Welcome to the Fifth Annual Flying E Angus Ranch Bull Sale

2016 was pretty decent around here, enough rain at the right time. Plenty of grass and hay. The bull summered well. The cattle market was a different story. Tighter margins everywhere. I guess my vacation home in Hawaii will have to wait.

There are around 10 good heifer bulls in the sale offering this year. Most of the genetics in the sale have a maternal slant to them, so if your building or breeding replacement females you should be able to find something you like.

The bulls in the sale offering are all coming two year olds. We feel that calving the cows in April & May and keeping the bulls until they are two is advantageous for us, but more importantly leaves a better bull when it is all said and done.

These bulls have been handled and developed slowly with pasture and patience. We’ve all bought yearling bulls that have been overfed and overdeveloped and had them fall apart over the course of the breeding season. We feel these two year olds are a more sound investment. These bulls haven’t had feed pushed on them. They were weaned and fed a ration designed to allow for a gain of 2.25 lbs/day. If they didn’t gain a minimum of 2 lbs/day they were cut.

We believe the bulls in this sale have a balanced EPD profile, the genetics to make efficient mother cows, as well as leave you with a good set of steers.

The bulls will all have a breeding soundness exam, BVD, and Trich test prior to sale day. All the bulls are registerable and we will transfer the papers to you at no charge if you want them.

All are virgin bulls except 12 head that we’re used here at home. They are noted in the catalog. Please keep in mind ALL the bulls have been Trich tested prior to the sale. The health on the bulls that have seen service will be the same as the virgin bulls. The only difference is 12 have “been there & done that”. Maybe that’s a good thing. All the bulls are out of AI sires.

Thank you and we hope see you on sale day.

Ryan Edwards

CLEAN UP BULLS

Lots 4,10,13,17,21,23,24,33,48,51,52, 53... These bulls had clean up duty here at home. They all passed their Trich test as well as their breeding soundness exam just like all the rest of the bulls in the sale. Their health is exactly the same as the virgin bulls. The only difference is these bulls have been out and bred cows and lived to tell about it.

Thanks for the help Lorena, your a handy gal
1. **Resource 1**

**Lot 1**

**Freeze Brand:** 1  
**Birth:** 18-May

- Connealy Consensus
- FEAR Consensus PL 841 118
- OCC288Katinka PL

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+2</td>
<td>1+1.7</td>
<td>1+58</td>
<td>1+106</td>
<td>1+1</td>
<td>1+24</td>
<td>6.93</td>
<td>53.75</td>
<td>73.71</td>
<td>9.41</td>
<td>126.58</td>
<td></td>
</tr>
</tbody>
</table>

**PERFORM**

- CARCASS CW 1+51
- MARB 1+33
- REA 1+93
- FAT 1+0.24

- Pelvic 185
- Rib Fat: 0.05/63
- Rib Eye: 9.1/90
- IMF: 3.17/83

- Dam is a Consensus 7229 daughter
- Top 10 SH, Top 5 YW EPD
- Moderate framed bull

2. **Resource 2**

**Lot 2**

**Freeze Brand:** 2  
**Birth:** 1-May

- TC Aberdeen 759
- FEAR Aberdeen Linda 13
- OCC 8063224
- O C C 916 Linda 033

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+1</td>
<td>1+2.1</td>
<td>1+57</td>
<td>1+101</td>
<td>1+2</td>
<td>1+24</td>
<td>5.39</td>
<td>54.18</td>
<td>65.63</td>
<td>20.73</td>
<td>116.79</td>
<td></td>
</tr>
</tbody>
</table>

**PERFORM**

- CARCASS CW 1+48
- MARB 1+21
- REA 1+59
- FAT 1+0.33

- Pelvic 196
- Rib Fat: 0.14/175
- Rib Eye: 11.4/113
- IMF: 4.05/106

- Aberdeen and Ideal genetics in this bull
- 3rd highest Milk EPD, Impressive carcass scan
- Carcass improving, maternal type bull

3. **Resource 3**

**Lot 3**

**Freeze Brand:** 3  
**Birth:** 15-May

- Bon View New Design
- OCC 546 Norma 1407
- OCC 204NORMA Bando

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+3</td>
<td>1+1.2</td>
<td>1+48</td>
<td>1+90</td>
<td>1+1</td>
<td>1+20</td>
<td>4.81</td>
<td>42.11</td>
<td>51.39</td>
<td>13.65</td>
<td>99.51</td>
<td></td>
</tr>
</tbody>
</table>

**PERFORM**

- CARCASS CW 1+44
- MARB 1+14
- REA 1+57
- FAT 1+0.29

- Pelvic 217
- Rib Fat: 0.07/88
- Rib Eye: 10.2/101
- IMF: 4.23/110

- Frontline and EXT genetics in the dam
- Big scrotal and pelvic measurement
- Should be a cow builder
- Used as a Clean-UP

4. **Resource 4**

**Lot 4**

**Freeze Brand:** 4  
**Birth:** 6-May

- Paws Up Frontline 1654
- OCC 4144 Eileenmere FL
- OCC 14948851
- B J R Eileenmere C505-15

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+0</td>
<td>1+2.8</td>
<td>1+62</td>
<td>1+115</td>
<td>1+0</td>
<td>1+27</td>
<td>13.41</td>
<td>59.12</td>
<td>82.00</td>
<td>24.86</td>
<td>141.44</td>
<td></td>
</tr>
</tbody>
</table>

**PERFORM**

- CARCASS CW 1+56
- MARB 1+3
- REA 1+79
- FAT 1+0.03

- Pelvic 224
- Rib Fat: 0.07/88
- Rib Eye: 11.2/111
- IMF: 2.67/70

- Out of one of our best ever cows
- #1 YW EPD, #3 Milk, #6 SB, #6 205 wt., #2WW
- Lots of performance and maternal potential
- Pathfinder Dam

5. **Resource 5**

**Lot 5**

**Freeze Brand:** 5  
**Birth:** 25-May

- O C C Neutron 731
- OCC 306 Ruth Neutron
- OCC 8071166
- O C C 051 Ruth of Frontline

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+0</td>
<td>1+2.8</td>
<td>1+62</td>
<td>1+115</td>
<td>1+0</td>
<td>1+27</td>
<td>13.41</td>
<td>59.12</td>
<td>82.00</td>
<td>24.86</td>
<td>141.44</td>
<td></td>
</tr>
</tbody>
</table>

**PERFORM**

- CARCASS CW 1+56
- MARB 1+3
- REA 1+79
- FAT 1+0.03

- Pelvic 224
- Rib Fat: 0.07/88
- Rib Eye: 11.2/111
- IMF: 2.67/70

- Out of one of our best ever cows
- #1 YW EPD, #3 Milk, #6 SB, #6 205 wt., #2WW
- Lots of performance and maternal potential
- Pathfinder Dam
Lot 6 Resource 6
Freeze Brand: 6  Birth: 27-May

BC C Bushwacker 41-93
OCC 414 Barbara BW
14948632 OCC2118 Barbara

PARAMOUNT Ambush 2172
R C Anita T Bando 918903
O C C Forefront 859
Miss Barbara of FK 604

205Wt. BW SCROTAL FRAME $ VALUE

CARCASS CW 1+55 MAB 1+19 REAL 1+8+ FAT 1+0.5
PERFORM ACT. BW 89 BWDL 604 SCROTAL 16 FRAME 4 TEST 1.5
Pelvic 198 Rib Fat 0.06/75 Rib Eye 9.1/100 IMF 3.5/91

- Good old Bushwacker dam
- #3 YW, #7 SB, #5 WW EPD
- Pathfinder Dam

Lot 7 Resource 7
Freeze Brand: 7  Birth: 2-May

TC Aberdeen 759
FEAR Aberdeen Rus 11
18058966 OCC 357 Miss Russ

C R A Bex 872 5205 608
TC Blackbird 4034
OCC 707 of Russ
J & L Miss Dynamic Patriotic 400

205Wt. BW SCROTAL FRAME $ VALUE

CARCASS CW 1+48 MAB 1+19 REAL 1+8 FAT 1+0.5
PERFORM ACT. BW 77 BWDL 512 SCROTAL 15 FRAME 4 TEST 1.5
Pelvic 179 Rib Fat 0.12/116 Rib Eye 12.1/105 IMF 3.57/93

- Aberdeen bred dam
- Positive $EN, moderate milk EPD, #2 RE
- Moderate framed, easy fleshing cow maker

Lot 8 Resource 8
Freeze Brand: 8  Birth: 19-May

Connealy Grid Line
OCC 6697 Frosty GL
16144853 OCC2127 Frosty

G A R Grid Maker
Effi Lav of Conanga 292
O C C Stateline F F of 3739
618 Frostie

205Wt. BW SCROTAL FRAME $ VALUE

CARCASS CW 1+45 MAB 1+19 REAL 1+8 FAT 1-01
PERFORM ACT. BW 73 BWDL 624 SCROTAL 10 FRAME 4.5 TEST 1.5
Pelvic 220 Rib Fat 0.11/138 Rib Eye 10.7/106 IMF 3.92/102

- Good uddered Future Direction dam
- #1 scrotal measurement, #4 WW EPD
- Good carcass data & a big pelvic measurement

Lot 9 Excitement 9
Freeze Brand: 9  Birth: 1-Apr

Connealy Premium Product
FEAR P Prod Neutron 327
Connealy Consensus 7229

Connealy Premium Product
OCC 6244 Miss N
Connealy Consensus 7229
OCC 6150 Miss PL

205Wt. BW SCROTAL FRAME $ VALUE

CARCASS CW 1+54 MAB 1+28 REAL 1+8 FAT 1+0.5
PERFORM ACT. BW 74 BWDL 503 SCROTAL 9 FRAME 6 TEST 1.5
Pelvic 210 Rib Fat 0.13/162 Rib Eye 6.9/65 IMF 3.67/96

- Premium Product dam
- #2 CED & CEM, High $EN
- 74 lb act. BW
- Should make a heifer bull

Lot 10 Excitement 10
Freeze Brand: 10  Birth: 4-Apr

Connealy Consensus 7229
FEAR Consensus Powerline 34
OCC 6150 Miss PL

Connealy Consensus
Blue Lily of Conanga 16
OCC Powerline of 841
OCC 274 Miss FF

205Wt. BW SCROTAL FRAME $ VALUE

CARCASS CW 1+32 MAB 1+32 REAL 1+32 FAT 1+0.5
PERFORM ACT. BW 68 BWDL 625 SCROTAL 34 FRAME 7 TEST 2.6
Pelvic 202 Rib Fat 0.07/88 Rib Eye 9.9/98 IMF 4.16/109

- Dam is a Consensus 7229 daughter
- #3 ct. BW, #3 CED, #2 WW
- 68 lb act. BW
- Should make a heifer bull

Lot 11 Excitement 11
Freeze Brand: 11  Birth: 20-May

G A R Grid Maker
OCC 7224 Delia GM
16043779 OCC 418DELLA N

G D R Traveler 944
G A R Precision 2536
O C C Neutron 731
OCC218 Delia VRD

205Wt. BW SCROTAL FRAME $ VALUE

CARCASS CW 1+32 MAB 1+33 REAL 1+56 FAT 1-02
PERFORM ACT. BW 81 BWDL 620 SCROTAL 45 FRAME 5.5 TEST 2.5
Pelvic 214 Rib Fat 0.11/138 Rib Eye 9.3/92 IMF 3.56/93

- Gridmaker dam is one of the top cows on the ranch
- #2 YW, #3 CEM, #1 WW EPD
- High performance type bull

3
**Lot 12 **
**Excitement 12**
Freeze Brand: 12
Sav Final Answer 0035
Sitz Traveler 8180
SAV Final Answer Lark 305
SAV Emulous 8145
OCC 234 Enzorlark
Larks Canyon 74D4
OCC 065 Enzora of Hi Road

- ![Production EPDs](image1.png)
- Final Answer dam back to a pathfinder grand dam
- #2 CED, #5 BW, #1 CEM, 4 WW EPD
- Good carcass data
- Should make a heifer bull

**Lot 14 **
**Excitement 14**
Freeze Brand: 14
Sav Final Answer 0035
Sitz Traveler 8180
SAV Final Answer Ideal 314
SAV Emulous 8145
OCC 616 Ideal of All
Sitz Alliance 6595
OCC 074 Ideal of JMX

- ![Production EPDs](image2.png)
- Final Answer bred dam
- #3 CED, #4 CEM, #2 WW
- 71lb act. BW
- Should make a heifer bull

**Lot 16 **
**Excitement 16**
Freeze Brand: 16
Connealy Thunder
FEAR Thunder Final Answer 328
FEAR Final Answer Foresight 133
Sav Final Answer 0035
Baldridge Kaboom K234 KCF
Parka of Conanga 241
SAV Final Answer 0035
OCC 7226 Erica FS

- ![Production EPDs](image3.png)
- Connealy Final Product dam
- #2 CED, #3 CEM, 5 BW EPD
- Should make a heifer bull

**Lot 18 **
**Excitement 18**
Freeze Brand: 18
Sav Final Answer 0035
Sitz Traveler 8180
SAV Final Answer Net Worth 306
SAV Emulous 8145
SAV Net Worth 4200
OCC 2313 Madam Focus

- ![Production EPDs](image4.png)
- Final Answer dam bred
dam
- #2 CED, #1 CEM, #1 BW, #1 CEM
- Casca Improver
- Should make a heifer bull
Lot 20

**Uproar 20**

Freeze Brand: 20  
Birth: 17-May

- S A V Final Answer 0035
- S A V Emulous 8145
- OCC 3117 Miss Russ

**Production EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>I+6</td>
<td>I+6</td>
<td>I+59</td>
<td>I+98</td>
<td>I+9</td>
<td>I+24</td>
<td>8.26</td>
<td>59.25</td>
<td>50.07</td>
<td>23.02</td>
<td>98.07</td>
</tr>
</tbody>
</table>

**Maternal EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>I+6</td>
<td>I+6</td>
<td>I+59</td>
<td>I+98</td>
<td>I+9</td>
<td>I+24</td>
<td>8.26</td>
<td>59.25</td>
<td>50.07</td>
<td>23.02</td>
<td>98.07</td>
</tr>
</tbody>
</table>

**S Value**

- CARCASS: CW = +61
- REA = +81
- BFC = +46
- IMF = +0.061
- TEB = +0.44

- Final Answer bred dam
- #5 WW EPD, #3 pelvic size
- Bigger framed performance type bull

Lot 21

**Uproar 21**

Freeze Brand: 21  
Birth: 10-May

- Sitz Alliance 6595
- OCC 616 Ideal of All

**Production EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>I+1</td>
<td>I+2.4</td>
<td>I+59</td>
<td>I+97</td>
<td>I+3</td>
<td>I+26</td>
<td>-8.81</td>
<td>57.01</td>
<td>46.15</td>
<td>25.28</td>
<td>122.95</td>
</tr>
</tbody>
</table>

**Maternal EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>SG</th>
<th>SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>I+1</td>
<td>I+2.4</td>
<td>I+59</td>
<td>I+97</td>
<td>I+3</td>
<td>I+26</td>
<td>-8.81</td>
<td>57.01</td>
<td>46.15</td>
<td>25.28</td>
<td>122.95</td>
</tr>
</tbody>
</table>

**S Value**

- CARCASS: CW = +61
- REA = +81
- BFC = +46
- IMF = +0.061
- TEB = +0.44

- Top producing 6595 dam
- #4 milk, #5 CW
- Performance type bull
- Used as a Clean up
Lot 22 **Uproar 22**
Freeze Brand: 22  Birth: 7-May

- G A R Grid Maker
- G A R Traveler 044
- OCC 658 Prophit of GM
- 16141588  O C C 969 Prophit of O T
- J&L Miss Emulous Power 04

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>$W</th>
<th>$S</th>
<th>$G</th>
<th>$B</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+3</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>CARCASS CW I+4 CARB I+4</td>
</tr>
<tr>
<td>1+8</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>PERFORM ACT BW 80</td>
</tr>
</tbody>
</table>

| Pelvic |
| Rib Fat | Rib Eye | IMF |
| 206 |

- Dam is a Gridmaker cow
- #3 205 wt, #3 Feed Test
- Bigger framed performance type bull

Lot 24 **Uproar 24**
Freeze Brand: 24  Birth: 4-May

- Sitz Alliance 6595
- Sitz Traveler 8180
- OCC 716 Juanada All
- 16039915  Paws Up Juanada 1013
- G B Juanada 5008

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>$W</th>
<th>$S</th>
<th>$G</th>
<th>$B</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+3</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>CARCASS CW I+4 CARB I+4</td>
</tr>
<tr>
<td>1+8</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>PERFORM ACT BW 70</td>
</tr>
</tbody>
</table>

| Pelvic |
| Rib Fat | Rib Eye | IMF |
| 213 |

- Well built 6595 dam
- #1 Milk EPD, #2 scrotal measurement
- Should make a heifer bull
- Used as a Clean up

Lot 26 **Uproar 26**
Freeze Brand: 26  Birth: 12-May

- S A V Bismarck 5682
- FEAR Bismark Lead On 113
- 18058971  OCC 6106 Beauty LO
- G A R Grid Maker
- S A V Abigale 0451
- Connealy Lead On
- OCC249 Beauty OT

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>$W</th>
<th>$S</th>
<th>$G</th>
<th>$B</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+3</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>CARCASS CW I+4 CARB I+4</td>
</tr>
<tr>
<td>1+8</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>PERFORM ACT BW 80</td>
</tr>
</tbody>
</table>

| Pelvic |
| Rib Fat | Rib Eye | IMF |
| 221 |

- Dam is a good Bismarck daughter
- #5 WW, #4 Milk EPD
- Maternal type bull

Lot 28 **Uproar 28**
Freeze Brand: 28  Birth: 10-May

- SydGen Mandate 6079
- FEAR Mandate Trav 004 021
- 17738550  T K Tesa S192
- S S Objective T510 0T26
- SydGen Gina 4235
- S A V 8180 Traveler 004
- T K Tesa N562

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>$W</th>
<th>$S</th>
<th>$G</th>
<th>$B</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+4</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>CARCASS CW I+3 CARB I+3</td>
</tr>
<tr>
<td>1+8</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>PERFORM ACT BW 70</td>
</tr>
</tbody>
</table>

| Pelvic |
| Rib Fat | Rib Eye | IMF |
| 225 |

- Mandate bred dam
- #4 WW, #3 YW EPD, #5 SB, #2 RE scan
- Lots of good numbers, big pelvis and scrotal measurements

Lot 29 **Uproar 29**
Freeze Brand: 29  Birth: 5-May

- S A V Net Worth 4200
- FEAR Net Worth Russ 012
- 18058972  OCC 4157 Pride RS
- S A V 8180 Traveler 004
- S A V May 2410
- OCC Russ of F421
- OCC 106 Pride of Forefront

**PRODUCTION EPDs**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>MILK</th>
<th>SEN</th>
<th>$W</th>
<th>$S</th>
<th>$G</th>
<th>$B</th>
<th>$ VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+3</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>CARCASS CW I+3 CARB I+3</td>
</tr>
<tr>
<td>1+8</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>+1</td>
<td>PERFORM ACT BW 80</td>
</tr>
</tbody>
</table>

| Pelvic |
| Rib Fat | Rib Eye | IMF |
| 206 |

- Dam is a Net Worth cow
- #5 WW, #3 $B, #1 scrotal measurement
- Pretty good performance and a bigger frame
Lot 30 10 X 30

Freeze Brand: 30  Birth: 6-May

**PRODUCTION EPDs**
- **CED**
- **BW**
- **WW**
- **YW**
- **CEM**
- **Milk**
- **$W**
- **$SF**
- **$SG**
- **$SB**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>$W</th>
<th>$SF</th>
<th>$SG</th>
<th>$SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-5</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
</tr>
<tr>
<td>CARCASS CW</td>
<td>1+0.4</td>
<td>MARR</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
<td>1+1.2</td>
</tr>
<tr>
<td>PERFORM ACT</td>
<td>BW 76</td>
<td>BW 76</td>
<td>BW 76</td>
<td>BW 76</td>
<td>BW 76</td>
<td>BW 76</td>
<td>BW 76</td>
<td>BW 76</td>
<td>BW 76</td>
</tr>
<tr>
<td>Pelvic 224</td>
<td>Rib Fat 0.11/138</td>
<td>Rib Eye 10/99</td>
<td>IMF 4.18/109</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Game Day & 878 bred cow
- #4 Milk EPD
- Good maternal genetics

Lot 31 10 X 31

Freeze Brand: 31  Birth: 29-May

**PRODUCTION EPDs**
- **CED**
- **BW**
- **WW**
- **YW**
- **CEM**
- **Milk**
- **$W**
- **$SF**
- **$SG**
- **$SB**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>$W</th>
<th>$SF</th>
<th>$SG</th>
<th>$SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+1.1</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
</tr>
<tr>
<td>CARCASS CW</td>
<td>1+1.15</td>
<td>MARR</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
<td>1+1.15</td>
</tr>
<tr>
<td>PERFORM ACT</td>
<td>BW 87</td>
<td>BW 87</td>
<td>BW 87</td>
<td>BW 87</td>
<td>BW 87</td>
<td>BW 87</td>
<td>BW 87</td>
<td>BW 87</td>
<td>BW 87</td>
</tr>
<tr>
<td>Pelvic 200</td>
<td>Rib Fat 0.11/138</td>
<td>Rib Eye 10/99</td>
<td>IMF 4.18/109</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Cow goes back to 6595
- #3 CED
- Keeping kind daughters

Lot 32 10 X 32

Freeze Brand: 32  Birth: 5-May

**PRODUCTION EPDs**
- **CED**
- **BW**
- **WW**
- **YW**
- **CEM**
- **Milk**
- **$W**
- **$SF**
- **$SG**
- **$SB**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>$W</th>
<th>$SF</th>
<th>$SG</th>
<th>$SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
</tr>
<tr>
<td>CARCASS CW</td>
<td>1+0.1</td>
<td>MARR</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
<td>1+0.1</td>
</tr>
<tr>
<td>PERFORM ACT</td>
<td>BW 85</td>
<td>BW 85</td>
<td>BW 85</td>
<td>BW 85</td>
<td>BW 85</td>
<td>BW 85</td>
<td>BW 85</td>
<td>BW 85</td>
<td>BW 85</td>
</tr>
<tr>
<td>Pelvic 217</td>
<td>Rib Fat 0.12/150</td>
<td>Rib Eye 10/99</td>
<td>IMF 6.32/165</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- The 930 cow is a ranch favorite
- #4 BW EPD, #4 205 day weight
- Good carcass bull
Lot 33 10 X 33
Freeze Brand: 33  Birth: 5-May
Connealy Lead On
Occ 711 Barbi LO
16035925 O C C 918 Big Barbi N
S A F Neutron
Occ 742 Barbara Max

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
CED  BW  WW  YW  CEM  Milk  SEN  SW  SF  SG  SB
I+6  I+1.8  I+55  I+101  I+6  I+27  2.24  60.04  61.35  42.74  129.21
Carcass CW 72  Rib Eye  IMF  SCROTAL FRAME 205
Perform Act BW 68 Total IMF 6.2 IMF 2 6.97
Pelvic 221 Rib Fat 0.06/75 Rib Eye 9.9 IMF 2.69/70

• Cow is a "can't miss" Lead On daughter
• Balanced EPD profile and a gentle disposition
• "Big Baby" is Lorena's favorite
• Used as a clean up

Lot 34 10 X 34
Freeze Brand: 34  Birth: 18-May
TC Total 410
FEAR Total 410 Russ 936
17736994 OCC 5181 Miss Russ
FEAR Predestined Power 1 928
Occ 717 Bando Traveler 6807

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
CED  BW  WW  YW  CEM  Milk  SEN  SW  SF  SG  SB
I+3  I+1.9  I+58  I+107  I+7  I+23 -2.78  54.45  70.84  43.02  135.95
Carcass CW 72  Rib Eye  IMF  SCROTAL FRAME 185
Perform Act BW 50 Total IMF 6 SCROTAL 36 FRAME 2 TEST 2
Pelvic 185 Rib Fat 0.09/113 Rib Eye 11.8/117 IMF 4.41/115

• Nice uddered Total 410 cow
• #4 WW, #2 SR, #3 RE scan
• Good carcass bull

Lot 35 10 X 35
Freeze Brand: 35  Birth: 25-May
Sitz Future Direction 298N
Occ 5161 Barbara
15275204 Paws Up 1096 Barbara 9561
G B Camilla 4033

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
CED  BW  WW  YW  CEM  Milk  SEN  SW  SF  SG  SB
I+6  I+1  I+58  I+102  I+6  I+24 -4.29  62.18  69.73  38.65  125.64
Carcass CW 72  Rib Eye IMF  SCROTAL FRAME 221
Perform Act BW 39 88  668 Total IMF 39.5 FRAME 2 TEST 2
Pelvic 221 Rib Fat 0.09/113 Rib Eye 12.1/120 IMF 3.17/83

• Dam is Future Direction cow
• #5 WW, #2 RE scan
• Big scrotal & pelvic measurements

Lot 36 10 X 36
Freeze Brand: 36  Birth: 1-May
G A R Predestined
FEAR Predestined Power 1 161
18058969 Paws Up Power 1 928

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
CED  BW  WW  YW  CEM  Milk  SEN  SW  SF  SG  SB
I+6  I+1.3  I+57  I+106  I+10  I+26 -6.99  62.18  69.73  40.16  123.95
Carcass CW 72  Rib Eye  IMF  SCROTAL FRAME 209
Perform Act BW 52 82 Total IMF 6 SCROTAL 35 FRAME 5 TEST 2
Pelvic 209 Rib Fat 0.11/138 Rib Eye 8.2/82 IMF 5.67/96

• Dam is a good looking Predestined daughter
• #5 WW, #4 Milk EPD
• Good balanced EPD profile

Lot 37 10 X 37
Freeze Brand: 37  Birth: 24-May
O C C Neutron 731
Occ 7175 Blackcap N
16035915 OCC 530 Blackcap FD
G B Camilla 4033

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
CED  BW  WW  YW  CEM  Milk  SEN  SW  SF  SG  SB
I+7  I+0.7  I+54  I+102  I+9  I+24  3.31  59.81  69.15  38.69  129.26
Carcass CW 72  Rib Eye IMF  SCROTAL FRAME 215
Perform Act BW 42 83  689 Total IMF 39 FRAME 5 TEST 2
Pelvic 215 Rib Fat 0.07/88 Rib Eye 10.9/108 IMF 3.17/83

• Dam is the best cow on the ranch
• #4 milk, #1 scrotal measurement
• Keep these daughters

Lot 38 10 X 38
Freeze Brand: 38  Birth: 27-May
G A R Grid Maker
Occ 7150 Frosty GM
16043776 O C C 959 Frostic EXT

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
CED  BW  WW  YW  CEM  Milk  SEN  SW  SF  SG  SB
I+5  I+1  I+59  I+106  I+10  I+18  4.15  52.44  68.12  41.82  124.79
Carcass CW 72  Rib Eye  IMF  SCROTAL FRAME 210
Perform Act BW 75 83 Total IMF 6 SCROTAL 36 FRAME 6 TEST 2
Pelvic 210 Rib Fat 0.12/125 Rib Eye 11.2/111 IMF 3.61/112

• Dam is a Gridmaker cow
• #5 WW, Top end scan data
• Good carcass bull

Lot 39 10 X 39
Freeze Brand: 39  Birth: 10-May
Sitz Future Direction 298N
Occ 5153 Miss SD
15275273 O C C 933 Miss Angus J M
G B Camilla 4033

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
CED  BW  WW  YW  CEM  Milk  SEN  SW  SF  SG  SB
I+6  I+0.7  I+55  I+102  I+9  I+21  2.25  54.56  62.72  36.76  118.92
Carcass CW 72  Rib Eye IMF  SCROTAL FRAME 203
Perform Act BW 75 83  575 Total IMF 37 FRAME 4.5 TEST 2
Pelvic 203 Rib Fat 0.1/125 Rib Eye 5.9 IMF 3.4/89

• Dam is Future Direction cow
• Low birthweight easy keeping genetics
• Might make heifer bull
## Connealy Earnan 076E

**Lot 40: Connealy Earnan 40**

- **Freeze Brand:** 40
- **Birth:** 30-May
- **Maturity:**
  - **S A F Focus of E R**
  - **G A R Grid Maker**
  - **Oc 703 Circle A Exclusive**

### Production EPDs
```
<table>
<thead>
<tr>
<th></th>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREFORM</td>
<td>1+1</td>
<td>1+2.3</td>
<td>1+58</td>
<td>1+102</td>
<td>1+6</td>
<td>1+20</td>
<td>6.56</td>
<td>57.29</td>
<td>63.69</td>
<td>35.84</td>
<td>116.44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PELVIC</td>
<td>188</td>
<td>IMF</td>
<td>2.73</td>
<td>71</td>
<td></td>
</tr>
</tbody>
</table>
```

- Cow is an In Focus daughter
- #3 $EN
- Bigger framed bull

## Connealy Earnan 076E

**Lot 41: Connealy Earnan 41**

- **Freeze Brand:** 41
- **Birth:** 4-May
- **Maturity:**
  - **O C C Powerlin of 841**
  - **O C C 099 Maximus J M**

### Production EPDs
```
<table>
<thead>
<tr>
<th></th>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREFORM</td>
<td>1+0</td>
<td>1+0.8</td>
<td>1+61</td>
<td>1+105</td>
<td>1+4</td>
<td>1+24</td>
<td>0.18</td>
<td>66.7</td>
<td>67.48</td>
<td>24.63</td>
<td>112.34</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PELVIC</td>
<td>210</td>
<td>IMF</td>
<td>2.86</td>
<td>75</td>
<td></td>
</tr>
</tbody>
</table>
```

- Dam is an indestructible Frontline daughter
- #2 WW, #3 $W
- Pathfinder Dam

## Connealy Earnan 076E

**Lot 42: Connealy Earnan 42**

- **Freeze Brand:** 42
- **Birth:** 1-May
- **Maturity:**
  - **O C C Miss All**
  - **O C C 217 Miss VRD**

### Production EPDs
```
<table>
<thead>
<tr>
<th></th>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREFORM</td>
<td>1+1</td>
<td>1+2.7</td>
<td>1+57</td>
<td>1+101</td>
<td>1+2</td>
<td>1+23</td>
<td>4.87</td>
<td>59.19</td>
<td>61.52</td>
<td>25.07</td>
<td>114.65</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PELVIC</td>
<td>268</td>
<td>IMF</td>
<td>4.16</td>
<td>109</td>
<td></td>
</tr>
</tbody>
</table>
```

- Game Day Dam
- #1 WW, #1 CW EPD
- Maternal type bull

## Connealy Earnan 076E

**Lot 43: Connealy Earnan 43**

- **Freeze Brand:** 43
- **Birth:** 24-May
- **Maturity:**
  - **G D A R Game Day 449**
  - **F E A R Game Day Neutron 138**

### Production EPDs
```
<table>
<thead>
<tr>
<th></th>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREFORM</td>
<td>1-2</td>
<td>1+2.3</td>
<td>1+60</td>
<td>1+103</td>
<td>1+3</td>
<td>1+25</td>
<td>-0.65</td>
<td>64.77</td>
<td>27.29</td>
<td>12.59</td>
<td>137.51</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PELVIC</td>
<td>196</td>
<td>IMF</td>
<td>4.96</td>
<td>130</td>
<td></td>
</tr>
</tbody>
</table>
```

- Game Day Dam
- #4 WW, #1 CW EPD
- Maternal type bull

## Connealy Earnan 076E

**Lot 44: Connealy Earnan 44**

- **Freeze Brand:** 44
- **Birth:** 14-May
- **Maturity:**
  - **O C C Powerlin of 841**
  - **O C C 008 Linda of Focus**

### Production EPDs
```
<table>
<thead>
<tr>
<th></th>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>SEN</th>
<th>SW</th>
<th>SF</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREFORM</td>
<td>1+4</td>
<td>1+3.1</td>
<td>1+58</td>
<td>1+103</td>
<td>1+2</td>
<td>1+25</td>
<td>0.03</td>
<td>59.63</td>
<td>65.99</td>
<td>27.57</td>
<td>109.59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>PELVIC</td>
<td>228</td>
<td>IMF</td>
<td>3.95</td>
<td>103</td>
<td></td>
</tr>
</tbody>
</table>
```

- Dam is a Frontline daughter
- #5 Pelvic score
- Big pelvis, decent milk, & SEN might make for some good daughters
Lot 45 Earnan 45
Freeze Brand: 45  
Birth: 22-May

G 13 Structure  
TC Stockman 365  
OCC 6122 Miss Str  
G 13 Traveler 9428  
16147147  
J&Rl. Miss 920 71 512  
J&Rl. Rito Ace 920

- Dam might be the best looking cow on the place
- High $EN, #5 205 weight
- Carcass improver

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>I+6</td>
<td>I+0.7</td>
<td>I+19</td>
<td>I+93</td>
<td>I+6</td>
<td>I+18</td>
<td>21.38</td>
<td>11.24</td>
<td>20.98</td>
<td>21.91</td>
<td>91.92</td>
</tr>
</tbody>
</table>

CARCASS

PERFORM

ACT. BW 205Wt. SCROTAL FRAME

Lot 46 Earnan 46
Freeze Brand: 46  
Birth: 3-May

Connealy Lead On  
FEAR Lead On Frontline 025  
17736996  
O C C 093 Pride of Frontline

Connealy Leadtime  
Eligence Plus of Conanga  
Connealy Frontline  
Windac Pride H253

- Dam is a Lead On cow
- #2 205 & Feed Test, #4 RE scan
- Good carcass bull

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-6</td>
<td>I+3.4</td>
<td>I+42</td>
<td>I+79</td>
<td>I+7</td>
<td>I+24</td>
<td>1.72</td>
<td>37.16</td>
<td>20.02</td>
<td>36.48</td>
<td>118.38</td>
</tr>
</tbody>
</table>

CARCASS

PERFORM

ACT. BW 205Wt. SCROTAL FRAME

Lot 47 Earnan 47
Freeze Brand: 47  
Birth: 3-May

Connealy Lead On  
FEAR Lead on 093 910  
17464592  
O C C 093 Pride of Frontline

Connealy Leadtime  
Eligence Plus of Conanga  
Connealy Frontline  
Windac Pride H253

- Dam is a Lead On cow
- #3 scrotal, moderate frame, positive $EN
- Maternal type bull

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>I+40</td>
<td>I+.65</td>
<td>I+.59</td>
<td>I+.051</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CARCASS

PERFORM

ACT. BW 205Wt. SCROTAL FRAME

Lot 48 Earnan 48
Freeze Brand: 48  
Birth: 5-May

GDAR Game Day 449  
FEAR Game Day Neutron 010  
18059383  
OCC 7174 Profit N

Boyd New Day 8005  
G D A R Miss Wix 474  
O C C Neutron 731  
OCC 529 Profit FD

- Game Day Dam
- Balanced EPD profile
- One of the better looking bulls
- Used as a clean up

PRODUCTION EPDs  MATERNAL EPDs  $ VALUE
<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>Milk</th>
<th>$EN</th>
<th>$W</th>
<th>$F</th>
<th>$G</th>
<th>$B</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-6</td>
<td>I+3.8</td>
<td>I+42</td>
<td>I+79</td>
<td>I+7</td>
<td>I+24</td>
<td>1.72</td>
<td>37.16</td>
<td>20.02</td>
<td>36.48</td>
<td>118.38</td>
</tr>
</tbody>
</table>

CARCASS

PERFORM

ACT. BW 205Wt. SCROTAL FRAME

TEST
**Lot 49 COM 49**
Freeze Brand: 49  
Birth: 15-May

- **PRODUCTION EPDs**
  - CED: 74
  - BW: 640
  - WW: 37
  - YW: 5
  - Milk: 2.5
  - $EN: 37
  - $W: 5
  - $F: 5
  - $G: 5
  - $B: 2.5

- **PERFORM ACT. BW**: 196
  - Pelvic: 0.07/88
  - Rib Fat: 0.07/88
  - Rib Eye: 8.6/85
  - IMF: 4.7/123

- **Dam** is a Final Answer heifer
- **Sired** by one of the clean up bulls. He came out of a first calf heifer, so he might be a heifer bull. No promises though.
- He's a big black bull that will make big black calves, I just don't know who his daddy is.
- Take him home and love him.

**Lot 50 COM 50**
Freeze Brand: 50  
Birth: 

- **PRODUCTION EPDs**
  - CED: 74
  - BW: 640
  - WW: 37
  - YW: 5
  - Milk: 2.5
  - $EN: 37
  - $W: 5
  - $F: 5
  - $G: 5
  - $B: 2.5

- **PERFORM ACT. BW**: 196
  - Pelvic: 0.07/88
  - Rib Fat: 0.07/88
  - Rib Eye: 8.6/85
  - IMF: 4.7/123

**Lot 51 COM 51**
Freeze Brand: 51  
Birth: 

- **PRODUCTION EPDs**
  - CED: 74
  - BW: 640
  - WW: 37
  - YW: 5
  - Milk: 2.5
  - $EN: 37
  - $W: 5
  - $F: 5
  - $G: 5
  - $B: 2.5

- **PERFORM ACT. BW**: 196
  - Pelvic: 0.07/88
  - Rib Fat: 0.07/88
  - Rib Eye: 8.6/85
  - IMF: 4.7/123

**Lot 52 COM 52**
Freeze Brand: 52  
Birth: 

- **PRODUCTION EPDs**
  - CED: 74
  - BW: 640
  - WW: 37
  - YW: 5
  - Milk: 2.5
  - $EN: 37
  - $W: 5
  - $F: 5
  - $G: 5
  - $B: 2.5

- **PERFORM ACT. BW**: 196
  - Pelvic: 0.07/88
  - Rib Fat: 0.07/88
  - Rib Eye: 8.6/85
  - IMF: 4.7/123

**Lot 53 COM 53**
Freeze Brand: 53  
Birth: 

- **PRODUCTION EPDs**
  - CED: 74
  - BW: 640
  - WW: 37
  - YW: 5
  - Milk: 2.5
  - $EN: 37
  - $W: 5
  - $F: 5
  - $G: 5
  - $B: 2.5

- **PERFORM ACT. BW**: 196
  - Pelvic: 0.07/88
  - Rib Fat: 0.07/88
  - Rib Eye: 8.6/85
  - IMF: 4.7/123

**Just Ramming Around**
THANK YOUS

I’d like to take a minute and say thanks to the neighbors and friends that have helped us get to this day.

Amanda Edwards,
Lorena Carneiro,
Frank Carlson,
Toni Romero,
Marty Michalek,
Matt Hight,
Wolff Family.

And last, but certainly not least,
Alvin Stromer, who for a handful of
Oreo cookies and a can of Coke will work all day
in the heat, dust, & mud and act like he’s having fun.

In spite of my best efforts you all helped get the job done.

Thank you to my wife Cindi Edwards for more things than I could possibly list.