Ratio

- Individual Performance WR 108, YR 98
- Dams Production 3 WR 104, 3 YR 97, 1 IMF 125
- Early explosive growth with shut down moderation from the Sitz Emblazon 9598 to fit the Montana environment.
- Stems from the super Pathfinder rich Barbara Perfection cow family.
- Excellent PAP score.
**SD Black Granite 6156**

Bull

1/26/16 registration: 18608421 tattoo: 6156

**CONNEALY BLACK GRANITE**

EURA ELGA OF CONANGA 9109#

STENBERG COALITION 509

SD J-S JULIA 2542

STENBERG JULIA 902

<table>
<thead>
<tr>
<th>Birth</th>
<th>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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>589</td>
<td>1243</td>
<td>3.23</td>
<td>94</td>
<td>39.0</td>
<td>1250</td>
<td>46</td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**

CED BW WW WW YW CEM Milk CW Marb REA Fat

+6 +2.8 +56 +102 +9 +19 +26 +49 +51 +0.73

**Adjusted Ultrasound Scan Data**

Ad %IMF / Ratio REA/Ratio

2.79 / 98 13.1 / 100

*Maternal brother by “Final Answer” was $6,250 selection in the 2016 Bull Sale.

*Very thick and correct Black Granite son to ad pounds at weaning time.

*Maternal Grandsire “509” progeny are especially easy fleshing and practical.

**SD Black Granite 6119**

Bull

1/21/16 registration: 18596338 tattoo: 6119

**CONNEALY BLACK GRANITE**

EURA ELGA OF CONANGA 9109#

SITZ DYNASTY 264Z

SD PRIMROSE 4032

SD PRIMROSE 7012#

<table>
<thead>
<tr>
<th>Birth</th>
<th>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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>667</td>
<td>1261</td>
<td>3.54</td>
<td>104</td>
<td>35.0</td>
<td>1235</td>
<td>36</td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**

CED BW WW WW YW CEM Milk CW Marb REA Fat

+14 -7 +52 +93 +13 +28 +46 +93 +11.8 +0.036

**Adjusted Ultrasound Scan Data**

Ad %IMF / Ratio REA/Ratio

2.81 / 99 13.5 / 103

*Individual Performance WR 101, YR 103

*Dams Production 1 WR 101, 1 YR 103 (first calf heifer)

*Pathfinder Granddam Production 4 WR 113, 4 YR 107

*Low PAP bull recommended for heifers.

*Stems from the SD Primrose 7012 that has produced many top selling bulls with over $32,000 in progeny sales.

**SD Black Granite 6159**

Bull

1/27/16 registration: 18596406 tattoo: 6159

**CONNEALY BLACK GRANITE**

EURA ELGA OF CONANGA 9109#

MYTTY IN FOCUS#

SD EMMA 875

SD EMMA 651#

<table>
<thead>
<tr>
<th>Birth</th>
<th>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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>637</td>
<td>1247</td>
<td>4.43</td>
<td>130</td>
<td>38.0</td>
<td>1310</td>
<td>50+</td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**

CED BW WW WW YW CEM Milk CW Marb REA Fat

+9 +9 +49 +89 +11 +25 +31 +.76 +.37 +.050

**Adjusted Ultrasound Scan Data**

Ad %IMF / Ratio REA/Ratio

3.03 / 106 12.8 / 98

*Individual Performance WR 97, YR 102

*Dams Production 5 WR 108, 5 YR 104

*Identified as the 2nd top ADG at 4.43 with a gain ratio of 130

*Recommended for larger framed heifers.

*Top 5% genomic score for docility.

*Maternal brother by “Final Answer” was $6,250 selection in the 2016 Bull Sale.

*Very thick and correct Black Granite son to ad pounds at weaning time.

*Maternal Grandsire “509” progeny are especially easy fleshing and practical.
### SD Ten Speed 6218

**Bull**
- Registration: +18562393
tattoo: 6218
- Birth Date: 2/5/16
- Weight: 69.71 LW, 84.34 BW, 30.56 WW, 149.85 YW
- **Product EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +7 +.6 +60 +114 +9 +31
  - ** carcass EPDS**
  - +55 +.56 +.37 -.001
- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio
  - 2.32 / 73
- **PAP Score**
  - 50+
- **Individual Performance**
  - WR ET, YR ET
  - Pathfinder Dams Production 4 WR 111, 4 YR 107
- **Recommended for Heifers**
- **Flush brothers sell as lots 11, 12, 39, 40**

### SD Ten Speed 6218

**Bull**
- Registration: +18562393
tattoo: 6218
- Birth Date: 2/31/16
- Weight: 67.74 LW, 82.23 BW, 32.23 WW, 150.48 YW
- **Product EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +3 +1.9 +64 +113 +7 +32
  - ** carcass EPDS**
  - +53 +.46 +.50 -.031
- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio
  - 3.13 / 93
- **PAP Score**
  - 50+
- **Individual Performance**
  - WR ET, YR ET
  - Pathfinder Dams Production 4 WR 111, 4 YR 107
- **Recommended for Heifers**
- **Flush brothers sell as lots 11, 12, 39, 40**

### SD Ten Speed 6173

**Bull**
- Registration: +18562390
tattoo: 6173
- Birth Date: 1/31/16
- Weight: 68.14 LW, 78.29 BW, 45.05 WW, 156.47 YW
- **Product EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +7 +1 +61 +111 +9 +29
  - ** carcass EPDS**
  - +50 +.80 +.48 -.051
- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio
  - 3.12 / 99
- **PAP Score**
  - 50+
- **Individual Performance**
  - WR ET, YR ET
- **Recommended for Heifers**
- **Flush brothers sell as lots 11, 12, 39, 40**

---

**Split Diamond Ranch** • Whitehall, MT • 406/498-3005
### SD Advantage 6122

- **Bull**
  - Registration: 18562304
  - Tattoo: 6122
- **Bloodline**
  - CONNEALY FINAL PRODUCT#
  - SITZ ADVANTAGE 869
  - SITZ JLS ANNE 668
  - S A V HOMESTEADER 7282
  - SD LUCY 4163
  - SD LUCY 948
- **Performance**
  - Birth: 205
  - Weight: 73
  - Test ADG: 2.71
  - Test ADG Ratio: 79
  - Act. Scothal: 37.0
  - Projected Sale Wt: 1212
- **EPD**
  - SW: 67.08
  - SF: 70.43
  - SG: 18.94
  - Marb: 130.35
- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio REA/Ratio: 2.92 / 102, 14.3 / 109
- **Comments**
  - Individual Performance WR 112, YR 100
  - Dams Production 1 WR 112, 1 YR 100 (first calf heifer)
  - Recommend for heifers
  - Balanced trait spread EPD profile. A ¾ brother sells as lot 43

### SD Advantage 6137

- **Bull**
  - Registration: 18562320
  - Tattoo: 6137
- **Bloodline**
  - CONNEALY FINAL PRODUCT#
  - SITZ ADVANTAGE 869
  - SITZ JLS ANNE 668
  - SITZ UPWARD 3143
  - SD ENCHANTRESS 532
- **Performance**
  - Birth: 205
  - Weight: 73
  - Test ADG: 2.71
  - Test ADG Ratio: 79
  - Act. Scothal: 37.0
  - Projected Sale Wt: 1212
- **EPD**
  - SW: 55.50
  - SF: 74.20
  - SG: 24.56
  - Marb: 133.42
- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio REA/Ratio: 2.92 / 102, 14.3 / 109
- **Comments**
  - Individual Performance WR 99, YR 105
  - Dams Production 2 WR 104, 2 YR 106 (first calf heifer)
  - Maternal brother sold for $6,250 in the 2016 bull sale.
  - Posted a 114 gain ratio
  - Recommended for larger heifers

### SD Advantage 6359

- **Bull**
  - Registration: 18562488
  - Tattoo: 6359
- **Bloodline**
  - CONNEALY PRODUCT 568
  - EBOÑISTA DE CONANGA 471#
  - MYTTY IN FOCUS#
  - SITZ JLS ANNE 136
  - CAR DUKE 104#
  - S A V ERICA 5242
  - H A IMAGE MAKER 0415#
  - BERBOS EMMA E 5037
- **Performance**
  - Birth: 205
  - Weight: 88
  - Test ADG: 3.08
  - Test ADG Ratio: 98
  - Act. Scothal: 36.0
  - Projected Sale Wt: 1278
- **EPD**
  - SW: 64.49
  - SF: 65.50
  - SG: 26.87
  - Marb: 113.42
- **Adjusted Ultrasound Scan Data**
  - Adj %IMF / Ratio REA/Ratio: 2.87 / 103, 14.3 / 108
- **Comments**
  - Dams production 1 WR 104 (first calf heifer)
  - ¾ brother to lot 41
  - Low PAP easy fleshing Advantage, Homesteader combination
### SD Advantage 6053

**Bull**
- Connealy Final Product#
- Sitz Advantage 869
- Sitz JLS Annie 668
- Er Justice No13#
- Sd Barbara Ann 033
- Sd Rock Right Time 778#

**Registration:** 18562326
**Tattoo:** 6053
**Date of Birth:** 1/15/16
**Weight:** 70
**Height:** 669
**Veterinary:** 1243
**Test ADG:** 4.16
**Test ADG Ratio:** 125
**Act. Scrotal:** 35.0
**Projected Sale Wt:** 1275
**PAP Score:** 38

**EPDs**
- CED: +13
- BW: -1.8
- WW: +57
- YW: +101
- CEM: +11
- Milk: +22
- Marb: +.25
- RE: +.23
- Fat: +.039

**Adjusted Ultrasound Scan Data**
- Adj. %IMF: 2.52
- Ratio REA/Ratio: 12.1 / 95

**Individual Performance**
- WR: 99, YR: 104
- Dams Production 4 WR: 102, 3 YR: 98, 3 IMF: 102
- Recommended for heifers
- Posted a 125 ADG ratio

### SD Advantage 6052

**Bull**
- Connealy Final Product#
- Sitz Advantage 869
- Sitz JLS Annie 668
- Er Justice No13#
- Sd Barbara Ann 033
- Sd Rock Right Time 778#

**Registration:** 18562328
**Tattoo:** 6052
**Date of Birth:** 1/15/16
**Weight:** 70
**Height:** 674
**Veterinary:** 1255
**Test ADG:** 3.14
**Test ADG Ratio:** 92
**Act. Scrotal:** 35.0
**Projected Sale Wt:** 1225
**PAP Score:** 46

**EPDs**
- CED: +9
- BW: -5.5
- WW: +59
- YW: +102
- CEM: +9
- Milk: +27
- Marb: +.53
- RE: +.07
- Fat: +.031

**Adjusted Ultrasound Scan Data**
- Adj. %IMF: 2.02
- Ratio REA/Ratio: 12.0 / 92

**Individual Performance**
- WR: 102, YR: 103
- Dams Production 4 WR: 102, 3 YR: 98, 3 IMF: 102
- Recommended for heifers
- 2 Maternal brothers have sold for $8,500 in past bull sales
- Twin to lot 44

### Breed Average EPDs, Non-Parent Bulls

<table>
<thead>
<tr>
<th>Trait</th>
<th>+/6</th>
<th>+/1.2</th>
<th>+/48</th>
<th>+/85</th>
<th>+/8</th>
<th>+/24</th>
<th>+/33</th>
<th>+/56</th>
<th>+/51</th>
<th>+/020</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td></td>
<td></td>
<td>+6</td>
<td>+1.2</td>
<td>+48</td>
<td>+85</td>
<td>+8</td>
<td>+24</td>
<td>+33</td>
<td>+56</td>
</tr>
<tr>
<td>BW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>+6</td>
<td>+.7</td>
<td>+56</td>
<td>+99</td>
<td>+9</td>
<td>+29</td>
<td>+37</td>
<td>+.54</td>
</tr>
</tbody>
</table>

### Breed Average EPDs, Split Diamond Sale Bulls

<table>
<thead>
<tr>
<th>Trait</th>
<th>+/6</th>
<th>+/1.2</th>
<th>+/56</th>
<th>+/99</th>
<th>+/9</th>
<th>+/29</th>
<th>+/37</th>
<th>+/54</th>
<th>+/48</th>
<th>+/014</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td></td>
<td></td>
<td>+6</td>
<td>+.7</td>
<td>+56</td>
<td>+99</td>
<td>+9</td>
<td>+29</td>
<td>+37</td>
<td>+.54</td>
</tr>
<tr>
<td>BW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB</td>
<td></td>
<td></td>
<td>+6</td>
<td>+1.2</td>
<td>+56</td>
<td>+99</td>
<td>+9</td>
<td>+29</td>
<td>+37</td>
<td>+.54</td>
</tr>
</tbody>
</table>
**Split Diamond Ranch**

**SD Brilliance 6284**

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CED BW WW YW CEM Milk CW Marb REA Fat</td>
<td>+7</td>
<td>-1.1</td>
<td>+55</td>
<td>+105</td>
<td>+9</td>
<td>+32</td>
<td>+39</td>
<td>+55</td>
</tr>
</tbody>
</table>

- Individual Performance WR 107, YR 118
- Dams Production 2 WR 110, 2 YR 115
- Identified as the top 365 wt. in the sale offering at 1463 lbs.
- Recommended for heifers

**SD Brilliance 6321**

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CED BW WW YW CEM Milk CW Marb REA Fat</td>
<td>+4</td>
<td>+1</td>
<td>+57</td>
<td>+93</td>
<td>+8</td>
<td>+27</td>
<td>+33</td>
<td>+34</td>
</tr>
</tbody>
</table>

- Individual Performance WR 100, YR 100
- Dams Production 5 WR 103, 4 YR 101
- Posts the 2nd heaviest 205 wt. in the sale at 811 lbs.
- Records the 3rd top 365 wt. in the sale.

**SD Diamond In The Rough 6072**

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CED BW WW YW CEM Milk CW Marb REA Fat</td>
<td>+9</td>
<td>-3</td>
<td>+64</td>
<td>+113</td>
<td>+9</td>
<td>+30</td>
<td>+57</td>
<td>+50</td>
</tr>
</tbody>
</table>

- Individual Performance WR 105, YR 109
- Dams Production 2 WR 107, 2 YR 108
- Maternal brother by “Fortitude” was an $8,000 selection in the 2016 bull sale.
- Recommended for heifers.
- Ranks in the top 1% for SW, 3% for CW, SF, 4% for WW, YW, SC, 5% for DOC

**SD Diamond In The Rough 6007**

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CED BW WW YW CEM Milk CW Marb REA Fat</td>
<td>+7</td>
<td>+1.0</td>
<td>+59</td>
<td>+96</td>
<td>+8</td>
<td>+22</td>
<td>+39</td>
<td>+45</td>
</tr>
</tbody>
</table>

- Individual Performance WR 107
- Recommended for larger framed heifers
- Strong and balanced EPD profile

**SD Brilliance 46**

- Ranks in the top 1% for $W, 3% for CW, $F, 4% for WW, YW, SC, 5% for DOC
- Maternal brother by “Fortitude” was an $8,000 selection in the 2016 bull sale.
- Dams Production 2 WR 110, 2 YR 115
- Recommended for heifers.
- Posts the 3rd lowest actual birth weight in the sale offering
- Low PAP for altitude situations

**SD Brilliance 49**

- Individual Performance WR 107, YR 103
- Dams Production 1 WR 105, 1 YR 103 (first calf heifer)
- Recommended for heifers
- Posts the 3rd lowest actual birth weight in the sale offering
- Strong and balanced EPD profile

**SD Brilliance 47**

- Individual Performance WR 107, YR 118
- Dams Production 2 WR 111, 2 YR 115
- Identified as the top 365 wt. in the sale offering at 1463 lbs.
- Recommended for heifers
### SD Active Duty 6147

**Bull**
- LCC NEW STANDARD#
- R B ACTIVE DUTY 010
- B A LADY 6807 305
- VERMILION PAYWEIGHT J847#
- DIAMOND BELL 823R#
- DIAMOND BELL 627H#

**Registration:** 1/25/16
**Tattoo:** 6147

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>Weight</th>
<th>365 Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>671</td>
<td>1258</td>
<td>3.71</td>
<td>98</td>
<td>38.0</td>
<td>1323</td>
<td>50+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
- **Adjusted Ultrasound Scan Data**
  - Adjusted IMF: 13.8 / 102
  - REA/Ratio: 2.44 / 87

- **Definite Hard Sire Prospect**
- **Individual Performance WR, ET, YR**
- **Pathfinder Dams Production**
  - 7 WR, 108, 4 YR, 100
- **Recommended for heifers**
- **Pedigree stacked with proven feed efficient genetics**
- **Maternal brother by “Final Answer” was a $7,500 feature in the 2015 sale**

### SD Active Duty 6105

**Bull**
- LCC NEW STANDARD#
- R B ACTIVE DUTY 010
- B A LADY 6807 305
- S A V HOMEOWNER 7282
- SD FOREVER LADY 2057

**Registration:** 1/20/16
**Tattoo:** 6105

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>Weight</th>
<th>365 Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>610</td>
<td>1138</td>
<td>3.11</td>
<td>97</td>
<td>37.0</td>
<td>1170</td>
<td>39</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
- **Adjusted Ultrasound Scan Data**
  - Adjusted IMF: 10.3 / 78
  - REA/Ratio: 2.96 / 106

- **Recommended for heifers**
- **Pedigree stacked with proven feed efficient genetics**
- **Maternal brother by “Final Answer” was a $7,500 feature in the 2015 sale**
- **Lower PAP Active Duty son**
- **Extra thick and wide topped with good scrotal.**

### SD Active Duty 6091

**Bull**
- LCC NEW DESIGN 1407#
- R B ACTIVE DUTY 010
- B A LADY 6807 305
- S A V LEADER 7382
- S A V ULTRA FOCUS 4232

**Registration:** 1/18/16
**Tattoo:** 6091

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>Weight</th>
<th>365 Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>647</td>
<td>1082</td>
<td>2.96</td>
<td>86</td>
<td>33.0</td>
<td>1165</td>
<td>35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED: +14, BW: -.8, WW: +.8, YW: +8, CEM: +.27, Milk: +.22, Marb: +.67, Fat: +.07

- **Recommended for heifers**
- **Dams Production 5 WR 103, 5 YR 100**
- **Excellent PAP score for higher elevation environments**
- **Granddam is the immortal matriarch “Leachman Blanche 3007” with over 135 calves on record and production Records of 7 BWR 96, 7 WR 111, 5 YR 109, 105 IMF 105, 104 RE 101.**

### SD Active Duty 6063

**Bull**
- LCC NEW STANDARD#
- R B ACTIVE DUTY 010
- B A LADY 6807 305
- S A V FINAL ANSWER 0035#
- SD BARBAREME JET 3026

**Registration:** 1/16/16
**Tattoo:** 6063

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>Weight</th>
<th>365 Weight</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>729</td>
<td>3.30</td>
<td>99</td>
<td>34.0</td>
<td>1265</td>
<td>48</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
- **Adjusted Ultrasound Scan Data**
  - Adjusted IMF: 13.7 / 107
  - REA/Ratio: 2.60 / 92

- **Individual Performance WR 108, YR 100**
- **Dams Production 1 WR 108, 1 YR 100**
- **Recommended for heifers**
- **Ranks in the top 5% For WW, 10% for CED, YW, CEM, $W, 15% for BW, HP, SF**
- **¾ Brother to Lot 55**

---

*Split Diamond Ranch • Whitehall, MT • 406/ 498-3005*
**55**

**SD Active Duty 6077**

- **Bull**: 1/17/16 registration: 18594676 tattoo: 6077
- **R B Active Duty 010**
- **S & V Final Answer 0035#**
- **Sandpoint Blackbird 9463#**
- **Mcc Supermama 5051**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Test</th>
<th>ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected</th>
<th>Sold</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>646</td>
<td>1124</td>
<td>3.01</td>
<td>90</td>
<td>35.0</td>
<td>1204</td>
<td>50.0+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +12 +1 +59 +104 +11 +22 +25 +.52 +.32 +.046

- Adjusted Ultrasound Scan Data
  - Ad % IMF / REA / Ratio
  - 2.49 / 88 / 11.1 / 87

- **Recommended for heifers**
- **Pathfinder Dam Production 6 WR 103, 5 YR 102, 2 IMF 107, 2 RE 109**
- **Individual Performance WR 104, YR 103**

**58**

**SD Vance 6314**

- **Bull**: 2/12/16 registration: 18562436 tattoo: 6314
- **S & V Final Answer 0035#**
- **Happiness Dell of Conanga 262**
- **Connealy Thunder**
- **TC Pride 4226**
- **S & V Ranch 3079#**
- **SD Lucy 3075**
- **SD Lucy R614**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Test</th>
<th>ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected</th>
<th>Sold</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>717</td>
<td>1219</td>
<td>3.03</td>
<td>94</td>
<td>37.0</td>
<td>1215</td>
<td>41.0+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - -3 +2.1 +57 +96 +3 +34 +50 +.58 +.20 +.067

- Adjusted Ultrasound Scan Data
  - Ad % IMF / REA / Ratio
  - 3.80 / 136 / 11.5 / 87

- **Individual Performance WR 104, YR 103**
- **Ranks in the top 3% for DOC, 4% for SW**
- **Grandam Polly 020 has achieved over $115,000 in progeny sales in a short 4 years of bull sales.**
- **Bred for longevity and productive females.**
- **Lower PAP score for high elevations.**

---

**56**

**SD Vance 6181**

- **Bull**: 2/16 registration: 18562429 tattoo: 6181
- **Connealy Right Answer 746#**
- **TC Vance 011**
- **TC Pride 8056**
- **21Ar Big Spread 7012A**
- **Diamond Evergreen 5246**
- **Er Evergreen R270**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Test</th>
<th>ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected</th>
<th>Sold</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>670</td>
<td>1254</td>
<td>4.07</td>
<td>119</td>
<td>37.0</td>
<td>1305</td>
<td>42.0+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +8 -2 +50 +91 +11 +29 +30 +.31 +.07 +.002

- Adjusted Ultrasound Scan Data
  - Ad % IMF / REA / Ratio
  - 2.63 / 92 / 13.2 / 101

- **Recommended for heifers**
- **Individual Performance WR 102, YR 103**
- **Blends some of the best sires in the breed for performance, maternal and rancher approved traits.**
- **Recommended for larger heifers**
- **1/4 Brother to lot 59**

**57**

**SD Vance 6310**

- **Bull**: 2/12/16 registration: 18562426 tattoo: 6310
- **Connealy Right Answer 746#**
- **TC Vance 011**
- **TC Pride 8056**
- **Sit Upward 3079#**
- **Lagrand Lucy 2038**
- **Lagrand Lucy 9351**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Test</th>
<th>ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected</th>
<th>Sold</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>617</td>
<td>1334</td>
<td>3.97</td>
<td>116</td>
<td>38.0</td>
<td>1305</td>
<td>48.0+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +6 +.4 +50 +103 +10 +30 +49 +.22 +.18 +.051

- Adjusted Ultrasound Scan Data
  - Ad % IMF / REA / Ratio
  - 2.84 / 100 / 13.9 / 106

- **Individual Production WR 109**
- **Ranks in the top 3% for DOC, 4% for SW**
- **Grandam Polly 020 has achieved over $115,000 in progeny sales in a short 4 years of bull sales.**
- **Bred for longevity and productive females.**
- **Lower PAP score for high elevations.**

---

**59**

**SD Vance 6261**

- **Bull**: 2/7/16 registration: 18562444 tattoo: 6261
- **Connealy Right Answer 746#**
- **TC Vance 011**
- **TC Pride 8056**
- **S & V Ranch 3079#**
- **SD Polly 3101**
- **Big Rok Polly 020**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test</th>
<th>ADG</th>
<th>Test</th>
<th>ADG</th>
<th>Act.</th>
<th>Scrotal</th>
<th>Projected</th>
<th>Sold</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>717</td>
<td>1219</td>
<td>3.03</td>
<td>94</td>
<td>37.0</td>
<td>1215</td>
<td>41.0+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - -3 +2.1 +57 +96 +3 +34 +50 +.58 +.20 +.067

- Adjusted Ultrasound Scan Data
  - Ad % IMF / REA / Ratio
  - 3.80 / 136 / 11.5 / 87

- **Ranks in the top 3% for DOC, 4% for SW**
- **Grandam Polly 020 has achieved over $115,000 in progeny sales in a short 4 years of bull sales.**
- **Bred for longevity and productive females.**
- **Lower PAP score for high elevations.**
• A lot of cow power is stacked in pedigrees of lot 61 and 62
• Recommended for heifers
• Pathfinder Dams Production 7 WR 106, 5 YR 105, 48 IMF 102

**Individual Performance**

<table>
<thead>
<tr>
<th>WR ET</th>
<th>YR ET</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.54 / 109</td>
<td>12.0 / 95</td>
</tr>
</tbody>
</table>

**Adjusted Ultrasound Scan Data**

<table>
<thead>
<tr>
<th>Adj % IMF / Ratio</th>
<th>REA / Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>+8</td>
<td>+2.0</td>
</tr>
</tbody>
</table>

**Production EPDS**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</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>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>205</td>
<td>1309</td>
<td>3.56</td>
<td>104</td>
<td>39.0</td>
<td>1365</td>
<td>36</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Carcass EPDS**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</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>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100</td>
<td>783</td>
<td>1399</td>
<td>3.72</td>
<td>116</td>
<td>40.0</td>
<td>1350</td>
<td>50+</td>
<td></td>
</tr>
</tbody>
</table>

### SD Powell Horn 6280

**Bull**

- **Bull**
- **Registration:** 18562124
- **Tattoo:** 6280
- **Performance Data**
  - **SW:** 65.82
  - **PAP Score:** 50+

**Performance Summary**

- **Production EPDS**
  - **ET:** 679
  - **1322:** 3.66
  - **100:** 36.0
  - **1310:**

- **Carcass EPDS**

- **Adjusted Ultrasound Scan Data**

- **Swine Performance Data**

- **Individual Performance**

- **Recommended for heifers**

- **Scanned a ratio of 125 for Marbling.**

### SD Powder Horn 6280

**Bull**

- **Bull**
- **Registration:** 18562094
- **Tattoo:** 6104
- **Performance Data**
  - **SW:** 59.58
  - **PAP Score:** 120 / 92

**Performance Summary**

- **Production EPDS**
  - **ET:** 631
  - **1159:** 3.32
  - **92:** 34.0
  - **1100:**

- **Carcass EPDS**

- **Adjusted Ultrasound Scan Data**

- **Swine Performance Data**

- **Individual Performance**

- **Recommended for heifers**

- **A lot of cow power is stacked in pedigrees of lot 61 and 62**
Split Diamond Ranch • Whitehall, MT • 406/498-3005

SD Powder Horn 6075

**Bull**
- **1/17/16 registration:** 18562113 tattoo: 6075
- **SD Powder Horn X803**
- **BAR S BLACKCAP 3153#**
- **APEX IN FOCUS 214 OF SD D**
- **SD BARBARA PERFECTION 710**
- **SD BARBARA PERFECTION 121 ET**

<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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>72</td>
<td>644</td>
<td>1210</td>
<td>3.19</td>
<td>93</td>
<td>32.0</td>
<td>1260</td>
<td>39</td>
</tr>
</tbody>
</table>

- **Production EPDS**
- **Carcass EPDS**
- **Adjusted Ultrasound Scan Data**
- **Adj %IMF / Ratio REA/Ratio**

- **Recommended for heifers**
- **Dams Production 5 WR 102, 3 YR 99, 1 IMF 138, 1 RE 102**
- **Individual Performance WR 108, YR 100**
- **This moderate Denver son excelled at every measurable trait.**
- **Ranks in the top 10% for CED, HP, CEM, 15% for **$W** **Maternally backed, moderate Denver son with a lower PAP score.**

SD Denver 6133

**Bull**
- **1/22/16 registration:** 18597886 tattoo: 6133
- **EXAR UPSHOT 0562B**
- **EXAR DENVER 2002B**
- **EXAR ROYAL LASS 1067**
- **TT THUNDER MAKER X02**
- **GV KATIE 221**
- **GV KATIE 731**

<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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>710</td>
<td>1216</td>
<td>3.67</td>
<td>107</td>
<td>35.0</td>
<td>1295</td>
<td>40</td>
</tr>
</tbody>
</table>

- **Production EPDS**
- **Carcass EPDS**
- **Adjusted Ultrasound Scan Data**
- **Adj %IMF / Ratio REA/Ratio**

- **Recommended for heifers**
- **Dams Production 3 WR 102, 3 YR 99, 1 IMF 138, 1 RE 102**
- **Recommended for heifers**
- **This moderate Denver son excelled at every measurable trait.**

SD Denver 6148

**Bull**
- **1/25/16 registration:** 18669948 tattoo: 6148
- **EXAR UPSHOT 0562B**
- **EXAR DENVER 2002B**
- **EXAR ROYAL LASS 1067**
- **V D A R RIGHT TIME 3045**
- **GV ANGELINA 102**
- **GV ANGELINA 922**

<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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>657</td>
<td>1185</td>
<td>3.21</td>
<td>94</td>
<td>37.0</td>
<td>1240</td>
<td>50+</td>
</tr>
</tbody>
</table>

- **Production EPDS**
- **Carcass EPDS**
- **Adjusted Ultrasound Scan Data**
- **Adj %IMF / Ratio REA/Ratio**

- **Recommended for heifers**
- **Dams Production 4 WR 105, 3 YR 109, 2 IMF 128, 2 RE 100**
- **Traces maternally to some of the top cow families identified in the Van Dyke Angus herd.**
- **Posted an IMF scan ratio of 139**
- **Soggy sold made Denver son.**

SD Denver 6195

**Bull**
- **2/2/16 registration:** 18567403 tattoo: 6195
- **EXAR UPSHOT 0562B**
- **EXAR DENVER 4056 W**
- **R B LADY 7125-2933**
- **GV ANGELINA 102**
- **GV ANGELINA 211**
- **GV ANGELINA 510**

<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 Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>656</td>
<td>1283</td>
<td>3.93</td>
<td>93</td>
<td>34.0</td>
<td>1135</td>
<td>41</td>
</tr>
</tbody>
</table>

- **Production EPDS**
- **Carcass EPDS**
- **Adjusted Ultrasound Scan Data**
- **Adj %IMF / Ratio REA/Ratio**

- **Recommended for heifers**
- **Dams Production 2 BWR 95, 3 WR 95, 1 IMF 138, 1 RE 102**
- **Maternally backed, moderate Denver son with a lower PAP score.**
**70 SD Denver 6138**

Bull
- EXAR DENVER 2002B
- **SD DENVER 4056 W**
- R B LADY 7125-2933
- S A V HOMESTEADER 7282
- **SD FOREVER LADY 3197**
- SD FOREVER LADY 763#

- Posted a 119 gain ratio on test.
- Recommended for heifers
- Pathfinder Dams Production 9 BWR 99, 10 WR 106, 8 YR 98
- Individual Performance WR 100, 6 YR 102
- Very low PAP for high elevation environments.

**71 SD Denver 6043**

Bull
- EXAR DENVER 2002B
- **SD DENVER 4056 W**
- R B LADY 7125-2933
- S A V HOMESTEADER 7282
- **SD BLANCHE 662**
- SD BLANCHE 3007 233 ET

- Lowest PAP score of all the flush brothers
- Ranks in the top 1% for WW, YW, $W, $F, 2% for RADG, $B, 10% for CW
- Individual Production WR 112, YR 105

**72 SD Denver 6222**

Bull
- EXAR DENVER 2002B
- **SD DENVER 4056 W**
- R B LADY 7125-2933
- BON VIEW NEW DESIGN 878#
- **SD BARBARA ANN 229#**
- SD ROCK ROSE 262 M712

- Individual Performance WR 100, YR 102
- Pathfinder Dams Production 9 BWR 99, 10 WR 106, 8 YR 98
- Recommended for heifers
- Posted a 119 gain ratio on test.

**73 SD Ten Speed 6221 W**

Bull
- A R TEN X 7008 S #
- **S A V TEN SPEED 3022**
- S A V MADAME PRIDE 1134#

- Individual Production WR ET, YR ET
- Production 3 WR 113, 2 YR 119, 10 IMF 102, 10 REA 105
- Ranks in the top 1% for WW, YW, SW, SF, 5% for SB, 15% for RADG, CW
- Flush brothers sell as lots 5, 6, 7, 75, 76

**74 SD Ten Speed 6290 W**

Bull
- A R TEN X 7008 S #
- **S A V TEN SPEED 3022**
- S A V MADAME PRIDE 1134#

- Individual Production WR 112, YR 105
- Ranks in the top 1% for WW, YW, SW, SF, 2% for RADG, SB, 10% for CW
- Identified as the 3rd top SW and 5th top YW EPD in the sale offering
- Lowest PAP score of all the flush brothers
- Flush brothers sell as lot 5, 6, 7, 73, 75, 76

---

**Split Diamond Ranch • Whitehall, MT • 406/498-3005**
**75 SD Ten Speed 6223**

- Individual Performance WR 105, YR 100
- Big spread genetics from a great herd sire, donor cow producing family.
- Ranks in the top 1% for WW, YW, $W, $F, 3% for RADG, 4% for SB
- Best IMF Ratio of 130 of all the flush brothers.
- Flush brothers sell as lot 5, 6, 7, 73, 74, 76

**77 SD Fortitude 6027**

- Individual Performance WR 99, YR 105
- Ranks in the top 1% for HP, 2% for $W, 3% for DOC, 5% for SB, 10% for WW, 15% for CED, YW, RADG, SC, CW

---

**Split Diamond Ranch**

- Whitehall, MT • 406/498-3005

- 34 -
• Ranks in the top 2% for RADG, 4% for BW, 10% for CED, DMI, CEM
• Posted a 116 ADG ratio plus a big scrotal measurement of 40 cm.
• Recommended for heifers

-35-

Split Diamond Ranch • Whitehall, MT • 406/ 498-3005
**SD Riley 6082**

1/17/16  
Registration: 18562221  
Tattoo: 6082

- **Sire:** SD MISS DAWN 4545  
- **Dam:** SD MISS DAWN 105

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. SCS</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
<td>673</td>
<td>1263</td>
<td>3.27</td>
<td>39.0</td>
<td>1215</td>
<td>32</td>
</tr>
</tbody>
</table>

- **Production EPDS:**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +3 +1.7 +63 +104 +8 +33 +34 +48 +46 +0.03
- **Carcass EPDS:**
  - Ad % IMF / Ratio REA/Ratio
  - 3.95 / 139 12.8 / 98

- **Individual Performance:**
  - WR 110, YR 105
  - Dams Production: 2 WR 109, 2 YR 106, 1 IMF 139 (first calf heifer)
  - Ranks in the top 1% for $W, 5% for WW, 10% for SC, 15% YW, 20% for DOC
  - Very low PAP of 32 for higher elevations.

**SD Riley 6111**

1/20/16  
Registration: 18562228  
Tattoo: 6111

- **Sire:** SD MISS DAWN 4545  
- **Dam:** SD MISS DAWN 105

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. SCS</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>84</td>
<td>735</td>
<td>1266</td>
<td>3.19</td>
<td>39.0</td>
<td>1320</td>
<td>45</td>
</tr>
</tbody>
</table>

- **Production EPDS:**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +8 +.2 +54 +95 +10 +38 +33 +57 +38 +0.20
- **Carcass EPDS:**
  - Ad % IMF / Ratio REA/Ratio
  - 3.21 / 114 12.2 / 95

- **Individual Performance:**
  - WR 110, YR 105
  - Dams Production: 2 BWR 96, 3 WR 104, 3 YR 95, 2 IMF 123, 1 RE 115
  - Ranks in the top 1% for $W, 5% for WW, 10% for SC, 15% YW, 20% for DOC
  - Very low PAP of 32 for higher elevations.

**SD Riley 6154**

1/26/16  
Registration: 18562227  
Tattoo: 6154

- **Sire:** SD MISS DAWN 4545  
- **Dam:** SD MISS DAWN 105

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. SCS</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>726</td>
<td>1284</td>
<td>3.35</td>
<td>34.0</td>
<td>1320</td>
<td>35</td>
</tr>
</tbody>
</table>

- **Production EPDS:**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +6 +6 +64 +111 +8 +34 +42 +69 +1.06 +0.07
- **Carcass EPDS:**
  - Ad % IMF / Ratio REA/Ratio
  - 3.51 / 123 15.0 / 115

- **Individual Performance:**
  - WR 110, YR 105
  - Dams Production: 2 BWR 96, 3 WR 104, 3 YR 95, 2 IMF 123, 1 RE 115
  - Ranks in the top 1% for $W, 5% for WW, 10% for SC, 15% YW, 20% for DOC
  - Very low PAP of 32 for higher elevations.

**SD BT Border Patrol 6322**

2/14/16  
Registration: 18562465  
Tattoo: 6322

- **Sire:** SD MISS DAWN 4545  
- **Dam:** SD MISS DAWN 105

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. SCS</th>
<th>Projected Sale Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>87</td>
<td>761</td>
<td>1363</td>
<td>3.56</td>
<td>36.0</td>
<td>1324</td>
<td>50</td>
</tr>
</tbody>
</table>

- **Production EPDS:**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +4 +2.5 +68 +118 +8 +32 +43 +41 +36 +0.10
- **Carcass EPDS:**
  - Ad % IMF / Ratio REA/Ratio
  - 2.56 / 91 12.6 / 95

- **Individual Performance:**
  - WR 110, YR 105
  - Dams Production: 2 BWR 96, 2 WR 109, 2 YR 111
  - Ranks in the top 1% for $W, 5% for WW, 10% for SC, 15% YW, 20% for DOC
  - Very low PAP of 32 for higher elevations.
**SD Border Patrol 6330**

- **2/17/16 registration:** 18562461 tattoo: 6330
- **BW 100**
- **205 Wt 78**
- **365 Wt 1298**
- **Test ADG -3.7**
- **Test ADG Ratio +56**
- **Test ADG Weight +103**
- **Act. Scrotal +.25**
- **Projected Sale Wt +.04**
- **PAP Score 53.28**

- **CED BW 78**
- **WW 686**
- **YW 1238**
- **CEM Milk 37.0**
- **CW 1294**
- **Marb 50+**
- **REA Fat 112.60**

- **• Individual Performance WR 103, YR 105**
- **• Dams Production 3 WR 101, 2 YR 107**
- **• Maternal Brother was an $8,000 selection in the 2016 bull sale.**
- **• Ranks in the top 5% for DOC.**
- **• Recommended for heifers**
- **• Dams Production 2 WR 99, 2 YR 101, 1 RE 103**
- **• Recommended for heifers**
- **• Individual Performance WR 109**

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

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

#### Bull

- **Split Diamond Ranch**
- **CONNEALY RIGHT ANSWER 746#**
- **TC VANCE 011**
- **SITZ EMBLAZON 9598#**
- **SD BARBARAMERE JET 3264**

<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 Wt</th>
<th>PAP Score</th>
<th>Score</th>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>654</td>
<td>1211</td>
<td>3.37</td>
<td>99</td>
<td>33.0</td>
<td>1215</td>
<td>50+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adj %IMF / Ratio**
- **REA/Ratio**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Mik</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td>+7</td>
<td>-1.5</td>
<td>+44</td>
<td>+88</td>
<td>+10</td>
<td>+30</td>
<td>+23</td>
<td>+36</td>
<td>-0.13</td>
<td>+0.06</td>
</tr>
</tbody>
</table>

- **Individual Performance WR 97, YR 106**
- **Recommended for heifers**
- **@ 94**

#### Bull

- **CONNEALY THUNDER#**
- **SITZ EMBLAZON 9598#**
- **SD BARBARAMERE JET 2315 E**

<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 Wt</th>
<th>PAP Score</th>
<th>Score</th>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>654</td>
<td>1211</td>
<td>3.37</td>
<td>99</td>
<td>33.0</td>
<td>1215</td>
<td>50+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adj %IMF / Ratio**
- **REA/Ratio**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Mik</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td>+7</td>
<td>-1.5</td>
<td>+44</td>
<td>+88</td>
<td>+10</td>
<td>+30</td>
<td>+23</td>
<td>+36</td>
<td>-0.13</td>
<td>+0.06</td>
</tr>
</tbody>
</table>

- **Individual Performance WR 97, YR 106**
- **Recommended for heifers**
- **@ 94**

#### Bull

- **SD PIONEER 6287#**
- **SD PIONEER 2062#**
- **TT MISS KAYE 901**
- **GW MISS KAYE 105**

<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 Wt</th>
<th>PAP Score</th>
<th>Score</th>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>636</td>
<td>1292</td>
<td>3.95</td>
<td>115</td>
<td>37.0</td>
<td>1305</td>
<td>38</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adj %IMF / Ratio**
- **REA/Ratio**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Mik</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td>+7</td>
<td>+2.8</td>
<td>+52</td>
<td>+105</td>
<td>+9</td>
<td>+24</td>
<td>+37</td>
<td>+67</td>
<td>+1.85</td>
<td>+0.06</td>
</tr>
</tbody>
</table>

- **Individual Performance WR 97, YR 106**
- **Recommended for heifers**
- **@ 95**

#### Bull

- **SD PIONEER 6304#**
- **S A V PIONEER 7301#**
- **SUMMITCREST PRINCESS 1546#**
- **TT MISS KAYE 901**

<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 Wt</th>
<th>PAP Score</th>
<th>Score</th>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>654</td>
<td>1211</td>
<td>3.37</td>
<td>99</td>
<td>33.0</td>
<td>1215</td>
<td>50+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adj %IMF / Ratio**
- **REA/Ratio**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Mik</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td>+7</td>
<td>-1.5</td>
<td>+44</td>
<td>+88</td>
<td>+10</td>
<td>+30</td>
<td>+23</td>
<td>+36</td>
<td>-0.13</td>
<td>+0.06</td>
</tr>
</tbody>
</table>

- **Individual Performance WR 97, YR 106**
- **Recommended for heifers**
- **@ 95**

#### Bull

- **SD PIONEER 6304#**
- **S A V PIONEER 7301#**
- **SUMMITCREST PRINCESS 1546#**
- **TT MISS KAYE 901**

<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 Wt</th>
<th>PAP Score</th>
<th>Score</th>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>654</td>
<td>1211</td>
<td>3.37</td>
<td>99</td>
<td>33.0</td>
<td>1215</td>
<td>50+</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Adj %IMF / Ratio**
- **REA/Ratio**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Mik</th>
<th>CW</th>
<th>Marb</th>
<th>REA</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td>+7</td>
<td>-1.5</td>
<td>+44</td>
<td>+88</td>
<td>+10</td>
<td>+30</td>
<td>+23</td>
<td>+36</td>
<td>-0.13</td>
<td>+0.06</td>
</tr>
</tbody>
</table>

- **Individual Performance WR 97, YR 106**
- **Recommended for heifers**
- **@ 95**
### Split Diamond Ranch

- **Whitehall, MT** • **406/498-3005**

---

**98 SD Pioneer 6299**

#### Bull
- **2/10/16** registration: 18562478 tattoo: 6299
- **SD PIONEER 2062**
- **GSAR RIGHT TIME 338 711**
- **GV LADY POWER 107**
- **GV LADY POWER 920**

<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>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>93</td>
<td>649</td>
<td>1231</td>
<td>3.60</td>
<td>112</td>
<td>37.0</td>
<td>1260</td>
<td>44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**
- **CED BW WW YW CEM Milk CW Marb REA Fat**
  - +15 -1.0 +42 +86 +12 +23 +30 +.33 +.52 +.083

**Carcass EPDS**
- **Adj %IMF / Ratio REA / Ratio**
  - 2.15 / 77 15.0 / 114

- **Recommended for heifers**
- **Dams Production 3 WR 97, 2 YR 101, 1 RE 114**
- **Easy fleshing bull that posted a 112 ADG ratio on test.**
- **One of the best CED EPD’s to insure his calving ease credentials for virgin heifers.**

---

**99 SD Pioneer 6300**

#### Bull
- **2/11/16** registration: 18562480 tattoo: 6300
- **SD PIONEER 2062**
- **GSAR RIGHT TIME 338 711**
- **GV LADY POWER 107**
- **GV LADY POWER 920**

<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>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>671</td>
<td>1229</td>
<td>3.40</td>
<td>99</td>
<td>38.0</td>
<td>1240</td>
<td>43</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**
- **CED BW WW YW CEM Milk CW Marb REA Fat**
  - +8 -2 +48 +88 +9 +28 +24 +.21 +.42 +.051

**Carcass EPDS**
- **Adj %IMF / Ratio REA / Ratio**
  - 2.09 / 73 13.9 / 106

- **Individual Performance WR 96, YR 106**
- **Dams Production 1 WR 96, 1 YR 106, 1 RE 116**
- **Recommended for heifers**
- **Performance and muscle from the combination of 2 GENEX sires “Ten Speed and Fortitude”**
- **¾ brother to lot 103**

---

**100 SD Ten Speed 6215**

#### Bull
- **2/5/16** registration: +18562404 tattoo: 6215
- **A A R TEN X 7008 S #**
- **MTY IN FOCUS#**
- **G R PREDESTINED#**
- **SD LUCY 9307**

<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>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>667</td>
<td>1192</td>
<td>3.36</td>
<td>92</td>
<td>34.0</td>
<td>1235</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**
- **CED BW WW YW CEM Milk CW Marb REA Fat**
  - +10 +0 +57 +97 +12 +37 +45 +.96 +.42 -.061

**Carcass EPDS**
- **Adj %IMF / Ratio REA / Ratio**
  - 4.94 / 156 13.3 / 97

- **Recommended for heifers**
- **Maternal brother was a $13,000 selection in the 2014 bull sale and used in the Split Diamond program.**
- **Identified as the #1 Marbling scanning bull with a 4.94 ratio of 156.**

---

**101 SD Ten Speed 6044**

#### Bull
- **1/14/16** registration: 18562356 tattoo: 6044
- **A A R TEN X 7008 S #**
- **MTY IN FOCUS#**
- **G R PREDESTINED#**
- **SD POLLY 4031**

<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>
<th>PAP</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>643</td>
<td>1261</td>
<td>4.13</td>
<td>124</td>
<td>33.0</td>
<td>1265</td>
<td>48</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Production EPDS**
- **CED BW WW YW CEM Milk CW Marb REA Fat**
  - +7 +1 +57 +111 +10 +32 +50 +.65 +.62 -.037

**Carcass EPDS**
- **Adj %IMF / Ratio REA / Ratio**
  - 2.55 / 90 14.8 / 116

- **Individual Performance WR 96, YR 106**
- **Dams Production 1 WR 96, 1 YR 106, 1 RE 116**
- **Recommended for heifers**
- **Performance and muscle from the combination of 2 GENEX sires “Ten Speed and Fortitude”**
- **¾ brother to lot 103**

---

---
102 SD Ten Speed 6067

Bull
A A R TEN X 7008 S #
S A V TEN SPEED 3022
S A V MADAME PRIDE 1134#

MVTTI IN FOCUS#
A A R LADY KELTON 5551#
S A V BISMARCK 5682#
S A V MADAME PRIDE 5100#

BON VIEW NEW DESIGN 878#
HAPPY GRILL OF CONANGA 6260#
K C F BENNETT TOTALI#

GV GREENVxEN QUEEN 205
GV MAXIMUM QUEEN 807#

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale WT PAP Score
83 670 1174 3.22 96 37.0 1245 50+

— Production EPDS —
CED BW WW YW CEM Milk CW Marb REA Fat
+1 +1.4 +55 +98 +8 +30 +48 +64 +78 +0.028

— Carcass EPDS —
Adjusted Ultrasound Scan Data —
 Adj %IMF / Ratio REA/Ratio
2.77 / 98 13.0 / 102

Individual Performance WR 100, YR 99
Dams Production 3 WR 104, 2 YR 102, 1 RE 102
Individual Performance WR 100, YR 99

• Ranks in the top 2% for RADG, 5% for $B, 10% for CEM, $F, 15% for CED, YW, DOC, CW, SW

Recommended for heifers
•Posted a 105 ADG ratio on test.

103 SD Ten Speed 6015

Bull
A A R TEN X 7008 S #
S A V TEN SPEED 3022
S A V MADAME PRIDE 1134#

MVTTI IN FOCUS#
A A R LADY KELTON 5551#
S A V BISMARCK 5682#
S A V MADAME PRIDE 5100#

GAREGL PROTEGE#
G G CLARA 0171
HYLINE RIGHT TIME 338#
ER BARRBARA PERFECTION K075#

SD BARBARA PERFECTION 4122
SD BARBARA PERFECTION 216 ET

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale WT PAP Score
77 600 1222 3.71 108 37.0 1204 43

— Production EPDS —
CED BW WW YW CEM Milk CW Marb REA Fat
+11 +0.0 +53 +102 +12 +29 +47 +57 +64 +0.077

— Carcass EPDS —
Adjusted Ultrasound Scan Data —
 Adj %IMF / Ratio REA/Ratio
2.34 / 82 13.0 / 99

•Recommended for heifers
•Posted a 108 ADG ratio on test.

104 SD Brilliance 6302

Bull
S A V BRILLIANCE 8077#
LAGRAND BRILLIANCE 2011
LAGRAND PRINCESS 0018
SITZ EMBLAZON 9598#
SD POLLY 2332
SD POLLY R910

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale WT PAP Score
89 763 1286 2.82 88 38.0 1264 37

— Production EPDS —
CED BW WW YW CEM Milk CW Marb REA Fat
0 +2.0 +60 +99 +4 +30 +37 +59 +44 0

— Carcass EPDS —
Adjusted Ultrasound Scan Data —
 Adj %IMF / Ratio REA/Ratio
3.79 / 135 13.4 / 102

•Individual Performance WR 106, YR 104
•Dams Production 2 WR 106, 2 YR 106, 1 IMF 135, 1 RE 102

105 SD Brilliance 6146

Bull
S A V BRILLIANCE 8077#
LAGRAND BRILLIANCE 2011
LAGRAND PRINCESS 0018
GAR-EGL PROTEGE#
PA FORTITUDE 2500
G G CLARA 0171

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale WT PAP Score
80 669 1195 3.50 105 37.0 1255 50+

— Production EPDS —
CED BW WW YW CEM Milk CW Marb REA Fat
+9 +1.1 +52 +90 +9 +28 +28 +47 +76 +0.009

— Carcass EPDS —
Adjusted Ultrasound Scan Data —
 Adj %IMF / Ratio REA/Ratio
2.61 / 93 13.7 / 107

•Recommended for heifers
•Dams Production 3 WR 104, 2 YR 101, 2 IMF 105, 2 RE 108

106 SD Brilliance 6192

Bull
S A V BRILLIANCE 8077#
LAGRAND BRILLIANCE 2011
LAGRAND PRINCESS 0018
SUMMITCREST COMPLETE 1955#
ER BARRBARA PERFECTION K075#
SITZ BARBARA PERFECTION 1882#

Birth Weight 205 Weight 365 Weight Test ADG Test ADG Ratio Act. Scrotal Projected Sale WT PAP Score
84 676 1201 3.36 98 34.0 1234 50+

— Production EPDS —
CED BW WW YW CEM Milk CW Marb REA Fat
+5 +.5 +57 +96 +10 +28 +36 +42 +73 +0.029

— Carcass EPDS —
Adjusted Ultrasound Scan Data —
 Adj %IMF / Ratio REA/Ratio
2.84 / 100 13.0 / 99

•Individual Performance WR 103, YR 99
•Dams Production 1 BWR 100, 1 WR 103, 1 IMF 99

•Recommended for heifers
•Dams Production 3 WR 104, 2 YR 106, 1 IMF 105, 2 RE 108

— Carcass EPDS —
Adjusted Ultrasound Scan Data —
 Adj %IMF / Ratio REA/Ratio
2.61 / 93 13.7 / 107

•Recommended for heifers
•Dams Production 3 WR 104, 2 YR 101, 2 IMF 105, 2 RE 108

•Posted a 105 ADG ratio on test.

•Sire was selected as the lot 1 feature herdsire in the Baker dispersion in South Dakota.
### 107 SD Brilliance 6273

**Bull**
12S / 2016  
**R** LADY CREDENCE 185-890#  
**S** A V BIRCH 197 #8

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>555</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sire</th>
<th>Projected Doe</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>666</td>
<td>1233</td>
<td>3153</td>
<td>3.35</td>
<td>98</td>
<td>38.0</td>
<td>1245</td>
<td>42</td>
<td></td>
</tr>
</tbody>
</table>

- **Parentage**: 
  - Production EPDS
  - Carcass EPDS
- **Sire**: SD Brilliance 185-890#
- **Dam**: A V Birch 197 #8
- **Performance**: 
  - Top 2% for $W, 4% for YW, HP, 5% for WW, $F, 10% for SC, DOC

### 110 SD Ledgestone 6396

**Bull**
12S / 2016  
**R** LADY CREDENCE 185-890#  
**S** A V BIRCH 197 #8

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>555</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sire</th>
<th>Projected Doe</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>671</td>
<td>1180</td>
<td>3555</td>
<td>3.11</td>
<td>99</td>
<td>34.0</td>
<td>1095</td>
<td>36</td>
<td></td>
</tr>
</tbody>
</table>

- **Parentage**: 
  - Production EPDS
  - Carcass EPDS
- **Sire**: SD Ledgestone 185-890#
- **Dam**: A V Birch 197 #8
- **Performance**: 
  - Top 2% for $W, 4% for YW, HP, 5% for WW, $F, 10% for SC, DOC

### 108 SD Ledgestone 6380

**Bull**
12S / 3/16  
**R** LADY CREDENCE 185-890#  
**S** A V BIRCH 197 #8

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>555</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sire</th>
<th>Projected Doe</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>748</td>
<td>1263</td>
<td>2100</td>
<td>3.44</td>
<td>110</td>
<td>37.0</td>
<td>1190</td>
<td>39</td>
<td></td>
</tr>
</tbody>
</table>

- **Parentage**: 
  - Production EPDS
  - Carcass EPDS
- **Sire**: SD Ledgestone 185-890#
- **Dam**: A V Birch 197 #8
- **Performance**: 
  - Top 2% for $W, 4% for YW, HP, 5% for WW, $F, 10% for SC, DOC

### 111 SD Active Duty 6319

**Bull**
12S / 2/14/16  
**R** LADY CREDENCE 185-890#  
**S** A V BIRCH 197 #8

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>555</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sire</th>
<th>Projected Doe</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>643</td>
<td>1045</td>
<td>1500</td>
<td>3.50</td>
<td>100</td>
<td>33.0</td>
<td>1040</td>
<td>39</td>
<td></td>
</tr>
</tbody>
</table>

- **Parentage**: 
  - Production EPDS
  - Carcass EPDS
- **Sire**: SD Active Duty 185-890#
- **Dam**: A V Birch 197 #8
- **Performance**: 
  - Top 2% for $W, 4% for YW, HP, 5% for WW, $F, 10% for SC, DOC

### 109 SD Ledgestone 6171

**Bull**
12S / 1/31/16  
**R** LADY CREDENCE 185-890#  
**S** A V BIRCH 197 #8

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>555</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sire</th>
<th>Projected Doe</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>659</td>
<td>1200</td>
<td>1650</td>
<td>3.18</td>
<td>95</td>
<td>35.0</td>
<td>1165</td>
<td>43</td>
<td></td>
</tr>
</tbody>
</table>

- **Parentage**: 
  - Production EPDS
  - Carcass EPDS
- **Sire**: SD Ledgestone 185-890#
- **Dam**: A V Birch 197 #8
- **Performance**: 
  - Top 2% for $W, 4% for YW, HP, 5% for WW, $F, 10% for SC, DOC

### 112 SD Powder Horn 6264

**Bull**
12S / 2/7/16  
**R** LADY CREDENCE 185-890#  
**S** A V BIRCH 197 #8

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>205</th>
<th>365</th>
<th>555</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sire</th>
<th>Projected Doe</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>627</td>
<td>1137</td>
<td>1550</td>
<td>3.06</td>
<td>92</td>
<td>37.0</td>
<td>1170</td>
<td>42</td>
<td></td>
</tr>
</tbody>
</table>

- **Parentage**: 
  - Production EPDS
  - Carcass EPDS
- **Sire**: SD Powder Horn 185-890#
- **Dam**: A V Birch 197 #8
- **Performance**: 
  - Top 2% for $W, 4% for YW, HP, 5% for WW, $F, 10% for SC, DOC

---

**Split Diamond Ranch** • Whitehall, MT • 406/498-3005
• Feed efficient genetics had an ADG of 104

• Posted a 124 ratio for marbling

• Long made functional Powder Horn son

• Recommended for heifers

• Sire is a flush sister to the Dam of Lot 1

• Individual Performance WR 107

• Recommended for heifers

• Individual Performance WR 105

• Dams Production 5 WR 105, 5 YR 101

• 3 brothers are averaging $5,500 in the past 3 consecutive bulls sales. Dam keeps producing the kind of bulls that will keep you in the cattle business.

• Recommended for heifers

• Long made attractive calving ease Denver grandson.

• Easy fl eshing “509” maternal grandson that has good marbling and docility.

• Sire is a fl ush sister to the Dam of Lot 1

• Recommended for heifers

• Individual Performance WR 107

• Recommended for heifers

• Individual Performance WR 105

• Dam keeps producing the kind of bulls that will keep you in the cattle business.

• Recommended for heifers

• Sire is a flush sister to the Dam of Lot 1

• Easy fl eshing “509” maternal grandson that has good marbling and docility.

• Excellent PAP score of 33
118 SD Advantage 6097

Bull
CONNEALY FINAL PRODUCT®
SITZ ADVANTAGE 869
SITZ JLS ANNE 668
CONNEALY RIGHT ANSWER 746®
SD LUCKY LADY 4574
GSAR LUCKY LADY 817®

Birth 205 365 Test Test ADG Act. Projected
Weight Weight Weight ADG Ratio Scrotal Sale Wt
Score
71 680 1206 3.34 100 34.0 1215 46

CED BW WW YW CEM Milk CW Marb REA Fat
+9 -.4 +47 +85 +10 +28
— Adjusted Ultrasound Scan Data —
Ad %IMF / Ratio 2.30 / 82
REA/Ratio 12.8 / 100

- Production EPDS —

— Carcass EPDS —

Adj % IMF / Ratio
REA / Ratio

• Individual Performance WR 101, YR 101
• Dams Production 1 BWR 95, 1 WR 101, YR 101
• Recommended for heifers
• Very long, smooth made bull by Advantage

120 SD Advantage 6236

Bull
CONNEALY FINAL PRODUCT®
SITZ ADVANTAGE 869
SITZ JLS ANNE 668

BT BORDER PATROL 1612
SD BARBARA PERFECTION 708®
SD BARBARA PERFECTION 789 ET

Birth 205 365 Test Test ADG Act. Projected
Weight Weight Weight ADG Ratio Scrotal Sale Wt
Score
83 632 1246 3.52 103 32.0 1185 40

CED BW WW YW CEM Milk CW Marb REA Fat
+8 +.5 +63 +103 +11 +40 +.57 +.60 +.032
— Adjusted Ultrasound Scan Data —
Ad %IMF / Ratio 4.09 / 144
REA/Ratio 13.2 / 101

- Production EPDS —

— Carcass EPDS —

Adj % IMF / Ratio
REA / Ratio

• Individual Performance WR 96, YR 102
• Dams Production 1 BWR 96, YR 102, RE 107 (first calf heifer)
• Posted a 103 ADG ratio on test and a 107 RE ratio.
• ¾ brother to lot 121

119 SD Advantage 6145

Bull
CONNEALY FINAL PRODUCT®
SITZ ADVANTAGE 869
SITZ JLS ANNE 668

RB 7125.890.234
SD PRIDE 4278
SD PRIDE 2016

Birth 205 365 Test Test ADG Act. Projected
Weight Weight Weight ADG Ratio Scrotal Sale Wt
Score
71 675 1187 2.88 84 34.0 1155 40

CED BW WW YW CEM Milk CW Marb REA Fat
+8 +.5 +63 +103 +11 +40 +.57 +.60 +.032
— Adjusted Ultrasound Scan Data —
Ad %IMF / Ratio 4.09 / 144
REA/Ratio 13.2 / 101

- Production EPDS —

— Carcass EPDS —

Adj % IMF / Ratio
REA / Ratio

• Individual Performance WR 102, YR 97
• Dams Production 1 BWR 93, 1 WR 102, 1 YR 97, 1 IMF 144, 1 RE 101 (first calf heifer)
• Very strong maternal, carcass and performance qualities stemming from the Lady family.
• Recommended for heifers
122 SD Border Patrol 6194

- Individual Performance WR 100, YR 104
- Dams Production 2 WR 107, 2 YR 110, 1 IMF 104
- Posted a 106 ADG ratio on test
- Maternal brother was a $8,500 selection in the 2016 sale.

123 SD Border Patrol 6297

- Individual Performance WR 102
- Stout cow bull from a great cow family that will add bone and size to his progeny.
- Low PAP genetics for high altitude

124 SD Border Patrol 3091

- Individual Performance WR 102
- Moderate framed thick butted bull with outcross genetics for most cattlemen.
- Lower Milk EPD for those higher stress and low input situations that still need performance.
S14,500 Maternal Brother to Lot 126
Selected by Ewing Angus in the 2015 Split Diamond Bull Sale

128  SD Ten Speed 6064

- 1/16/16 registration: 18562344 tattoo: 6064
- SW
- MYTTY IN FOCUS# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551#
- S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134#
- 45.78
- SF
- 54.77
- SG
- 143.09

- Recommended for heifers
- Low PAP score 34
- Identified as the 3rd highest Marbling EPD and scanned a ratio of 132 in the sale offering.
- Pathfinder Granddam is the dam of lot 100

126  SD Ten Speed 6132

- 1/22/16 registration: 18562409 tattoo: 6132
- SW
- MYTTY IN FOCUS# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551#
- S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134#
- 47.68
- SF
- 35.75
- SG
- 42.52

- Maternal genetics to keep your replacement heifers from.
- Maternal brother is the Lot 8 $14,500 sale feature to Ewing Angus Dobson, MT.
- Pathfi  er Dam Production 8 BWR 99, 8 WR 110, 7 YR 106, 6 RE 104.
- Tremendous production ratios from ADG to RE with a 41 cm scrotal.

129  SD Ten High 6356

- 2/24/16 registration: 18562501 tattoo: 6356
- SW
- MYTTY IN FOCUS# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551#
- S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134#
- 67.65
- SF
- 65.31
- SG
- 131.14

- Individual Performance WR 99, YR 112.
- Dams Production 5 WR 104, 4 YR 105, 3 RE 104.
- Recommended for heifers
- Tremendous production ratios from ADG to RE with a 41 cm scrotal.

127  SD Ten Speed 6037

- 1/14/16 registration: 18562354 tattoo: 6037
- SW
- MYTTY IN FOCUS# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551#
- S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134#
- 54.42
- SF
- 53.54
- SG
- 43.49

- These Ten Speed sons have a great sire group here this year. An opportunity to select several half-brothers with top of the line production.
- Ranks in the top 5% for $B, 10% for HP, CW, 20% for WW, SW.
- Recommended for larger framed heifers.

130  SD Ten High 6279

- 2/9/16 registration: 18562502 tattoo: 6279
- SW
- MYTTY IN FOCUS# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551# A A R LADY KELTON 5551#
- S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134# S A V MADAME PRIDE 1134#
- 39.47
- SF
- 16.59
- SG
- 37.46

- Recommended for heifers
- Another big scrotal son of the $22,000 top selling bull in the 2014 Treasure Test sale.
- Posted an Ultrasound Marbling ratio of 120.
- Genomically ranks in the top 5% for CED, 7% for BW and 1% for SC.
**Split Diamond Ranch** • Whitehall, MT • 406/498-3005

---

**131 SD Fortitude 6035**

**Bull**

1/14/16

**GAR-EGL PROTEGE**

PA FORTITUDE 2500

G G CLARA 0171

SD UPWARD U701

SD HEIRESS 4306

SD HEIRESS 939#

---

**Description**

- Individual Performance WR 104, YR 99
- Dams Production 1 WR 104, 1 YR 99, 1 RE 103 (first calf heifer)
- Recommended for heifers:

**Production EPDS**

| Birth | Weight | 205 | 365 | Test ADG | Test ADG Ratio | Act. Sco/ | Projected Sale Wt | PAP Score
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></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>78</td>
<td>698</td>
<td>1180</td>
<td></td>
<td>5.22</td>
<td>105</td>
<td>40.0</td>
<td>1215</td>
<td>41</td>
</tr>
</tbody>
</table>

---

**Carcass EPDS**

<table>
<thead>
<tr>
<th>CED</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>
</tr>
</thead>
<tbody>
<tr>
<td>+5</td>
<td>+1.7</td>
<td>+57</td>
<td>+97</td>
<td>+9</td>
<td>+29</td>
<td>+45</td>
<td>+19</td>
<td>+84</td>
<td>-0.35</td>
</tr>
</tbody>
</table>

---

**Adjusted Ultrasound Scan Data**

<table>
<thead>
<tr>
<th>Adj % IMF/Ratio</th>
<th>REA/Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.32 / 82</td>
<td>13.2 / 103</td>
</tr>
</tbody>
</table>

---

**Ranks**

- Predictable feed efficient genetics for a low input environment.
- Ranks in the top 1% DMI, 2% for CED, 3% for CEM, 5% for BW, 10% for DOC

---

**132 SD Fortitude 6126**

**Bull**

1/22/16

**GAR-EGL PROTEGE**

PA FORTITUDE 2500

G G CLARA 0171

BT LADY 4248

SD LADY 645#

---

**Description**

- Pathfi  eder Granddam Production 6 WR 108, 4 YR 103, 2 RE 102
- Another Fortitude, Border Patrol combination that has exceeded expectations.
- Recommended for heifers:

**Production EPDS**

| Birth | Weight | 205 | 365 | Test ADG | Test ADG Ratio | Act. Sco/ | Projected Sale Wt | PAP Score
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>639</td>
<td>1199</td>
<td></td>
<td>3.57</td>
<td>107</td>
<td>37.0</td>
<td>1190</td>
<td>43</td>
</tr>
</tbody>
</table>

---

**Carcass EPDS**

<table>
<thead>
<tr>
<th>CED</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>
</tr>
</thead>
<tbody>
<tr>
<td>+5</td>
<td>+2.6</td>
<td>+60</td>
<td>+107</td>
<td>+7</td>
<td>+29</td>
<td>+55</td>
<td>+61</td>
<td>+92</td>
<td>+0.13</td>
</tr>
</tbody>
</table>

---

**Adjusted Ultrasound Scan Data**

<table>
<thead>
<tr>
<th>Adj % IMF/Ratio</th>
<th>REA/Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.58 / 91</td>
<td>13.9 / 109</td>
</tr>
</tbody>
</table>

---

**Ranks**

- Great PAP with a 33
- Denver son rich in maternal history stemming from the Primose cow family
- Recommended for heifers:

---

**133 SD Fortitude 6055**

**Bull**

1/15/16

**GAR-EGL PROTEGE**

PA FORTITUDE 2500

G G CLARA 0171

V D A R RIGHT TIME 3045

GV MISS KAYE 103

GV MISS KAYE 905

---

**Description**

- Recommended for heifers:
- Ranks in the top 1% DMI, 2% for CED, 3% for CEM, 5% for BW, 10% for DOC
- Predictable feed efficient genetics for a low input environment.

**Production EPDS**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Sco/</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>657</td>
<td>1158</td>
<td></td>
<td>3.02</td>
<td>94</td>
<td>34.0</td>
<td>1230</td>
<td>50+</td>
</tr>
</tbody>
</table>

---

**Carcass EPDS**

<table>
<thead>
<tr>
<th>CED</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>
</tr>
</thead>
<tbody>
<tr>
<td>+15</td>
<td>-1.6</td>
<td>+46</td>
<td>+79</td>
<td>+14</td>
<td>+28</td>
<td>+34</td>
<td>+48</td>
<td>+78</td>
<td>+0.17</td>
</tr>
</tbody>
</table>

---

**Adjusted Ultrasound Scan Data**

<table>
<thead>
<tr>
<th>Adj % IMF/Ratio</th>
<th>REA/Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.84 / 101</td>
<td>12.4 / 94</td>
</tr>
</tbody>
</table>

---

**134 SD Fortitude 6204**

**Bull**

2/4/16

**GAR-EGL PROTEGE**

PA FORTITUDE 2500

G G CLARA 0171

LAGRAND FOREVER LADY 9042#

BAAR USA FOREVER LADY 5028

---

**Description**

- Pathfi  eder Dam Production 6 BWR 97, 6 WR 103, 4 YR102
- Maternal brother was a $6,000 selection in 2015.
- Ranks in the top 10% for CED, CEM, 15% for RADG, SC, 20% BW, DOC

**Production EPDS**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weight</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Sco/</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>561</td>
<td>1063</td>
<td></td>
<td>2.71</td>
<td>74</td>
<td>39.0</td>
<td>1072</td>
<td>33</td>
</tr>
</tbody>
</table>

---

**Carcass EPDS**

<table>
<thead>
<tr>
<th>CED</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>
</tr>
</thead>
<tbody>
<tr>
<td>+13</td>
<td>-2</td>
<td>+45</td>
<td>+86</td>
<td>+12</td>
<td>+27</td>
<td>+41</td>
<td>+31</td>
<td>+46</td>
<td>+0.02</td>
</tr>
</tbody>
</table>

---

**Adjusted Ultrasound Scan Data**

<table>
<thead>
<tr>
<th>Adj % IMF/Ratio</th>
<th>REA/Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.07 / 66</td>
<td>13.7 / 100</td>
</tr>
</tbody>
</table>

---

**Ranks**

- Dams Production 6 BWR 97, 6 WR 103, 4 YR 102
- Recommended for heifers

**135 SD Denver 6198**

**Bull**

2/3/16

**EXAR UPSHOT 0562B**

EXAR DENVER 2002B

EXAR ROYAL LASS 1067

BASIN AMBUSH 8161

SUMMITCREST PRIMROSE 1532

SUMMITCREST PRIMROSE 4P35#

---

**Description**

- Dams Production 6 BWR 95, 6 WR 104, 5 YR 101
- Recommended for heifers
- Denver son rich in maternal history stemming from the Primose cow family
- Great PAP with a 33
**136 SD Vance 6306**

**Bull**
- CONNEALY RIGHT ANSWER 746#
- TC VANCE 011
- TC PRIDE 8056
- HOOVER DAM#
- SD BELLI 3216
- DIAMOND BELL 6431

**Test ADG**
- Birth Weight: 77
- 205 Days: 695
- 365 Days: 1197
- Test ADG: 3.54
- Test ADG: 104
- Test ADG: 39.0
- Act. Scrotal: 1204
- Projected: 44

**PAP Score**
- 123.08

- **Adjustment Ultrasound Data**:
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +10 +.8 +50 +90 +11 +27 +33 +.65 +.48 +0

- **Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
- +7 +.8 +38 +74 +10 +29 +23 +.39 +.09 +.038

- **Adjustment Ultrasound Data**
- Ad IMF% / Ratio REA/Ratio
- 3.06 / 107

**Recommended for heifers**

- Muscle, thickness and calving ease hard to beat.

**Ranks in the top 15% $W, 20% for DOC, HP**

- Individual Performance WR 105, YR 98
- Recommended for larger heifers

**137 SD Vance 6348**

**Bull**
- CONNEALY RIGHT ANSWER 746#
- TC VANCE 011
- TC PRIDE 8056
- BASIN MAX 602C#
- BASIN ENCHANTRESS 383R#
- BASIN ENCHANTRESS N009#

**Test ADG**
- Birth Weight: 82
- 205 Days: 669
- 365 Days: 1162
- Test ADG: 3.22
- Test ADG: 100
- Test ADG: 37.0
- Act. Scrotal: 1155
- Projected: 50+

**PAP Score**
- 93.15

- **Adjustment Ultrasound Data**: CED BW WW YW CEM Milk CW Marb REA Fat
- +7 +.8 +38 +74 +10 +29 +23 +.39 +.09 +.038

- **Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
- +7 +.8 +38 +74 +10 +29 +23 +.39 +.09 +.038

- **Adjustment Ultrasound Data**
- Ad IMF% / Ratio REA/Ratio
- 2.75 / 98

- **Pathfinder Dams Production**
  - 7 BW 97, 8 WR 103, 6 YR 103, 9 RE 106

- **Recommended for heifers**

- Sire is a full brother to Mill Coulee Pay Raise known for extra performance and thickness.

- Ranks in the top 4% for $W, 10% for WW, 15% for BW, DOC, 20% for YW, CEM, $F

**139 SD Payweight 6371**

**Bull**
- DIAMOND PAYWEIGHT 0104
- MILL COULEE BARBARA K 905#
- SD HEIRESS 4135
- SD HEIRESS 2164

**Test ADG**
- Birth Weight: 75
- 205 Days: 724
- 365 Days: 1249
- Test ADG: 3.34
- Test ADG: 106
- Test ADG: 37.0
- Act. Scrotal: 1170
- Projected: 33

**PAP Score**
- 119.32

- **Adjustment Ultrasound Data**: CED BW WW YW CEM Milk CW Marb REA Fat
- +8 +.4 +60 +100 +11 +23 +25 +.65 +.16 +.102

- **Production EPDS**
- CED BW WW YW CEM Milk CW Marb REA Fat
- +8 +.4 +60 +100 +11 +23 +25 +.65 +.16 +.102

- **Adjustment Ultrasound Data**
- Ad IMF% / Ratio REA/Ratio
- 3.22 / 119

- **Recommended for heifers**

- Sire is a full brother to Mill Coulee Pay Raise known for extra performance and thickness.

- Ranks in the top 10% for BW, 7% for YW, 6% for DOC, HP

**140 SD Payweight 6158**

**Bull**
- BASIN PAYWEIGHT 0104
- MILL COULEE BARBARA K 905#
- SD LUCKY LADY 4560
- GD LUCKY LADY 352

**Test ADG**
- Birth Weight: 68
- 205 Days: 628
- 365 Days: 1135
- Test ADG: 2.37
- Test ADG: 71
- Test ADG: 35.0
- Act. Scrotal: 1080
- Projected: 43

**PAP Score**
- 111.32

- **Adjustment Ultrasound Data**: CED BW WW YW CEM Milk CW Marb REA Fat
- +11 +1.0 +55 +92 +12 +23 +35 +.57 +.31 +.029

- **Recommended for heifers**

- Sire is a full brother to Mill Coulee Pay Raise known for extra performance and thickness.

- Ranks in the top 10% for BW, CEM, 15% for CED, 20% for SC

- Long deep bodied bull that scanned exceptionally well

**136** 1/2/16 registration: 18562437 tattoo: 6306

**137** 2/22/16 registration: 18562423 tattoo: 6348

**138** 2/16 registration: 18562434 tattoo: 6346

**139** 2/28/16 registration: 18603967 tattoo: 6371

**140** 1/27/16 registration: 18562069 tattoo: 6158

**Split Diamond Ranch • Whitehall, MT • 406/498-3005**
**143 SD Payweight 6283**

**Bull**
- 2/9/16 registration: 18603965 tattoo: 6283

**BASIN PAYWEIGHT 1075#**
- DIAMOND PAYWEIGHT 0104
- MILL COULLE BARBARA K 905#

**JINDRA DOUBLE VISION**
- SD EVERELDA ENTENSE 4191

**Riverbend New Dimension R511**
- B/R New Dimension 1712#
- Three Trees Entense 5676

**PAP Score**
- 35

<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 Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>717</td>
<td>1184</td>
<td>2.61</td>
<td>81</td>
<td>34.0</td>
<td>1135</td>
</tr>
</tbody>
</table>

**Adjusted Ultrasound Scan Data**
- Ad %IMF / Ratio REA/Ratio
- CED BW WW YW CEM Milk CW Marb REA Fat

- +7 +1.2 +58 +96 +11 +29 +47 +.79 +.90 +.017

**Reference**
- ICC Barbara K 5259

- $14,000 Full sister to Sire of lots 139,140,141,142,143.

**141 SD Payweight 6232**

**Bull**
- 2/6/16 registration: 18603964 tattoo: 6232

**BASIN PAYWEIGHT 1075#**
- DIAMOND PAYWEIGHT 0104
- MILL COULLE BARBARA K 905#

**JINDRA DOUBLE VISION**
- SD FOREVER LADY 4185
- SD FOREVER LADY 763#

**PAP Score**
- 50+

<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 Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>760</td>
<td>1246</td>
<td>2.77</td>
<td>36.0</td>
<td>1198</td>
<td></td>
</tr>
</tbody>
</table>

**Adjusted Ultrasound Scan Data**
- Ad %IMF / Ratio REA/Ratio
- CED BW WW YW CEM Milk CW Marb REA Fat

- +2.3 +63 +106 +7 +30 +57 +.23 +.53 +.038

**Reference**
- ICC Barbara K 5259

- $14,000 Full sister to Sire of lots 139,140,141,142,143.

**144 SD Brilliance 6298**

**Bull**
- 2/10/16 registration: 18562446 tattoo: 6298

**B/A V BRILLIANCE 8077#**
- LAGRAND BRILLIANCE 2011
- LAGRAND PRINCESS 0018

**PAP Score**
- 39

<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 Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>670</td>
<td>1137</td>
<td>3.26</td>
<td>102</td>
<td>36.0</td>
<td>1185</td>
</tr>
</tbody>
</table>

**Adjusted Ultrasound Scan Data**
- Ad %IMF / Ratio REA/Ratio
- CED BW WW YW CEM Milk CW Marb REA Fat

- +8 +1.2 +58 +96 +11 +29 +47 +.79 +.90 +.011

**Reference**
- ICC Barbara K 5259

- $14,000 Full sister to Sire of lots 139,140,141,142,143.

**142 SD Payweight 6182**

**Bull**
- 2/1/16 registration: 18603962 tattoo: 6182

**BASIN PAYWEIGHT 1075#**
- DIAMOND PAYWEIGHT 0104
- MILL COULLE BARBARA K 905#

**A A R TEN X 7008 S A #**
- SD BLACKBIRD 4532
- GSAR BLACKBIRD 909

**PAP Score**
- 50+

<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 Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>704</td>
<td>1194</td>
<td>2.68</td>
<td>33.0</td>
<td>1150</td>
<td></td>
</tr>
</tbody>
</table>

**Adjusted Ultrasound Scan Data**
- Ad %IMF / Ratio REA/Ratio
- CED BW WW YW CEM Milk CW Marb REA Fat

- +7 +.5 +58 +93 +11 +.24 +.44 +.78 +.82 +.006

**Reference**
- ICC Barbara K 5259

- $14,000 Full sister to Sire of lots 139,140,141,142,143.

**145 SD Brilliance 6393**

**Bull**
- 3/5/16 registration: 18608423 tattoo: 6393

**B/A V BRILLIANCE 8077#**
- LAGRAND BRILLIANCE 2011
- LAGRAND PRINCESS 0018

**PAP Score**
- 48

<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 Wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>765</td>
<td>1191</td>
<td>2.95</td>
<td>94</td>
<td>36.0</td>
<td>1150</td>
</tr>
</tbody>
</table>

**Adjusted Ultrasound Scan Data**
- Ad %IMF / Ratio REA/Ratio
- CED BW WW YW CEM Milk CW Marb REA Fat

- +3 +1.1 +58 +95 +6 +.27 +.33 +.39 +.37 +.023

**Reference**
- ICC Barbara K 5259

- $14,000 Full sister to Sire of lots 139,140,141,142,143.

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

**- 48 -**
<table>
<thead>
<tr>
<th>Lot</th>
<th>Bull</th>
<th>Registration</th>
<th>Tattoo</th>
<th>Birth</th>
<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 Weight</th>
<th>PAP Score</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>146</td>
<td>SD Brilliance 6401</td>
<td>3/11/16</td>
<td>18562450</td>
<td>6401</td>
<td>85</td>
<td>758</td>
<td>1188</td>
<td>2.75</td>
<td>88</td>
<td>36.0</td>
<td>1100</td>
<td>33</td>
<td>+6</td>
</tr>
<tr>
<td>147</td>
<td>SD Black Granite 6205</td>
<td>2/4/16</td>
<td>18596415</td>
<td>6205</td>
<td>72</td>
<td>647</td>
<td>1221</td>
<td>3.63</td>
<td>99</td>
<td>33.0</td>
<td>1265</td>
<td>45</td>
<td>+11</td>
</tr>
<tr>
<td>148</td>
<td>SD Black Granite 6233</td>
<td>2/15/16</td>
<td>18596418</td>
<td>6233</td>
<td>84</td>
<td>647</td>
<td>1175</td>
<td>3.47</td>
<td>95</td>
<td>37.0</td>
<td>1130</td>
<td>30</td>
<td>+3</td>
</tr>
<tr>
<td>149</td>
<td>SD Black Granite 6130</td>
<td>1/22/16</td>
<td>18596364</td>
<td>6130</td>
<td>85</td>
<td>634</td>
<td>1146</td>
<td>3.49</td>
<td>104</td>
<td>36.0</td>
<td>1150</td>
<td>41</td>
<td>+5</td>
</tr>
</tbody>
</table>

**146 SD Brilliance 6401**
- Individual Performance WR ET, YR ET
- Pathfinder Dams Production 1 WR 105, 1 YR 98, 1 RE 105
- Ranks in the top 2% for DC, 10% for SW, 15% for WW, CW, RE
- Recommended for larger framed heifers

**147 SD Black Granite 6205**
- Individual Performance WR ET, YR ET
- Pathfinder Dams Production 5 BWR 9, 5 WR 111, 4 YR 113
- Recommended for heifers
- Scanned a 14.10 Adj. RE
- Flush brothers to lot 8, 9, 148

**148 SD Black Granite 6233**
- Individual Performance WR ET, YR ET
- Pathfinder Dams Production 5 BWR 9, 5 WR 111, 4 YR 113
- Recommended for larger framed heifers
- Scanned a 14.10 Adj. RE
- Flush brothers to lot 8, 9, 148
### 150 SD Black Granite 6102

<table>
<thead>
<tr>
<th>Bull</th>
<th>1/19/16 registration: 18596366 tattoo: 6102</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONNEALY BLACK CONSENSUS 7229#</td>
</tr>
<tr>
<td></td>
<td>CONNEALY BLACK GRANITE</td>
</tr>
<tr>
<td></td>
<td>EURA ELGA OF CONANGA 9109#</td>
</tr>
<tr>
<td></td>
<td>BT BORDER PATROL 1612</td>
</tr>
<tr>
<td></td>
<td>SD BLACKBIRD 4113</td>
</tr>
<tr>
<td></td>
<td>BERBOS BLACKBIRD 4071#</td>
</tr>
<tr>
<td>Birth</td>
<td>66</td>
</tr>
<tr>
<td>Weight</td>
<td>205</td>
</tr>
<tr>
<td>Weight</td>
<td>365</td>
</tr>
<tr>
<td>CED</td>
<td>+14</td>
</tr>
<tr>
<td>BW</td>
<td>+4</td>
</tr>
<tr>
<td>WW</td>
<td>+86</td>
</tr>
<tr>
<td>YW</td>
<td>+3.28</td>
</tr>
<tr>
<td>CEM</td>
<td>3.96</td>
</tr>
<tr>
<td>Milk</td>
<td>1140</td>
</tr>
<tr>
<td>PW</td>
<td>34</td>
</tr>
<tr>
<td>PAP Score</td>
<td>34</td>
</tr>
</tbody>
</table>

**Recommended for heifers**
- Pathfinder Granddam and Great Granddam
- Ranks in the top 3% for CEM, 4% for CED,
- Low PAP score of 34

### 151 SD Advantage 6282

<table>
<thead>
<tr>
<th>Bull</th>
<th>2/3/16 registration: 18562492 tattoo: 6282</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONNEALY PRODUCT 568</td>
</tr>
<tr>
<td></td>
<td>SITZ JLS ANNIE 668</td>
</tr>
<tr>
<td></td>
<td>STENBERG COALITION 509</td>
</tr>
<tr>
<td></td>
<td>SD BLACKBIRD 4308</td>
</tr>
<tr>
<td>Birth</td>
<td>78</td>
</tr>
<tr>
<td>Weight</td>
<td>205</td>
</tr>
<tr>
<td>Weight</td>
<td>365</td>
</tr>
<tr>
<td>CED</td>
<td>+7</td>
</tr>
<tr>
<td>BW</td>
<td>+1.3</td>
</tr>
<tr>
<td>WW</td>
<td>+52</td>
</tr>
<tr>
<td>YW</td>
<td>+6</td>
</tr>
<tr>
<td>CEM</td>
<td>94</td>
</tr>
<tr>
<td>Milk</td>
<td>32.0</td>
</tr>
<tr>
<td>PW</td>
<td>30</td>
</tr>
<tr>
<td>PAP Score</td>
<td>106</td>
</tr>
</tbody>
</table>

**Recommended for heifers**
- A pedigree stacked with many of the breeds most proves sires like Final Product, In Focus, Upward 307R and 004.
- Scanned a rib-eye ratio of 106

### 152 SD Advantage 6201

<table>
<thead>
<tr>
<th>Bull</th>
<th>2/3/16 registration: 18562492 tattoo: 6201</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONNEALY PRODUCT 568</td>
</tr>
<tr>
<td></td>
<td>EBONISTA OF CONANGA 471#</td>
</tr>
<tr>
<td></td>
<td>SITZ JLS ANNIE 668</td>
</tr>
<tr>
<td></td>
<td>MYTTY IN FOCUS#</td>
</tr>
<tr>
<td>Birth</td>
<td>78</td>
</tr>
<tr>
<td>Weight</td>
<td>205</td>
</tr>
<tr>
<td>Weight</td>
<td>365</td>
</tr>
<tr>
<td>CED</td>
<td>+7</td>
</tr>
<tr>
<td>BW</td>
<td>+1.3</td>
</tr>
<tr>
<td>WW</td>
<td>+52</td>
</tr>
<tr>
<td>YW</td>
<td>+6</td>
</tr>
<tr>
<td>CEM</td>
<td>94</td>
</tr>
<tr>
<td>Milk</td>
<td>32.0</td>
</tr>
<tr>
<td>PW</td>
<td>30</td>
</tr>
<tr>
<td>PAP Score</td>
<td>106</td>
</tr>
</tbody>
</table>

**Recommended for larger heifers**
- A pedigree stacked with many of the breeds most proves sires like Final Product, In Focus, Upward 307R and 004.
- Scanned a rib-eye ratio of 106

### 153 SD Advantage 6361

<table>
<thead>
<tr>
<th>Bull</th>
<th>2/26/16 registration: 18562489 tattoo: 6361</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONNEALY PRODUCT 568</td>
</tr>
<tr>
<td></td>
<td>SITZ JLS ANNIE 668</td>
</tr>
<tr>
<td></td>
<td>RB 7125-890-234</td>
</tr>
<tr>
<td></td>
<td>SD HEIRESS 4347</td>
</tr>
<tr>
<td>Birth</td>
<td>88</td>
</tr>
<tr>
<td>Weight</td>
<td>205</td>
</tr>
<tr>
<td>Weight</td>
<td>365</td>
</tr>
<tr>
<td>CED</td>
<td>+3</td>
</tr>
<tr>
<td>BW</td>
<td>+1.6</td>
</tr>
<tr>
<td>WW</td>
<td>+52</td>
</tr>
<tr>
<td>YW</td>
<td>+10</td>
</tr>
<tr>
<td>CEM</td>
<td>96</td>
</tr>
<tr>
<td>Milk</td>
<td>37.0</td>
</tr>
<tr>
<td>PW</td>
<td>45</td>
</tr>
<tr>
<td>PAP Score</td>
<td>92</td>
</tr>
</tbody>
</table>

**Recommended for heifers**
- Individual Performance WR 102, YR 101
- Dams Production 1 WR 102, 1 YR 101, 1 IMF 127
- Ranks in the top 2% for SW, 10% for WW, YY, SF
- Had an IMF Ratio of 127

### 154 SD Advantage 6316

<table>
<thead>
<tr>
<th>Bull</th>
<th>2/26/16 registration: 18562489 tattoo: 6316</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONNEALY PRODUCT 568</td>
</tr>
<tr>
<td></td>
<td>SITZ JLS ANNIE 668</td>
</tr>
<tr>
<td></td>
<td>RB 7125-890-234</td>
</tr>
<tr>
<td></td>
<td>SD HEIRESS 4347</td>
</tr>
<tr>
<td>Birth</td>
<td>88</td>
</tr>
<tr>
<td>Weight</td>
<td>205</td>
</tr>
<tr>
<td>Weight</td>
<td>365</td>
</tr>
<tr>
<td>CED</td>
<td>+3</td>
</tr>
<tr>
<td>BW</td>
<td>+1.6</td>
</tr>
<tr>
<td>WW</td>
<td>+52</td>
</tr>
<tr>
<td>YW</td>
<td>+10</td>
</tr>
<tr>
<td>CEM</td>
<td>96</td>
</tr>
<tr>
<td>Milk</td>
<td>37.0</td>
</tr>
<tr>
<td>PW</td>
<td>45</td>
</tr>
<tr>
<td>PAP Score</td>
<td>92</td>
</tr>
</tbody>
</table>

**Recommended for heifers**
- Individual Performance WR 102, YR 101
- Dams Production 1 WR 102, 1 YR 101, 1 IMF 127
- Ranks in the top 2% for SW, 10% for WW, YY, SF
- Had an IMF Ratio of 127

### 155 SD Advantage 6361

<table>
<thead>
<tr>
<th>Bull</th>
<th>2/26/16 registration: 18562489 tattoo: 6361</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONNEALY PRODUCT 568</td>
</tr>
<tr>
<td></td>
<td>SITZ JLS ANNIE 668</td>
</tr>
<tr>
<td></td>
<td>RB 7125-890-234</td>
</tr>
<tr>
<td></td>
<td>SD HEIRESS 4347</td>
</tr>
<tr>
<td>Birth</td>
<td>88</td>
</tr>
<tr>
<td>Weight</td>
<td>205</td>
</tr>
<tr>
<td>Weight</td>
<td>365</td>
</tr>
<tr>
<td>CED</td>
<td>+3</td>
</tr>
<tr>
<td>BW</td>
<td>+1.6</td>
</tr>
<tr>
<td>WW</td>
<td>+52</td>
</tr>
<tr>
<td>YW</td>
<td>+10</td>
</tr>
<tr>
<td>CEM</td>
<td>96</td>
</tr>
<tr>
<td>Milk</td>
<td>37.0</td>
</tr>
<tr>
<td>PW</td>
<td>45</td>
</tr>
<tr>
<td>PAP Score</td>
<td>92</td>
</tr>
</tbody>
</table>

**Recommended for heifers**
- Individual Performance WR 102, YR 101
- Dams Production 1 WR 102, 1 YR 101, 1 IMF 127
- Ranks in the top 2% for SW, 10% for WW, YY, SF
- Had an IMF Ratio of 127

---

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

- 50 -
154
SD Advantage 6100

Bull: SD ADVANTAGE 6100
Year: 2015
Registration: 156626276
Tattoo: 6100

- Low PAP score: 34
- Scanned a 14.8 rib-eye
- Recommended for larger heifers

Production EPDS:
- CED: 54.45
- BW: 54.45
- WW: 54.45
- YW: 54.45
- CEM: 54.45
- Milk: 54.45
- CW: 54.45
- Marb: 54.45
- REA: 54.45
- Fat: 54.45

Carcass EPDS:
- Adj %IMF: 9.4
- REA/Ratio: 10.6

- Adjusted Ultrasound Scan Data:
  - Adj %IMF: 2.64
  - REA/Ratio: 14.2

- Production EPDS:
  - Birth: 79
  - 205: 682
  - 365: 1132
  - Test ADG: 2.55
  - Test ADG Ratio: 75
  - Act. Scrotal: 35.0
  - Projected Sale Wt: 1115
  - PAP Score: 38

- Carcass EPDS:
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - 84 645 1168 2.61 96 35.0 1085 33

155
SD Final Answer 6701

Bull: SD FINAL ANSWER 6701
Year: 2015
Registration: 18649798
Tattoo: 6701

- Recommended for heifers
- Scanned a 14.2 adj REA with a ratio of 108
- Very good PAP of 38
- Grandams Production:
  - 5 BWR 96
  - 5 WR 100
  - 3 IMF 114
- Dams Production:
  - 1 WR 103
  - 1 RE 108 (first calf heifer)

Production EPDS:
- CED: 54.17
- BW: 54.17
- WW: 54.17
- YW: 54.17
- CEM: 54.17
- Milk: 54.17
- CW: 54.17
- Marb: 54.17
- REA: 54.17
- Fat: 54.17

Carcass EPDS:
- Adj %IMF: 9.4
- REA/Ratio: 10.6

- Adjusted Ultrasound Scan Data:
  - Adj %IMF: 2.50
  - REA/Ratio: 14.0

- Production EPDS:
  - Birth: 82
  - 205: 769
  - 365: 1118
  - Test ADG: 2.41
  - Test ADG Ratio: 100
  - Act. Scrotal: 38.0
  - Projected Sale Wt: 1180
  - PAP Score: 42

- Carcass EPDS:
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - 84 645 1168 2.61 96 35.0 1085 33

156
SD Final Answer 6700

Bull: SD FINAL ANSWER 6700
Year: 2015
Registration: 18649797
Tattoo: 6700

- Recommended for larger heifers
- Sire SD Final Answer 3157 was an $8,000 in the 2015 sale.

Production EPDS:
- CED: 52.22
- BW: 52.22
- WW: 52.22
- YW: 52.22
- CEM: 52.22
- Milk: 52.22
- CW: 52.22
- Marb: 52.22
- REA: 52.22
- Fat: 52.22

Carcass EPDS:
- Adj %IMF: 9.4
- REA/Ratio: 10.6

- Adjusted Ultrasound Scan Data:
  - Adj %IMF: 2.90
  - REA/Ratio: 100

- Production EPDS:
  - Birth: 72
  - 205: 691
  - 365: 1145
  - Test ADG: 2.90
  - Test ADG Ratio: 100
  - Act. Scrotal: 36.0
  - Projected Sale Wt: 1065
  - PAP Score: 34

- Carcass EPDS:
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - 84 645 1168 2.61 96 35.0 1085 33

157
SD Ten High 6316

Bull: SD TEN HIGH 6316
Year: 2015
Registration: 15652401
Tattoo: 6316

- Individual Performance WR 102
- Recommended for larger heifers
- Posted a RE ratio of 106

Production EPDS:
- CED: 60.26
- BW: 60.26
- WW: 60.26
- YW: 60.26
- CEM: 60.26
- Milk: 60.26
- CW: 60.26
- Marb: 60.26
- REA: 60.26
- Fat: 60.26

Carcass EPDS:
- Adj %IMF: 9.4
- REA/Ratio: 10.6

- Adjusted Ultrasound Scan Data:
  - Adj %IMF: 2.75
  - REA/Ratio: 14.0

- Production EPDS:
  - Birth: 84
  - 205: 732
  - 365: 1170
  - Test ADG: 2.61
  - Test ADG Ratio: 81
  - Act. Scrotal: 36.0
  - Projected Sale Wt: 1180
  - PAP Score: 48

- Carcass EPDS:
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - 84 645 1168 2.61 96 35.0 1085 33

158
SD Ten High 6402

Bull: SD TEN HIGH 6402
Year: 2015
Registration: 18562462
Tattoo: 6402

- Excellent PAP score 33
- Genomically ranks in the top 10% for scrotal
- Sired by the $22,000 top selling bull in the 2014 Treasure Test sale.

Production EPDS:
- CED: 58.29
- BW: 58.29
- WW: 58.29
- YW: 58.29
- CEM: 58.29
- Milk: 58.29
- CW: 58.29
- Marb: 58.29
- REA: 58.29
- Fat: 58.29

Carcass EPDS:
- Adj %IMF: 9.4
- REA/Ratio: 10.6

- Adjusted Ultrasound Scan Data:
  - Adj %IMF: 1.84
  - REA/Ratio: 12.8

- Production EPDS:
  - Birth: 84
  - 205: 732
  - 365: 1170
  - Test ADG: 2.61
  - Test ADG Ratio: 81
  - Act. Scrotal: 36.0
  - Projected Sale Wt: 1180
  - PAP Score: 48

- Carcass EPDS:
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - 84 645 1168 2.61 96 35.0 1085 33
159 SD Straight Answer 6400

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>673</td>
<td>1187</td>
<td>3.20</td>
<td>100</td>
<td>38.0</td>
<td>1145</td>
<td>50+</td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +6 +1.3 +52 +93 +8 +29 +33 +57 +.31 +.009

- **Adjusted Ultrasound Scan Data**
  - Adjusted %IMF / Ratio
  - 2.61 / 93 13.5 / 105

- **Individual Performance**
  - WR 102, YR 100
  - Dams Production 4 WR 111, 3 YR102, 4 IMF 100, 4 RE 105
  - Big rib-eye, scrotal genetics here.
  - Ranks in the top 15% for SC, DOC
  - Recommended for larger heifers

---

161 SD Advantage 6107

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>668</td>
<td>1127</td>
<td>2.74</td>
<td>80</td>
<td>35.0</td>
<td>1110</td>
<td>40</td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +12 -1.4 +58 +94 +13 +27 +39 +.63 +.85 +.033

- **Adjusted Ultrasound Scan Data**
  - Adjusted %IMF / Ratio
  - 2.75 / 96 12.4 / 95

- **Individual Performance**
  - WR 103, YR 99
  - Dams Production 1 WR 103, 1 YR 99, 1 RE 105 (first calf heifer)
  - Long made, extra thick Advantage son with a RE ratio of 105
  - Recommended for heifers
  - Individual Performance WR 101
  - Ranks in the top 3% for SW, 10% for CED, BW, CEM, 15% WW, RE

---

159 SD Straight Answer 6400

<table>
<thead>
<tr>
<th>Birth</th>
<th>205</th>
<th>365</th>
<th>Test ADG</th>
<th>Test ADG Ratio</th>
<th>Act. Scrotal</th>
<th>Projected Sale Wt</th>
<th>PAP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>72</td>
<td>623</td>
<td>1153</td>
<td>3.03</td>
<td>91</td>
<td>33.0</td>
<td>1115</td>
<td>105</td>
</tr>
</tbody>
</table>

- **Production EPDS**
  - CED BW WW YW CEM Milk CW Marb REA Fat
  - +12 -3 +56 +96 +12 +23 +32 +.45 +.56 +.075

- **Adjusted Ultrasound Scan Data**
  - Adjusted %IMF / Ratio
  - 1.99 / 71 12.1 / 95

- **Individual Performance**
  - Long made, extra thick Straight Answer son with a RE ratio of 105
  - Excellent PAP score 32

---

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

**• Recommended for heifers**
**• Sired by the $42,000 second high selling bull in the 2014 Sitz fall bull sale.**
**• Sure fire calving ease genetics.**

**... Always a Lasting Value**
**MARDAN BLACKSMITH 683**

Reg: +18460820

---

**FORGE AHEAD WITH THE BREED’S ULTIMATE GENETIC SOLUTION**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>SC</th>
<th>DOC</th>
<th>MB</th>
<th>RE</th>
<th>FAT</th>
<th>TEND</th>
</tr>
</thead>
<tbody>
<tr>
<td>+6</td>
<td>+5</td>
<td>+79</td>
<td>+132</td>
<td>+1.22</td>
<td>+22</td>
<td>+9</td>
<td>+30</td>
<td>+32</td>
<td>+1.18</td>
</tr>
<tr>
<td>50%</td>
<td>35%</td>
<td>1%</td>
<td>1%</td>
<td>5%</td>
<td>25%</td>
<td>20%</td>
<td>40%</td>
<td>10%</td>
<td>25%</td>
</tr>
</tbody>
</table>

- **Was the $24,000 high selling bull in the 2017 National Western Bull Sale in Denver, CO.**
- **Forged from some of the most sought after genetics in the Angus breed, this bull combines Black Granite, 10X, and a full sister to SAV Resource 1441.**
- **He was the highest weaning ET calf with a ratio of 125. With his powerful performance and an exceptional genomic profile currently ranks him the top Black Granite son for WW, YW, $W, $B.**
- **Scanned a 4.6 IMF and a 16.8 RE with a sale day weight of 1408 lbs. Very good scrotal bull with a 43cm.**
- **So fan the flames and keep the iron hot on Blacksmith who will sire consistency and performance.**

---

**CALL: ORIgen - 866-867-4436**

**SEMEN $30 - CERTIFICATES $40**

Volume Discount Eligible

---

**Connealy Consensus 7229 #**
**Connealy Black Granite**
**Eura Elga of Conanga 9109 #**

A A R Ten X 7008 S A #
S A V Blackcap May 3092
S A V Blackcap May 1443

---

**Whitehall, MT**
**Wheatland, WY**
**Highwood, MT**
**Lodi, WI**
SPLIT DIAMOND BULLS <> ALWAYS A LASTING VALUE

Selling
160
Yearling Bulls

Thursday
March 2, 2017 • 1:00 PM MST
Beaverhead Livestock Auction • Dillon, Montana

SPLIT DIAMOND RANCH
53 Ridder Lane
Whitehall, MT 59759