Dear Limousin Enthusiasts,

2015 marks 21 years of being in the Limousin seed stock cattle business and we have never been more excited to showcase what we have developed. P Bar S Ranch or as we refer to it “The Little Ranch with Big Genetics” will showcase only our finest on October 3, 2015 for our 8th Annual Proof of Progress Production sale. We will feature only the best we have in Limousin, Lim-Flex and Angus. We take a lot of pride in being a top source for predictable genetics. We have enjoyed propagating and developing superior performance seed stock for the most quality conscious commercial and purebred seed stock over the years. They all carry and proudly represent the PBRS prefix and of course sell fully guaranteed to your liking. We strive to produce cattle that are easy to maintain, above average in their EPD’s and very sound in their structure. If we can answer any questions in regards to the sale cattle or assistance with hotel or travel arrangements then please don’t hesitate to call. It is our honor that you would inquire and/or attend the sale.

Best regards,

Paul Sisemore P Bar S Ranch

8th Annual Proof of Progress Production Sale

P BAR S
The Little Ranch with BIG Genetics.
Paul is a recipient of the Oklahoma Limousin Breeders Association Lifetime achievement award.
Proof of Progress VIII Sale

10.03.15  1:00 P.M.  at the ranch  Sand Springs, Oklahoma

OFFERING 64 LOTS ...  
Limousin and Lim-Flex  
  27  Spring Bred Heifers  
  18  Fall Bred Heifers  
  1   Heifer Pregnancy  
  3   Embryo Lots  
  7   Herd Sire Prospects

Angus  
  5   Spring Bred Heifers  
  1   Fall Bred Heifer  
  2   Cow/Calf Pairs
SCHEDULE
Friday, October 2nd
  afternoon  Cattle are available for viewing and refreshments

Saturday, October 3rd
  8:00 am  Viewing of cattle
  11:30 am  Complementary lunch & refreshments
  1:00 pm  Proof of Progress VIII Sale

SALE LOCATION
P Bar S Ranch, 11720 Overlook Drive, Sand Springs, Oklahoma 74063. See page 16 for a map and directions.

SALE DAY PHONES
Elgin Elmore  918.346.2438
Randy Ratliff  615.330.2735
Ken Holloway  580.581.7652
Mark Smith  515.229.5227

HOTEL ACCOMMODATIONS
Best Western, 81st W. Ave. Exit  918.245.4999
Hampton Inn, 81st W. Ave. Exit  918.245.8500
Holiday Express, Gilcrease Musem Road  918.585.7000

AUCTIONEER
C.K. “Sonny” Booth

TRUCKING
Will be available on site to haul any purchases out the day of the sale. To make prior arrangements feel free to call R & R Marketing Co. at 615.330.2735 and we will make your buying easy and accommodating.

PAYMENT
All cattle must be paid for immediately following the conclusion of the Sale unless prior payment arrangements have been made with R&R Marketing Company at 615.330.2735.

ANNOUNCEMENTS
Announcements at the sale by the owners, auctioneers or sale management will take precedence over statements in the sale catalog.

SALE ORDER & SUPPLEMENTAL INFORMATION
Sale order and supplement sheet information will be posted Friday, October 2, 2015 at www.RRMktg.com.

TERMS & CONDITIONS
Terms of the sale are cash unless satisfactory credit arrangements have been made prior to the sale. A representative will be on hand sale day if your wishes are to insure your purchases. Please note: The sale manager is only an agent for the seller and has no responsibility other than those involved in conducting the sale. All persons who attend the sale do so at their own risk. Neither the sale manager nor P Bar S assume liability, legal or otherwise for, any accidents which may occur.

SALES TEAM
SALE CONSULTANTS
American Cattle Services, Inc.
Ken Holloway, 580.581.7652
acs@americancattleservices.com • www.americancattleservices.com

Mark Smith
phone/fax: 515.965.1458 • mobile: 515.229.5227

MC Marketing Management
Kiley McKinna, 402.350.3447

SALE MANAGEMENT
R & R Marketing will now be accepting payment by credit cards.

Randy@RRMktg.com
www.RRMktg.com
1212 Laurel St., Nashville, TN  37203

Dusty Morris, Sale Cattle Photographer
Audrey Christiensen of Aush Rae Photography, Scenic Photographer

SALE MANAGEMENT
R & R Marketing will now be accepting payment by credit cards.

American Cattle Services, Inc.
Ken Holloway, 580.581.7652
acs@americancattleservices.com • www.americancattleservices.com

Mark Smith
phone/fax: 515.965.1458 • mobile: 515.229.5227

MC Marketing Management
Kiley McKinna, 402.350.3447

SALES TEAM
SALE CONSULTANTS
American Cattle Services, Inc.
Ken Holloway, 580.581.7652
acs@americancattleservices.com • www.americancattleservices.com

Mark Smith
phone/fax: 515.965.1458 • mobile: 515.229.5227

SALE MANAGEMENT
R & R Marketing will now be accepting payment by credit cards.

Dusty Morris, Sale Cattle Photographer
Audrey Christiensen of Aush Rae Photography, Scenic Photographer

Paul Sisemore, Owner
Manager: Elgin Elmore, 918.346.2438
elginpbar@yahoo.com • psisemore@custofab.com
11720 Overlook Dr, Sand Springs, OK 74063
This 50% Lim-Flex heifer proudly represents the PBRS brand and is a result of one of the finest ever created from P Bar S that has been going strong for 21 years. She is a big ribbed, maternal looking and very maternal made Lim-Flex donor in the making. We love her from the ground up and appreciate your heaviness of bone, foot size and soft pasterns. She is sired by the SAV Pioneer son Buford Oklahoma X239 and from the famed WLR Rendezvous 050R donor. She scanned a 12.10 for REA and 4.54 for IMF and is very solid in her EPD profile.
What a beautiful female and one of the top replacement heifers ever created at P Bar S Ranch. This bred, first calf heifer is so long and pretty up through her front end, long and level down her top line and very strong in her stance. She has the striking profile and unique and prominent side profile. This daughter of Connealy Consensus 7229 is from the GAR Predestined daughter from the consistent producing donor WLR Rendezvous 050R, PRBS Wagon Wheel 994W. She is a partnership donor with P Bar S Ranch and Double A Limousin, Shawnee, KS. This future donor prospect ranks in the top 1% of the breed for marbling and $MTI and top 15% of the breed for milk, TM and REA.

**Lot 2**

**PBRS Broken Wheel 449B**

- A.I. 5.06.15 to TMCK Hydraulic; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A
- Black and homozygous polled
- What a beautiful female and one of the top replacement heifers ever created at P Bar S Ranch
- This bred, first calf heifer is so long and pretty up through her front end, long and level down her top line and very strong in her stance.
- She has the striking profile and unique and prominent side profile.
- This daughter of Connealy Consensus 7229 is from the GAR Predestined daughter from the consistent producing donor WLR Rendezvous 050R, PRBS Wagon Wheel 994W. She is a partnership donor with P Bar S Ranch and Double A Limousin, Shawnee, KS.
- This future donor prospect ranks in the top 1% of the breed for marbling and $MTI and top 15% of the breed for milk, TM and REA.
- A.I. 4.27.15 to PBRS Milestone; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A
- Homozygous polled and homozygous black
- We have said again and again BUT it is just so true ... there is nothing any better in our breed then crossing DHVO Deuce with the best Angus you can find. One of the leading Angus donors at P Bar S is the Oak Hill Miss Wix 72S donor. She is a proven daughter of SAV 8180 Traveler 004 and has been a very prominent donor in their program.
- This heifer is made as perfect as you can imagine. We love her from the ground up, her movement, her depth and capacity along with her brood cow look
- She has the feminine and prominent look in her favor and we feel she will follow a path like the select few others that have come from the Oak Hill Miss Wix 72S donor

### Lot 3

**Lot 3**

**PBRS Braided Wix 45B**

<table>
<thead>
<tr>
<th>LIM-FLEX (50) COW</th>
<th>DHVO DEUCE 132R</th>
<th>GPFF BLAQUE RULON</th>
<th>BLACK DIAMOND Qual Run Ramona BP Black Cat Dhan 152G GPFF Amber Jo Sitz Traveler 8180 Boyd Forever Lady 8003</th>
<th>OAK HILL MISS WIX 72S</th>
<th>S A V 8180 TRAVELER 004 OAK HILL MISS WIX 9402 N BAR EMMULATION EXT HOMESTRETCH MISS WIX 663</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>S A V 8180 TRAVELER 004 N BAR EMMULATION EXT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Homestretch Miss Wix 663</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Oak Hill Miss Wix 72S, dam of Lot 3.
[Image -8x-9 to 622x801]

**PBRS Bailey Wix 43B**

- **LIM-FLEX (50)**
- **CONV**
- **HOMO PLD**
- **HOMO BLK**
- **01.18.14 PBRS 43B**
- **EFF 265L/666**

| Trait | 8 | 1.3 | 71 | 109 | 27 | 1.24 | 12 | 19 | 36 | 0.16 | 0.17 | 0.02 | 0.02 | 5.63 | 0.34 | 0.4 | 11.58 |
|-------|---|-----|----|-----|----|------|---|---|---|------|------|-----|-----|-----|-----|-----|-----|-----|
| %Book | 40 | 55 | 20 | 15 | 65 | 60 | 3 | 85 | 85 | 55 | 20 | 90 | 3 | 50 | 45 | 10 | 95 | 90 | >95 |

- A.I. 4.27.15 to TMCK Hydraulic; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- Homozygous polled and homozygous black
- Here is a full sibling to 45B and one that is every bit as good
- This daughter of the once national champion bull and many times MOE National Gold Medal sire DHVO Deuce is from the elite Angus donor Oak Hill Miss Wix 72S
- P Bar S Bailey Wix is a result of the blending of a powerful and proven purebred bull with a prominent Angus female
- This first calf heifer is very feminine up through her head and neck and has a tremendous amount about rib shape and extra spring of rib
- She represents all that is needed to be a big time brood cow and in turn a future donor cow
### PBRS Back Stage 464B
- **MAGS YIP**
  - **AUTO DOLLAR GENERAL 122R**
  - **EXLR LUVY 621M**
  - **JCL LODESTAR 27L**
  - **AUTO CARMINDA 6565**

- **WINNER ULTIMATE 1596**
- **SITZ BARBARAMERE JET 2454**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOC</th>
<th>CW</th>
<th>RDA</th>
<th>LS</th>
<th>MHRB</th>
<th>VAT</th>
<th>LTR</th>
<th>MLA</th>
<th>LRA</th>
<th>LRD</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.2</td>
<td>62</td>
<td>100</td>
<td>28</td>
<td>7</td>
<td>-</td>
<td>32</td>
<td>0.12</td>
<td>0.14</td>
<td>0.44</td>
<td>63.6</td>
<td>0.41</td>
<td>0.2</td>
<td>12.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PBRS Back Roads 428B
- **MAGS YIP**
  - **AUTO DOLLAR GENERAL 122R**
  - **EXLR LUVY 621M**
  - **JCL LODESTAR 27L**
  - **AUTO CARMINDA 6565**

- **WINNER ULTIMATE 1596**
- **SITZ BARBARAMERE JET 2454**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOC</th>
<th>CW</th>
<th>RDA</th>
<th>LS</th>
<th>MHRB</th>
<th>VAT</th>
<th>LTR</th>
<th>MLA</th>
<th>LRA</th>
<th>LRD</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.2</td>
<td>62</td>
<td>100</td>
<td>28</td>
<td>7</td>
<td>-</td>
<td>32</td>
<td>0.12</td>
<td>0.14</td>
<td>0.44</td>
<td>63.6</td>
<td>0.41</td>
<td>0.2</td>
<td>12.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- A.I. 5.19.15 to RLBH Air Force One; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- A mating that has worked out quite well at P Bar S Ranch is the blending of MAGS Yip with Angus females. They top sellers in the ‘14 P Bar S Ranch sale were a result of this mating.
- MAGS Yip is a son of MAGS The General and from the predictable AUTO C Ardina donor
- Her dam is a purebred Angus female and a daughter of Werner Ultimate 1596

### PBRS Bent Rail 423B
- **MAG5 YIP**
  - **AUTO DOLLAR GENERAL 122R**
  - **EXLR LUVY 621M**
  - **JCL LODESTAR 27L**
  - **AUTO CARMINDA 6565**

- **BOYD ON TARGET 1083**
- **S V F FOREVER LADY 181G**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOC</th>
<th>CW</th>
<th>RDA</th>
<th>LS</th>
<th>MHRB</th>
<th>VAT</th>
<th>LTR</th>
<th>MLA</th>
<th>LRA</th>
<th>LRD</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.2</td>
<td>62</td>
<td>100</td>
<td>28</td>
<td>7</td>
<td>-</td>
<td>32</td>
<td>0.12</td>
<td>0.14</td>
<td>0.44</td>
<td>63.6</td>
<td>0.41</td>
<td>0.2</td>
<td>12.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- A.I. 5.14.15 to RLBH Air Force One; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- This double black and homozygous polled female is very feminine up through her neck, smooth shouldered and very up headed and stylish
- She ranks in the top 15% of the breed for milk with a 29 and .49 for marbling. We admire her marbling score of .44 in which ranks her in the breeds top 10%

### PBRS Back Door 477B
- **MAG5 YIP**
  - **AUTO DOLLAR GENERAL 122R**
  - **EXLR LUVY 621M**
  - **JCL LODESTAR 27L**
  - **AUTO CARMINDA 6565**

- **S V F BISMARCK 3682**
- **G A R GRID MAKER**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOC</th>
<th>CW</th>
<th>RDA</th>
<th>LS</th>
<th>MHRB</th>
<th>VAT</th>
<th>LTR</th>
<th>MLA</th>
<th>LRA</th>
<th>LRD</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.2</td>
<td>62</td>
<td>100</td>
<td>28</td>
<td>7</td>
<td>-</td>
<td>32</td>
<td>0.12</td>
<td>0.14</td>
<td>0.44</td>
<td>63.6</td>
<td>0.41</td>
<td>0.2</td>
<td>12.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- A.I. 5.07.15 to RLBH Air Force One; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- Here is a black and homozygous polled 75% Lim-Flex heifer that comes from the heart of the replacement pen of cattle at P Bar S
- She is sired by MAGS Yip, the leading son of MAGS The General and from a daughter of SAV Bismarck back to the donor MAGS New Games 169N
- We admire the combination of extreme length body along with a tremendous of rib shape and volume
- She is so much more than homozygous polled, she is strong in her EPD profile, scanned well and is very complete in her design

---

MAGS Yip, sire of Lots 5 – 8.

PBRS 011X, dam of Lot 8.
**Spring Breds**

**Lot 9**

**PBRS Back In Black 458B**

<table>
<thead>
<tr>
<th>Dam</th>
<th>Sire</th>
<th>Service Date</th>
<th>Performance</th>
<th>EPD</th>
<th>%Rank</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMIL MISSY 811U</td>
<td>EXAR SHOT 0562</td>
<td>4.18.15</td>
<td>76</td>
<td>10</td>
<td>25</td>
<td>76</td>
<td>10</td>
<td>25</td>
<td>76</td>
<td>10</td>
<td>25</td>
</tr>
</tbody>
</table>

- A.I. 4.18.15 to PBRS Milestone 137Y; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- Polled and Black
- A direct daughter of one of the most spoken of Angus bulls to ever be created in the Express Ranches program, EXAR Denver. Denver is currently valued at $1,020,000.
- This daughter of CMIL Missy 811U performed exceptionally in a deep set of 2014 born females here at P Bar S, she was a contender for the top weaning weight and reached ratio’d 105 for yearling weight. Her performance is right in line with her exceptional EPD profile across the board.
- Long sided, level spined and exceptionally sound structured.

**Lot 10**

**PBRS Black Belt 418B**

<table>
<thead>
<tr>
<th>Dam</th>
<th>Sire</th>
<th>Service Date</th>
<th>Performance</th>
<th>EPD</th>
<th>%Rank</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMIL MISSY 811U</td>
<td>AUTO DOLLAR GENERAL 122R</td>
<td>5.22.15</td>
<td>75</td>
<td>10</td>
<td>25</td>
<td>75</td>
<td>10</td>
<td>25</td>
<td>75</td>
<td>10</td>
<td>25</td>
</tr>
</tbody>
</table>

- A.I. 5.22.15 to RLBH Air Force One; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A
- Homozygous polled and double black
- Stemming from the very same Leachman Erica cow family that has produced the very best herd sires and foundation females at Buford Ranches and throughout the Angus breed from coast to coast, border to border.
- With this 50% Lim-Flex pedigree, you get proven success on the topside of her pedigree with MAGS The General and maternally with LCC Erica LG008.

**Lot 11**

**PBRS Bailey 429B**

<table>
<thead>
<tr>
<th>Dam</th>
<th>Sire</th>
<th>Service Date</th>
<th>Performance</th>
<th>EPD</th>
<th>%Rank</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMIL MISSY 811U</td>
<td>AUTO DOLLAR GENERAL 122R</td>
<td>4.26.15</td>
<td>74</td>
<td>10</td>
<td>25</td>
<td>74</td>
<td>10</td>
<td>25</td>
<td>74</td>
<td>10</td>
<td>25</td>
</tr>
</tbody>
</table>

- A.I. 4.26.15 to AUTO Lucky Strike; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A
- Double Polled and Black
- A granddaughter of Cane Ridge Daphne 011D, one of the true matriarchs of the Limousin breed.
- PBRS Bailey 429B is out of an exceptional Angus female, who is sired by the Angus cowmaker, BT Right Time 24J.

**Lot 12**

**PBRS Buckets of Fun 445B**

<table>
<thead>
<tr>
<th>Dam</th>
<th>Sire</th>
<th>Service Date</th>
<th>Performance</th>
<th>EPD</th>
<th>%Rank</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMIL MISSY 811U</td>
<td>AUTO DOLLAR GENERAL 122R</td>
<td>4.26.15</td>
<td>75</td>
<td>10</td>
<td>25</td>
<td>75</td>
<td>10</td>
<td>25</td>
<td>75</td>
<td>10</td>
<td>25</td>
</tr>
</tbody>
</table>

- A.I. 4.26.15 to PBRS Milestone 137Y; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- Homozygous black
- An exceptional female here who excels in CEM and MB epd, ranking in the top 20% for both.
- 445B carries the appealing profile of her famous sire, MAGS Xyloid along with the maternal power of AUTO Whitnee 605W. From weaning to this day, Whitnee has been one of the deepest sided and easiest fleshing females of her contemporary group.
- Daughters of MAGS Xyloid are in high demand, this is an opportunity to acquire one the most ideally mated females in the offering.

Auto Lucky Strike, service sire to Lot 12.
By believing that balanced performance data, functional cattle and exceptional customer service is the key to longevity in the purebred livestock business, we have been able to produce such great ones as PBRS Belmont 442B. Her numeric strength across the board ranks her above average for every major indicator of growth, calving ease and milk.

This beautifully designed female ranks in the top 15% of the breed for MB and $MTI. It goes without saying that the value is tremendously increased due to the fact that she maternally traces back to the WLR Rendezvous cow family that produced many time champion JCL Katniss and record seller JCL Thriller.

Lot 13

PBRS Belmont 442B

- A.I. 5.6.15 to AUTO Lucky Strike; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A
- Double Polled and Double Black
- Homozygous Polled and Red
- A direct daughter of the $29,000 valued donor at Double A Limousin & Abele Cattle Co., PBRS Uptown Girl 48U and a maternal sister to the many high sellers including a $12,500 selections by Council Family Limousin. Her solid structure and substance, easily put her in the same noteworthy category of her great siblings.
- 420B has an intriguing performance profile which post a negative BW epd and 64 $MTI, both of which have tremendous economic importance.
- Sired by the exceptional data generator, LH U Haul 135U

Lot 9

PBRS Buckles and Banners

- A.I.4.27.15 to TMCK Hydraulic; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- Homozygous Polled and Red
- A direct daughter of the $29,000 valued donor at Double A Limousin & Abele Cattle Co., PBRS Uptown Girl 48U and a maternal sister to the many high sellers including a $12,500 selections by Council Family Limousin. Her solid structure and substance, easily put her in the same noteworthy category of her great siblings.
- 420B has an intriguing performance profile which post a negative BW epd and 64 $MTI, both of which have tremendous economic importance.
- Sired by the exceptional data generator, LH U Haul 135U

Lot 15

PBRS Break Away 422B

- A.I.4.27.15 to OKSU The Profit; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A
- Homozygous polled and double black
- An absolutely beautiful phenotypic blend of the mass and stoutness of past Denver Champion, EF Zen with maternal refinement and functionality of J Bar 7 Barbara Nell 416. Study this one hard and take her home to add to the donor pen, she has all the right pieces to produce the next great one.
- She is in the top 15% for CEM and top 20% for MB.
**PBRS Buckets of Beer 483B**

- **EF Zen 344Z**
  - CSL Windfall 9072W
  - EF Trend Setter 2067
  - Coleman Traveler 749
  - Buford Lady Behave 23Y
  - Buf Lady Behave 8150

- **LVLs Secret Weapon 4408K**
  - CFS Ms Arrowhead 456P
  - GPPF Blaque Rulon
  - Tub Blk Dakota 304N
  - DHJ Traveler 6807
  - Coleman Everelda Entense

- **Lot 16**
  - A.I.: 4.27.15 to AUTO Lucky Strike; P.E.: 5.20.15 to 7.28.15 to PBRS Anchor 390A
  - Homozygous Polled and double black
  - Her sire, the 2014 National Western Stock Show champion, EF Zen 344Z is siring stout and correct cattle loaded with performance and muscle; he blends perfectly with the highly maternal Angus females we have from Buford Ranches, such as Buford Lady Behave 23Y.
  - Dam is an exceptional daughter of the calving ease and marbling specialist, Coleman Traveler 749.

**PBRS Be Lucky 497B**

- **EF Zen 344Z**
  - CSL Windfall 9072W
  - EF Trend Setter 2067
  - MAGS Unloosen
  - H B 3401 Rachel 710

- **LVLs Secret Weapon 4408K**
  - CFS Ms Arrowhead 456P
  - GPPF Blaque Rulon
  - MAGS PARADISE CANYON

- **Lot 17**
  - A.I.: 4.27.15 to AUTO Lucky Strike; P.E.: 5.20.15 to 7.31.15 to PBRS Anchor 390A
  - Homozygous Polled and homozygous black
  - One of the numerous very solid daughters of EF Zen 344Z that we are offering, this one comes to you being tested homozygous polled and homozygous black.
  - Her dam is a first class daughter of the great Rulon son, MAGS Unloosen.

**PBRS Blue Sky 457B**

- **Mags Zamindar**
  - Bohi Top Dollar 7144T
  - Magstavish
  - Wulfs Ship Talk 23325
  - DFPC HHPHC 1S

- **Auto Dollar General 123R**
  - Carrousels Pina Colada
  - DHVO Deuce 132R
  - Magz Puddles
  - Carrousels Pure Power
  - Wulfs Myrleene 2312M
  - JCL Lodestar 27L
  - DFPC HHPC 25L

- **Lot 18**
  - A.I.: 4.26.15 to AUTO Lucky Strike; P.E.: 5.20.15 to 7.28.15 to PBRS Anchor 390A
  - Double polled and double black
  - MAGS Zamindar was promoted as a purebred sire prospect that was soft middled and structured yet had the performance and thickness that is expected. PBRS Blue Sky 457B is the perfect result that we were hoping for.
  - Her dam is a proven calving ease carrier for us.
  - Particularly smooth patterned and well balanced from the profile.
For those of you looking for solid cattle that excel in growth and carcass, here is a legitimate option for you. 499B absolutely hit it out of the park with her ultrasound data. Study these ratios: 107 REA, 97 FT and 132 IMF.

In addition to her killer scan data, she ratio’d 119 at weaning and 112 at yearling.

Her dam is a very impressive daughter of JCL Lodestar.

- Homozygous Polled and double black
- The impact that our famed A.I. and herd sire, MAGS Zamindar has had on our Angus cows totally exceeded our expectations. Consequently, due to the amount of “good ones” he produced we are able to offer females like this.

PBRS Backboard 484B

- Homozygous Polled and double black
- The impact that our famed A.I. and herd sire, MAGS Zamindar has had on our Angus cows totally exceeded our expectations. Consequently, due to the amount of “good ones” he produced we are able to offer females like this.

PBRS Bank Note 493B

- Homozygous Polled and double black
- We often find ourselves saying to one another, “I wish that we had a hundred cows just like her,” when we are discussing the very special dam of PBRS Bank Note 493B. This is your opportunity to tap into the genetic greatness of the Oak Hill Miss Wix cow family.

Like with our other Zamindar / Angus matings, this one also produced an exceptional individual in PBRS Bank Note 493B.
PBRS Blank Check 470B

**BOHI TOP DOLLAR 7144T**

**AUTO DOLLAR GENERAL 122R**

**LVLS SECRET WEAPON 4408K**

**AUTO KYRIA 222K**

**AUTO BLACK DAKOTA 129J**

**ELMW GINNIE 536G**

**SITZ TRAVELER 8180**

**BOYD FOREVER LADY 8003**

**O C C GREAT PLAINS 943G**

**SITZ EPPIONIA 1632**

- They are direct daughters of BOHI Top Dollar, the high growth and high milk sire of many.
- Eppionia 7307 has not only produced some of the very finest Lim-Flex cattle in our system.
- Homozygous polled and homozygous black.
- A.I. 5.5.15 to RLBH Air Force One; P.E. 5.20.15 to 7.28.15 to PBRS Anchor 390A.
- They are direct daughters of BOHI Top Dollar, the high growth and high milk sire of many.
- You cannot design donor prospects with a more ideal look than these particular heifers, neat fronted, big middled, stout hipped and ideal in her foot and bone work just like her SAV 8180 Traveler 004 dam.
- BUF Eppionia 7307 has not only produced some of the very finest Lim-Flex cattle in our system here at P Bar S, she has had a great deal of success in the Angus breed. She was so missed at Buford Ranches, they came back and bought the rights to flush her in our 2010 sale, resulting progeny are now producing in Angus herds throughout the nation.
- They are direct daughters of BOHI Top Dollar, the high growth and high milk sire of many great ones including our resident herd sire, MAGS Zamindar.

PBRS Believe Me 447B

**BOHI TOP DOLLAR 7144T**

**AUTO DOLLAR GENERAL 122R**

**LVLS SECRET WEAPON 4408K**

**AUTO KYRIA 222K**

**AUTO BLACK DAKOTA 129J**

**ELMW GINNIE 536G**

**SITZ TRAVELER 8180**

**BOYD FOREVER LADY 8003**

**O C C GREAT PLAINS 943G**

**SITZ EPPIONIA 1632**

- A.I. 5.20.15 to AUTO Lucky Strike; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A.
- Homozygous polled and homogenous black.
- BUF Eppionia 7307 has not only produced some of the very finest Lim-Flex cattle in our system here at P Bar S, she has had a great deal of success in the Angus breed. She was so missed at Buford Ranches, they came back and bought the rights to flush her in our 2010 sale, resulting progeny are now producing in Angus herds throughout the nation.
- They are direct daughters of BOHI Top Dollar, the high growth and high milk sire of many great ones including our resident herd sire, MAGS Zamindar.

PBRS Brickyard 42B

**CALO BRICKYARD 902W**

**MAGS REVIA**

**SCHILLING’S TALLADEGA**

**ELIE B839 1407 M175 1S**

**EF MAIN STAR 541M**

**TWIN EAGLESBEEMINIMADGE6X**

**KRVN NASKAR 013N**

**RCX5 RAVYN DAY 80R**

**BOV VIEW NEW DESIGN 1407**

**PAF 4019 6807 8539**

**AUTO BLACK DAKOTA 129J**

**EXLR 2313**

**CAR PRECISION 1680**

**VF 1483 BEMINDFULMAID7025**

- A.I. 5.20.15 to AUTO Lucky Strike; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A.
- Brickyard 42B looks very much like her dam, big bodied and powerfully constructed.
- Own daughters of P Bar S donor, MAGS Revia 3383R, the super scanning daughter of past reserve national champion EF Main Stay.
- They inherited good looks apparently comes from both sides of her pedigree, her sire CALO Brickyard is also a past national champion for JCL and Abele.

PBRS Butter Scotch 448B

**BOHI TOP DOLLAR 7144T**

**AUTO DOLLAR GENERAL 122R**

**LVLS SECRET WEAPON 4408K**

**AUTO KYRIA 222K**

**AUTO BLACK DAKOTA 129J**

**ELMW GINNIE 536G**

**SITZ TRAVELER 8180**

**BOYD FOREVER LADY 8003**

**O C C GREAT PLAINS 943G**

**SITZ EPPIONIA 1632**

- A.I. 5.20.15 to RLBH Air Force One; P.E. 5.22.15 to 7.28.15 to PBRS Anchor 390A.
- $MTI is so very important and accurate, PBRS Butter Scotch 448B is a great option to improve $MTI in your system. She posts a 66 $MTI, which positions her nicely in the exclusive top 10% of the breed.
- Sired by Bohi Top Dollar who is an industry leader who offers much maternal strength and a proven pedigree.
- These masterfully mated sisters have been specifically bred to bulls that will truly compliment their phenotypic and genotypic needs.
PBRS Bricktown 41B

Lot 27

CALO Brickyard 902W, sire of Lots 26 & 27.

Directions:
- From Tulsa, OK - Take Hwy. 64 - 412 West to Sand Springs. Exit at 129 W. Ave. and follow map.
- From Oklahoma City, OK - Turnpike I-44 to Sapulpa Exit, Hwy. 97; got North to Sand Springs; cross over Ark River Bridge and take Hwy. 6 & 412 West 1 mile to Exit 129 W. Ave. and follow map.
ANGUS SPRING BRED HEIFERS

P Bar S 434

- A.I. 4.27.15 to JCL Lodestar 27L; P.E. 5.05.15 to 7.07.15 to PBRS Brewed Cold 441B
- One thing you can always count on at P Bar S Ranch is there will always be some great Angus females at the Ranch and then highlighted at their annual sale. This female proudly represents the strength in their Angus breeding program and I think you will be very pleased with what she has to offer
- She is sired by the SAV Final Answer son Werner Final Answer 0268 and is from a granddaughter of SAV 8180 Traveler 004 back to a daughter of Connealy Lead On
- We cant say enough good things about her picture perfect profile, admirable design and her very prominent stance
- Buy with confidence when you consider this young heifer. She will forever be a purebred Angus female and future donor cow but very easily can be bred anyway that you wish
This first calf heifer posts a .53 for marbling and .66 for ribeye. She is a daughter of Werner Final Answer 0268 and back to a granddaughter of SAV Final Answer. If you like your females like we do then you will certainly love this one! She is very clean and appealing up through her front end, smooth in her neck/shoulder junction and has tremendous length of body and performance. We really admire her depth of flank and the amount of mass and performance she has. This is one terrific brood cow in the making and for sure once she has her first calf some program’s next lead donor.

Lot 29

- A.I. 4.27.15 to AUTO Lucky Strike; P.E. 5.05.15 to 7.07.15 to PBRS Brewed Cold 441B
- This first calf heifer posts a .53 for marbling and .66 for ribeye
- She is a daughter of Werner Final Answer 0268 and back to a granddaughter of SAV Final Answer
- If you like your females like we do then you will certainly love this one! She is very clean and appealing up through her front end, smooth in her neck/shoulder junction and has tremendous length of body and performance. We really admire her depth of flank and the amount of mass and performance she has
- This is one terrific brood cow in the making and for sure once she has her first calf some program’s next lead donor

Lot 30

- A.I. 4.28.15 to JCL Lodestar 27L; P.E. 5.5.15 to 7.7.15 to PBRS Brewed Cold 441B
- Homozygous polled and homozygous black
- This purebred Angus female is moderate in her frame score, easy in her condition and very easy in her condition
- We love the design and conformation of this heifer and think that she is one of the really nice Angus females offered in the sale
ANGUS SPRING BRED HEIFERS

Lot 31

P Bar S Focus 311

- Observed bred 4.27.15 to ELCX Turning Point; P.E. 5.05.15 to 7.07.15 to PBRS Brewed Cold 441B
- There is a reason this purebred Angus female is so good ... she is suppose to be! She is a daughter of MYTTY In Focus and from a daughter of SAV Net Worth back to a daughter of Connealy Lead On
- This first calf heifer has femininity written all over her. She is very clean and pretty up through her front end, very strong and level from her hooks to her pens and stands very structurally correct and sound made
- She is plenty thick enough, desirable in her conformation and very appealing from every angle

Lot 32

P Bar S 416

- A.I. 4.27.15 to JCL Lodestar 27L; P.E. 5.5.15 to 7.7.15 to PBRS Brewed Cold 441B
- A highly predictable genetic package here in P Bar S 416, as she precisely combines the strengths of such Angus legends as Traveler 004, 6I6, Final Answer and 6807. Her lineage reads like a who’s who of influential Angus.
- The Sedgwicks Erica cow family may possibly be one of the most versatile F1 makers in the beef industry. Proven success when mated with Limousin, Simmentals and in the show cattle industry.
Wowza!!!! What a deal and what an amazing fall bred first calf heifer we have here. Sired by MAGS Yip and from a purebred Angus female and daughter of SS Objective T510 OT26. This big ribbed and capacious female is really something special. She is made as perfect as you would ever want and just darn near perfect. We love her foundation, her soft pasterns, her fluid movement and overall mass. She ranks in the top 10% of the breed for yearling weight, milk, total maternal and carcass weight. She also ranks in the top 3% of the breed for marbling and $MTI. She also scanned a 4.92 for marbling and 10.67 for ribeye.

Given the extreme cattle market, we suggest maybe cull your older cows and consider females of this caliber.
Lot 37

35

PBRS Ally 3153A

JCL LODESTAR 27L

P BAR S 1011

HUNTS HI-LITER 245G
LOGAN’S CHEERLEADER 280G
S A V NET WORTH 4200
BOH RITA 8301

PBRS 3153A
LFF 2048744

- P Bar S retains 1/2 embryo interest.
- A.I. 12.14.14 to LH U Haul; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A
- Double black and homozygous polled
- Here is a great one in the making! Wow! PBRS Ally 3153A represents a mating that seems to work as good as any in the business. The blending of JCL Lodestar 27L with Angus females hits time and time again in our breed and this heifer represents that mating very well
- She scanned a 13.32 for ribeye and 4.34 for marbling
- This young heifer ranks in the top 2% of the breed in yearling weight, marbling and $MTI. She also ranks in the top 3% for carcass weight and top 10% for weaning weight
- This young heifer is so complete in her profile, straight in her lines, square out of her hip, sound made and very capacious

36

PBRS Alice 3126A

JCL LODESTAR 27L

P BAR S 1029

HUNTS HI-LITER 245G
LOGAN’S CHEERLEADER 280G
S A V NET WORTH 4200
BOH RITA 8301

PBRS 3126A
LFF 2048743

- A.I. 12.09.14 to LH U Haul; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A
- Double black and homozygous polled
- Here is a powerful brood cow in the making and one that is very well bred
- She represents the blending of JCL Lodestar 27L with a purebred Angus daughter of SAV Net Worth
- PBRS Alice 3126A scanned a 13.43 for ribeye and 3.44 for marbling
- This 50% Lim-Flex heifer ranks in the top 10% for marbling, top 15% for calving ease, yearling weight and $MTI
Lot 37
PBRS Accounted For 3133A

- A.I. 12.05.14 to LH U Haule 135U; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A
- Double black and homozygous polled
- This feminine fronted, long bodied and very maternal looking first calf heifer is one of the top lots of the sale
- She is sired by the multiple trait leading sire JCL Lodestar 27L and from a purebred Angus daughter of SAV Net Worth
- This first calf heifer is solid in her EPD profile, scanned a 3.95 for marbling and certainly has the FALL BRED HEIFERS

Lot 38
PBRS Ava 3134A

- A.I. 12.05.14 to MAGS Eagle; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A
- Double black and homozygous polled
- Here is big league donor cow in the making! She is very moderate in her frame score, easy in her condition and extremely deep bodie
- We love and appreciate Lim-Flex females like PBRS Ava 3134A. Her sire MAGS Y-Axis is the leading Englewood Farm and Magness herd sire and son of TC Aberdeen from a daughter of MAGS Manuela 662M
- Her dam is a daughter of the once national top selling sire MAGS Scotland
- This 50% Lim-Flex heifer scanned a 13.20 for ribeye and 4.45 for marbling
Lot 39

PBRS Avant 3173A

- A.I. 12.03.14 to OKSU The Profit; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A
- Double polled and double black
- This 46% Lim-Flex heifer is really, really good and we are certain you will agree once you see her in person
- This daughter of MAGS Y-Axis is from a daughter of BR Midland from the famed LVLS Rebeca donor
- She ranks in the top 15% of yearling weight, CEM and top 5% for scrotal circumference

OKSU The Profit, service sire of Lot 39.
This is one terrific purebred Angus female straight from the heart of the P Bar S Ranch program.

She is a daughter of P Bar S Bismarck 0146X, a son of SAV Bismarck 5682 from the prominent Angus P Bar S Ranch donor Oak Hill Miss Wix 72S.

Her dam goes back to OCC Legend 616L back to a granddaughter of GAR Predestined.

We admire the profile, the balance and the fleshing ability found within this female and we are certain she is going to make an impact in any program she might end up in.

A.L. 12.15.14 to JCL Lodestar 27L; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A

This is one terrific purebred Angus female straight from the heart of the P Bar S Ranch program.

She is a daughter of P Bar S Bismarck 0146X, a son of SAV Bismarck 5682 from the prominent Angus P Bar S Ranch donor Oak Hill Miss Wix 72S.

Her dam goes back to OCC Legend 616L back to a granddaughter of GAR Predestined.

We admire the profile, the balance and the fleshing ability found within this female and we are certain she is going to make an impact in any program she might end up in.

A.L. 12.15.14 to JCL Lodestar 27L; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A

This is one terrific purebred Angus female straight from the heart of the P Bar S Ranch program.

She is a daughter of P Bar S Bismarck 0146X, a son of SAV Bismarck 5682 from the prominent Angus P Bar S Ranch donor Oak Hill Miss Wix 72S.

Her dam goes back to OCC Legend 616L back to a granddaughter of GAR Predestined.

We admire the profile, the balance and the fleshing ability found within this female and we are certain she is going to make an impact in any program she might end up in.

A.L. 12.15.14 to JCL Lodestar 27L; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A
**Lot 41**

**PBRS Aspen Air 3140A**

- **PBRS024X**
  - DHVO DEUCE 132R
  - OAK HILL MISS WIX 725
  - G A R INTEGRITY
  - ANLC0745K

- **GPFF BLAQUE RULON**
  - AMY JD DHN 20L
  - 5 A V 0180 TRAVERLER 004
  - OAK HILL MISS WIX 9402
  - BON VIEW NEW DESIGN 1407
  - G A R PRECISION 1019

- **COLE FIRST DOWN 46D**
  - LAURA'S OPIUM

- **LIM-FLEX (96)**
- **COW**
- **DOUBLE PLD**
- **HOMO BLK**
- **09-01-13**
- **PBRS 3140A**
- **LFF 2548731**

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>MA</th>
<th>LMA</th>
<th>SC</th>
<th>ST</th>
<th>DOO</th>
<th>CW</th>
<th>REA</th>
<th>PGI</th>
<th>HMB</th>
<th>SATI</th>
<th>IFA</th>
<th>IDFA</th>
<th>IBA</th>
<th>LMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.6</td>
<td>33</td>
<td>21</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>0.23</td>
<td>0.01</td>
<td>0.15</td>
<td>54.45</td>
<td>0.32</td>
<td>10.8</td>
<td>38.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>40</td>
<td>90</td>
<td>65</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>70</td>
<td>80</td>
<td>85</td>
<td>35</td>
<td>45</td>
<td>0</td>
<td>10.8</td>
<td>38.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- A.I. 12.16.14 to OKSU The Profit; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A
- Double polled and homozygous black
- This 50% Lim-Flex first calf heifer is one of the finest of the entire sale
- Her sire PBRS 024X, is a proven son of the once national champion sire DHVO Deuce 132R from the PBRS Angus donor Oak Hill Miss Wix 725
- Her dam is a daughter of GAR Integrity from the Edwards Land & Cattle Co., donor ANLC 0745K
- She scanned a 10.80 for REA and 3.87 for IMF
- We appreciate the massive rib shape, depth of body and overall capacity. She has the look of promise and we are certain a future that looks bright

**Morris**

**PBRS 024X**, sire of Lot 41.
**FALL BRED HEIFERS**

**42**

**PBRS Alex 3143A**

- **PBR5024X**
- **DHVO DEUCE 132R**
- **OAK HILL MISS WIX 725**
- **G A R PREDESTINED**
- **JCL HEIDI 25**

- **GPF BLAQUE RULON**
- **AMY JD DHAN 20L**
- **S A V 8180 TRAVELER 004**
- **OAK HILL MISS WIX 9402**
- **B/R NEW DESIGN 036**
- **G A R EXT 4206**
- **ET MAIN STAY 541M**
- **DVFCH HEIDI 302K**

- **EPD**
  - **CED**
  - **BW**
  - **WW**
  - **YW**
  - **MA**
  - **SC**
  - **ST**
  - **DC**
  - **CW**
  - **RE**
  - **TG**
  - **WAB**
  - **SBMT**
  - **DFAT**
  - **UREA**
  - **UIMF**

- **%Rank**
- **EPD**

- **Lot 44**

- **- A.I. 12.21.14 to OKSU The Profit; P.E. 1.3.15 to 2.10.15 to PBRS Anchor 390A.**
- **- Homozygous Polled and Double Black**
- **- Dam of this excellent female is none other than the our JCL Heidi daughter and past Wies Limousin sale headliner, WLR Whisper to Me.**
- **- We love the performance profile that Ale brings to the table, she exceeds the breed average for CED, BW, WW, YW and is in the top 10% for MB epd and top %15 for $MTI.**
- **- Sired by the uniquely pedigreed PBR5024X, our past herd sire by past national champion DHVO Deuce and out of our famous Miss Wix Angus donor.**

**43**

**PBRS Alabama 3167A**

- **PBR5024X**
- **DHVO DEUCE 132R**
- **OAK HILL MISS WIX 725**
- **G A R PREDESTINED**
- **JCL LODESTAR 27L**

- **GPF BLAQUE RULON**
- **AMY JD DHAN 20L**
- **S A V 8180 TRAVELER 004**
- **OAK HILL MISS WIX 9402**
- **Hunts-H-Litter 2450**
- **LOGAN’S CHEERLEADER 280G**
- **JCL LODESTAR 27L**
- **AMEN WENDYS LASS 380**

- **EPD**
  - **CED**
  - **BW**
  - **WW**
  - **YW**
  - **MA**
  - **SC**
  - **ST**
  - **DC**
  - **CW**
  - **RE**
  - **TG**
  - **WAB**
  - **SBMT**
  - **DFAT**
  - **UREA**
  - **UIMF**

- **%Rank**
- **EPD**

- **Lot 44**

- **- A.I. 12.19.14 to MAGS Eagle; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 3390A.**
- **- Homozygous polled and homzygous black**
- **- Lewis Selena 216S has produced some of the finest cattle in our ET program and Alabama is no exception. Her dam was a contending top-seller in a past Hayhook sale, commanding $8250 as a bred cow. Alabama is a natural calf of this exclusive donor.**
- **- 3167A ranks in the top 15% for CED and top 20% for MB and $MTI.**
- **- In regards to ultrasound data, she scanned a 12.57 REA and ratioed a 103.5 in her respective contemporary group.**

**44**

**PBRS Apple Red 3192A**

- **PBR5024X**
- **DHVO DEUCE 132R**
- **OAK HILL MISS WIX 725**
- **G A R PREDESTINED**
- **BSTA STARA 680T**
- **SSO JCL LODESTAR 27L**
- **AMEN WENDYS LASS 380**

- **GPF BLAQUE RULON**
- **AMY JD DHAN 20L**
- **S A V 8180 TRAVELER 004**
- **OAK HILL MISS WIX 9402**
- **B/R NEW DESIGN 036**
- **G A R EXT 4206**
- **JCL LODESTAR 27L**
- **C R C C DIXIE ERICA 2621M**

- **EPD**
  - **CED**
  - **BW**
  - **WW**
  - **YW**
  - **MA**
  - **SC**
  - **ST**
  - **DC**
  - **CW**
  - **RE**
  - **TG**
  - **WAB**
  - **SBMT**
  - **DFAT**
  - **UREA**
  - **UIMF**

- **%Rank**
- **EPD**

- **Lot 45**

- **- A.I. 12.14.14 to LH Uhaul; P.E. 12.29.14 to 2.10.15 to PBRS Anchor 390A.**
- **- Homozygous Polled and homzygous black**
- **- This group of fall bred heifers represent the very finest cow families that we have here at P Bar S, we are very fortunate to be able to offer this exceptional set for sale.**
- **- She is a natural daughter of the data driven donor, RVDR Ultimate Dixie, who is a trait leader for both MB and SMTI on top of a absolutely flawless set of numbers across the board.**
- **- PBRS Apple Red scanned an IMF score of 4.84 and ranks in the top 10% for MB and SMTI.**
- **- You have to admire the center depth of this female, she also will appreciate her for how flat and smooth shouldered she is. Truly looks like a maternal machine.**

**45**

**PBRS Answered 3194A**

- **PBR5024X**
- **DHVO DEUCE 132R**
- **OAK HILL MISS WIX 725**
- **G A R PREDESTINED**
- **J BAR 7 LADY BEHAVE 6306**

- **GPF BLAQUE RULON**
- **AMY JD DHAN 20L**
- **S A V 8180 TRAVELER 004**
- **OAK HILL MISS WIX 9402**
- **Hunts-H-Litter 2450**
- **LOGAN’S CHEERLEADER 280G**
- **J BAR 7 LADY BEHAVE 6306**
- **AMEN WENDYS LASS 380**

- **EPD**
  - **CED**
  - **BW**
  - **WW**
  - **YW**
  - **MA**
  - **SC**
  - **ST**
  - **DC**
  - **CW**
  - **RE**
  - **TG**
  - **WAB**
  - **SBMT**
  - **DFAT**
  - **UREA**
  - **UIMF**

- **%Rank**
- **EPD**

- **Lot 45**

- **- A.I. 12.21.14 to OKSU The Profit; P.E. 1.3.15 to 2.10.15 to PBRS Anchor 390A.**
- **- Wow! It isn’t very often that cattle’s pictures are as equally impressive as their data profiles, however that is not the case with PBRS Answered 3194A.**
- **- This 37% Lim-Flex daughter of MAGS Wazowski is off the charts statistically speaking. She is a trait leader for WW, YW and SMTI. Also, she ranks in the top 2% for SC and CW, top 3% for MB and still manages to be in the double digits for CED. Simply incredible.**
- **- Her dam, Buffer Lady Behave 8150 posts an impressive 77.50 SMTI epd which puts her atop the trait leaders list.**
- **- Please examine this phenomenally constructed female, tons of volume and muscle tied together in an attractive package.**
### PBRS Addy 3187A

**MAGS XYLOID**

**DHVO DEUCE 132R**

**BOHI RHONDA 314R**

**WULFS TITUS 2149T**

**MAGS REVA**

**LIM-FLEX (56)**

**COW**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>MA</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOG</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>$MTI</th>
<th>UFAT</th>
<th>UREA</th>
<th>UIMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0.3</td>
<td>53</td>
<td>88</td>
<td>17</td>
<td>15</td>
<td>4.8</td>
<td>10</td>
<td>23</td>
<td>0.19</td>
<td>-0.02</td>
<td>0.04</td>
<td>40.79</td>
<td>0.21</td>
<td>12.89</td>
<td>3.59</td>
</tr>
</tbody>
</table>

- A.I. 12.22.15 to OKSU The Profit; P.E. 12.29.15 to 2.10.15 to PBRS Anchor 390A
- Double polled and homozygous black
- With multiple Limousin national champions and several of the Angus breeds top maternal powers represented in this pedigree, we feel their best days are yet to come. This grand-daughter of our famous donor MAGS Reva is absolutely exceptional.
- Her scan data is quite interesting to us, she ratioed 108 for REA and an impressive 74 and 69 for fat thickness and rump fat. She certainly could offer significant change in your cowherd.

### PBRS All In 3199A

**MAGS XYLOID**

**DHVO DEUCE 132R**

**BOHI RHONDA 314R**

**LHN HBOX 504X**

**SHARROCKS BLACKBIRD 714 E BR MIDLAND**

**SHARROCKS BLACKBIRD 1937**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>MA</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOG</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>$MTI</th>
<th>UFAT</th>
<th>UREA</th>
<th>UIMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>1.1</td>
<td>60</td>
<td>94</td>
<td>17</td>
<td>8</td>
<td>0.4</td>
<td>11</td>
<td>23</td>
<td>0.77</td>
<td>0.07</td>
<td>0.04</td>
<td>0.37</td>
<td>61.22</td>
<td>-</td>
<td>3.61</td>
</tr>
</tbody>
</table>

- A.I. 12.21.15 to MAGS Eagle; P.E. 12.29.15 to 2.10.15 to PBRS Anchor 390A
- Homozygous polled and homozygous black.
- We absolutely love it when we can offer homo/homo MAGS Xyloid daughters for sale to the public.
- Being a MAGS Xyloid, we have a ton of excitement for her future. Like the remainder of her sire group, these young ladies are constantly changing and getting better as time goes on.

### PBRS Abby 3162A

**MAGS THE GENERAL**

**AUTO DOLLAR GENERAL 122B**

**JLM ANITA W038**

**LIM-FLEX (56)**

**COW**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>MA</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOG</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>$MTI</th>
<th>UFAT</th>
<th>UREA</th>
<th>UIMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.7</td>
<td>68</td>
<td>108</td>
<td>32</td>
<td>10</td>
<td>0.44</td>
<td>17</td>
<td>35</td>
<td>0.34</td>
<td>-0.03</td>
<td>0.39</td>
<td>46.96</td>
<td>0.41</td>
<td>13.72</td>
<td>4.39</td>
</tr>
</tbody>
</table>

- A.I. 12.15.15 to OKSU The Profit; P.E. 12.29.15 to 2.10.15 to PBRS Anchor 390A
- Homozygous polled and double black
- Got Milk? PBRS Abby 3162A certainly will, we are confident in her stellar maternal epds. She ranks in the top 3% for MK and top 4% for TM, posting a respectable 32 and 66 epd for such traits.
- We love the predictability in Abby’s pedigree. Being a MAGS The General daughter out of a SAV Net Worth Cow. Clearly two of the favorite bulls of the Limousin and Angus breeds.

### PBRS Amount Due 3204A

**LVLS 3202U**

**BON VIEW NEW DESIGN 1407**

**S A V BISMARCK 5682**

**NHC A YESTERDAY 312Y**

**LVLS 5979N**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>MA</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOG</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>$MTI</th>
<th>UFAT</th>
<th>UREA</th>
<th>UIMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0.5</td>
<td>51</td>
<td>94</td>
<td>20</td>
<td>3</td>
<td>0.06</td>
<td>13</td>
<td>25</td>
<td>0.37</td>
<td>-0.11</td>
<td>0.48</td>
<td>66.84</td>
<td>0.16</td>
<td>7.9</td>
<td>3.9</td>
</tr>
</tbody>
</table>

- A.I. 12.19.15 to RBH Air Force One; P.E. 12.29.15 to 2.10.15 to PBRS Anchor 390A
- Double polled and double black
- This 43% female is a dynamic breeding piece that ranks impressively in the top 10% of the breed for CED, MK, MB and SMTI all the while being in the top 2% for CEM.
- PBRS Amount Due 3204A is out of an exceptional daughter of SAV Bismarck 5682.

### PBRS Alaskan Wild 3205A

**SCHILLING’S WHIPFLASH**

**DCX NEW LOOK 1001**

**TMCK LA VEDA 96W**

**O C C GENESIS 827G**

**E XLR SATURN 0405**

**EXLR LA VEDA 212T**

<table>
<thead>
<tr>
<th>EPD</th>
<th>BW</th>
<th>WW</th>
<th>MA</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOG</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>$MTI</th>
<th>UFAT</th>
<th>UREA</th>
<th>UIMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1</td>
<td>50</td>
<td>72</td>
<td>25</td>
<td>4</td>
<td>0.53</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

- A.I. 12.14.15 to PBRS Milestone; P.E. 12.29.15 to 2.10.15 to PBRS Anchor 390A
- Homozygous polled and double black
- PBRS Alaskan Wild 3205A comes from the great EXLR LaVeda 1002P cow family, 1002P is one of the very finest Lim-Flex females ever created, she sold through the 2010 Tubmill Creek Sale for $30,000 to Circle L and Magness Land and Cattle. Recently this cow family produced the many time banner winners TMCK Architect and TMCK LaVeda 006A.
- The future of this intriguing young female is very exciting and we look forward to the greatness that she will produce.
FEATURED P BAR S RANCH HERD SIRES

OKSU The Profit 3401

- LIM-FLEX (50) Bull Double Pld Homoblk 01.18.13
- OKSU 3401A LFM 205366

**OKSU THE PROFIT 3401**

- OKSU LODESTAR 27L
- VERMILION BLACKBIRD 9546
- LHCC EXPRESSWAY 193C
- OKSU MS PUNCH 902X

- TCE BW WW YW MA CEM SC ST DOC CW REA YG MARB $MTI UFAT UREA UIMF
- 5.18 67 101 19 5 0.35 16 5 33 0.23 59.16
- 0.41 16.69 1.3

AALF Grand Champion Bull

AUTO Lucky Strike 118B

- LIM-FLEX (71) Bull Double Pld Dooble Blk 03.14.14
- AUTO 118B LFM 2058710

**AUTO LUCKY STRIKE 118B**

- BASIN FRANCHISE P142
- EXLR DUCESS 7129R
- AUTO LUCKIE 246W

- TCE BW WW YW MA CEM SC ST DOC CW REA YG MARB $MTI UFAT UREA UIMF
- 10 7.2 64 99 28 4 0.70 10 15 30 0.43 -0.06 0.28 60.06
- 0.33 14.3 14.9
### Featured P Bar S Ranch Herd Sires

#### PBRS Milestone 137Y
- **LH U HAUL 135U**
  - Basin Franchise P142
  - G A R Predestined
  - Mags Universal Time
  - Mags Rio Rita
- **PBRS Milestone 137Y**
  - C A Future Direction 5321
  - Basin Choke 812L
  - Exlr 199H:
    - B/R New Generation O771M
    - G A R Ext 4206
    - JCL Lodestar 27L
  - Mags 300I

#### PBRS Anchor 390A
- **Mags Y-Axis**
  - TC Aberdeen 759
  - Mags Uahuka
  - Mytty in Focus
  - Diamond Rose Rosi1
- **Mags Y-Axis**
  - TC Blackbird 4034
  - Decoysin Pina Colada
  - S A F Focus of E R
  - Mytty Conuntes5 906
  - TaHo Blue Print 245H

#### PBRS Brewed Cold
- **LIM-FLEX (46)**
  - Bull
  - Homol Pld
  - Homol Blk
  - 03.15.11
  - PBRS 137Y
  - LF 1993886
- **LIM-FLEX (50)**
  - Bull
  - Homol Pld
  - Homol Blk
  - 02.27.14
  - PBRS 441B
  - LF 2064121

#### PBRS Anchor 390A
- **LIM-FLEX (75)**
  - Bull
  - Homol Pld
  - Homol Blk
  - 03.26.13
  - PBRS 390A
  - LF 2040458

#### PBRS Brewed Cold
- **LIM-FLEX (50)**
  - Bull
  - Homol Pld
  - Homol Blk
  - 02.27.14
  - PBRS 441B
  - LF 2064121

---

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>SC</th>
<th>ST</th>
<th>DCS</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>SMTI</th>
<th>UHAT</th>
<th>UREA</th>
<th>UHP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>70</td>
<td>114</td>
<td>28</td>
<td>8</td>
<td>0.70</td>
<td>12</td>
<td>15</td>
<td>39</td>
<td>0.43</td>
<td>0.06</td>
<td>0.85</td>
<td>81.72</td>
<td>4</td>
<td>4</td>
<td>13.15</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
<td>15</td>
<td>20</td>
<td>20</td>
<td>70</td>
<td>55</td>
<td>40</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>SC</th>
<th>ST</th>
<th>DCS</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>SMTI</th>
<th>UHAT</th>
<th>UREA</th>
<th>UHP</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1.4</td>
<td>59</td>
<td>107</td>
<td>27</td>
<td>8</td>
<td>0.50</td>
<td>11</td>
<td>2</td>
<td>36</td>
<td>0.15</td>
<td>0.06</td>
<td>0.53</td>
<td>67.86</td>
<td>42</td>
<td>4</td>
</tr>
<tr>
<td>55</td>
<td>55</td>
<td>20</td>
<td>20</td>
<td>15</td>
<td>65</td>
<td>90</td>
<td>&gt;95</td>
<td>90</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>SC</th>
<th>ST</th>
<th>DCS</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>SMTI</th>
<th>UHAT</th>
<th>UREA</th>
<th>UHP</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1.0</td>
<td>70</td>
<td>103</td>
<td>25</td>
<td>9</td>
<td>1.23</td>
<td>15</td>
<td>40</td>
<td>20</td>
<td>45</td>
<td>20</td>
<td>60.59</td>
<td>14.80</td>
<td>2.7</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>30</td>
<td>30</td>
<td>10</td>
<td>3</td>
<td></td>
<td>15</td>
<td>40</td>
<td>20</td>
<td>45</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>SC</th>
<th>ST</th>
<th>DCS</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>SMTI</th>
<th>UHAT</th>
<th>UREA</th>
<th>UHP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4</td>
<td>59</td>
<td>107</td>
<td>27</td>
<td>8</td>
<td>0.50</td>
<td>11</td>
<td>2</td>
<td>36</td>
<td>0.15</td>
<td>0.06</td>
<td>0.53</td>
<td>67.86</td>
<td>42</td>
<td>4</td>
<td>15.39</td>
</tr>
<tr>
<td>65</td>
<td>65</td>
<td>20</td>
<td>20</td>
<td>15</td>
<td>65</td>
<td>90</td>
<td>&gt;95</td>
<td>90</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>SC</th>
<th>ST</th>
<th>DCS</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>SMTI</th>
<th>UHAT</th>
<th>UREA</th>
<th>UHP</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>15</td>
<td>107</td>
<td>27</td>
<td>8</td>
<td>0.50</td>
<td>11</td>
<td>2</td>
<td>36</td>
<td>0.15</td>
<td>0.06</td>
<td>0.53</td>
<td>67.86</td>
<td>42</td>
<td>4</td>
<td>15.39</td>
</tr>
<tr>
<td>1.4</td>
<td>59</td>
<td>107</td>
<td>27</td>
<td>8</td>
<td>0.50</td>
<td>11</td>
<td>2</td>
<td>36</td>
<td>0.15</td>
<td>0.06</td>
<td>0.53</td>
<td>67.86</td>
<td>42</td>
<td>4</td>
<td>15.39</td>
</tr>
<tr>
<td>65</td>
<td>65</td>
<td>20</td>
<td>20</td>
<td>15</td>
<td>65</td>
<td>90</td>
<td>&gt;95</td>
<td>90</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>SC</th>
<th>ST</th>
<th>DCS</th>
<th>CW</th>
<th>REA</th>
<th>YG</th>
<th>MARB</th>
<th>SMTI</th>
<th>UHAT</th>
<th>UREA</th>
<th>UHP</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1.0</td>
<td>70</td>
<td>103</td>
<td>25</td>
<td>9</td>
<td>1.23</td>
<td>15</td>
<td>40</td>
<td>20</td>
<td>45</td>
<td>20</td>
<td>60.59</td>
<td>14.80</td>
<td>2.7</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>30</td>
<td>30</td>
<td>10</td>
<td>3</td>
<td></td>
<td>15</td>
<td>40</td>
<td>20</td>
<td>45</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**GENETIC OPPORTUNITIES**

**P BAR S RANCH**

30

**The Little Ranch with BIG Genetics.**

- **Lot 52**
  - **Sexed Heifer Pregnancy**
  - **MAGS Aviator**, sire of Lot 52 embryos.
  - **AUTO Ajay 206A**, dam of Lot 52 embryos.
  - **BUEF Eppionia 7307**, sire of Lot 53 embryos.

- **Lot 53**
  - **8 EMBRYOS**

- **Double polled and homozygous black**
- Sired by **MAGS Aviator**, the highly syndicated Lim-Flex son of MAGS Winston from a proven daughter of the once national champion DHVO Deuce.
- She is from one of the leading **P Bar S Ranch donors AUTO Ajay 206A**, a young daughter of **SAV Brand Name** from the breed’s top money earner **MAGS Manuela 662M**.
- This guaranteed heifer calf is really going to be something special. The blending of so many great lines of cattle all wrapped up into one package we feel will result into a pretty cool calf.
- Buy with confidence in this mating as we are certain you will like what you see come next March.

- Combining the very best of our Lim-Flex bull battery and the top of our Angus donor females in this particular flush.
- We can’t think of a better mating for **BUF Eppionia 7307** than the massive, yet striking **MAGS Anchor**.
- **BUF Eppionia 7307** has three exceptional females in this very offering that we are very proud to offer. Like mentioned before, the Eppionia cow family has made a stunning impact on both the Angus and Lim-Flex breed across the country.
- Resulting progeny will be homozygous black and homozygous polled.

---

**Evaluations**

<table>
<thead>
<tr>
<th><strong>Lot 52</strong></th>
<th><strong>Lot 53</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAGS Aviator</strong></td>
<td><strong>MAGS Anchor</strong></td>
</tr>
<tr>
<td><strong>AUTO Ajay 206A</strong></td>
<td><strong>BUEF Eppionia 7307</strong></td>
</tr>
<tr>
<td><strong>SAV Brave 8320</strong></td>
<td><strong>SITZ TRAVELER 8180</strong></td>
</tr>
<tr>
<td><strong>SAV Mandan 5664</strong></td>
<td><strong>SITZ EPPIONIA 1632</strong></td>
</tr>
<tr>
<td><strong>SAV May 2397</strong></td>
<td><strong>SITZ EPPIONIA 534</strong></td>
</tr>
<tr>
<td><strong>SAV Mandan 5664</strong></td>
<td><strong>SITZ EPPIONIA 534</strong></td>
</tr>
<tr>
<td><strong>SAV May 2397</strong></td>
<td><strong>SITZ EPPIONIA 534</strong></td>
</tr>
</tbody>
</table>

- **Double polled and homozygous black**
- **MAGS Aviator**, sire of Lot 52 embryos.
- **AUTO Ajay 206A**, dam of Lot 52 embryos.
- **BUEF Eppionia 7307**, sire of Lot 53 embryos.
- MAGS Web of Deceit is a very special part of our donor line-up who’s embryo progeny will soon be making an impact in our program. She impressively raised MAGS Eagle as a two year old and weaned him at impressive 942lbs. MAGS Eagle is now one of the most popular A.I. sires on the market for Hall Cattle Co. and Magness.

- Sired by the syndicated MAGS Anchor bull who was a lead off in the 2014 Magness Bull Sale.

- Resulting progeny will have tremendous growth numbers and will be homozygous polled and homozygous black.

- MAGS Web of Deceit is a very special part of our donor line-up who’s embryo progeny will soon be making an impact in our program. She impressively raised MAGS Eagle as a two year old and weaned him at impressive 942lbs. MAGS Eagle is now one of the most popular A.I. sires on the market for Hall Cattle Co. and Magness.

- Sired by the syndicated MAGS Anchor bull who was a lead off in the 2014 Magness Bull Sale.

- Resulting progeny will have tremendous growth numbers and will be homozygous polled and homozygous black.

- MAGS Web of Deceit is a very special part of our donor line-up who’s embryo progeny will soon be making an impact in our program. She impressively raised MAGS Eagle as a two year old and weaned him at impressive 942lbs. MAGS Eagle is now one of the most popular A.I. sires on the market for Hall Cattle Co. and Magness.

- Sired by the syndicated MAGS Anchor bull who was a lead off in the 2014 Magness Bull Sale.

- Resulting progeny will have tremendous growth numbers and will be homozygous polled and homozygous black.
ANGUS COW/CALF PAIRS

P Bar S Ranch

The Little Ranch with BIG Genetics.

- AI’d 05.21.15 to Border Agent; P.E. 05.26.15 - 07.16.15 to Turning Point.

- We had great expectations for P Bar S Bismarck 0146X when he hit the ground. Being an SAV Bismarck out of our favorite Oak Hill Miss Wix 72S, we only hope that he would breed as true as his pedigree indicated that he would. He has certainly outdone himself with this set of two year olds that we have in production now.

- PBRS Covergirl 524C is a promising young female with a ton of style and certainly is going to carry forward her sire's reputation for show stopping eye appeal.

- AI’d 05.21.15 to Border Agent; P.E. 05.26.15 - 07.16.15 to Turning Point.

- If this February 2015, 23% Lim-Flex heifer calf is any indicator at all of the greatness yet to come out of this Angus cow, we are so excited for you and can’t wait to see her progeny being the pride and joy of your program. Country Mile is absolutely breathtaking, her strength of lines, volume and absolutely ideal skeletal angles are picture perfect.

- P Bar S 305 Joy has an intriguing pedigree that ties together the famous SAV Bismarck, our Oak Hill Miss Wix matriarch in addition to some of the strongest cow families to be represented from Buford Ranches.

- This young cow, ranks in the top 15% of the Angus population for RE EPD.

- Country Mile

ELCX Turning Point 641Z, service sire to Lot 57.

Lot 56

Lot 56A

Lot 57

Lot 57A
HERD SIRE PROSPECTS

**Lot 58**

**PBRS Bunk House 48B**

- **MAGS YIP**
  - **AUTO CARMINDA 6565**
  - **AUTO DOLLAR GENERAL 122R**
  - **EXLR LUVLY 821M**
  - **JCL LODestar 27L**
  - **AUTO CARMINDA 872P**
  - **LIM-FLEX (50)**

- **LB AF SHAWNEE 602**
  - **TWIN VALLEY PRECISION 161**
  - **SUNSET SHAWNEE 3905**

- **EDW**
- **BW**: 75 lbs.; **WW**: 694 lbs.; **YW**: 1,045 lbs.
- **Homozygous polled and double black**
- **This powerful son of MAGS Yip posted a 205 day weight of 817lbs and an yearling weight of 1261 lbs, while scanning an impressive 15.1 REA.**
- **PBRS Bunk House 48B** is a flushmate to our current herd sire, **PBRS Brewed Cold 441B.**
- **He has a precisely balance EPD profile with added bonuses in the YW, MX, MB and the every so important SMTI.**

**Lot 59**

**PBRS 419 Bartlett**

- **MAGS YIP**
  - **AUTO CARMINDA 6565**
  - **AUTO DOLLAR GENERAL 122R**
  - **EXLR LUVLY 821M**
  - **JCL LODestar 27L**
  - **AUTO CARMINDA 872P**

- **BUFORD ERICA Z24**
  - **S A V BISMARCK 7410**
  - **S A V BISMARCK 5682**

- **EDW**
- **BW**: 65 lbs.; **WW**: 694 lbs.; **YW**: 1,045 lbs.
- **Homozygous polled and double black**
- **This set of MAGS Yip bulls are very impressive. Evaluated from the ground up, you will be impressed with their feet and legs, their mass and stoutness and their masculine profiles.**
- **PBRS 419 Bartlett bring the same statistical growth as the other Yip bulls, however he has an advantage in both calculated and actual birthweight figures. He has a double digit CED and a negative BW epd and hit the ground with an actual BW of 65lbs.**
- **Buford Erica Z24 did an exceptional job raising this herd sire prospect as a first calf heifer.**
**HERD SIRE PROSPECTS**

---

**Lot 60**

**PBRS 433B**

- **MAGS XYLOID**
- **CMIL WATCH THIS 921W**
- **DHV0 DUKE 132R**
- **GPF6 BLAQUE RULON**
- **AMY JD DHA 20L**
- **EXLR NEW GENERATION 071M**
- **DAVIS ROSSETA 9534**
- **GAR PREDESTINED**
- **DIAMOND ROSE R031**
- **60% LIM-FLEX (50)**
- **BULL**
- **HOMO PLD**
- **DOUBLE BLK**
- **02.14.14**
- **PBRS 433B**
- **LMF 2063056**

**Bull Details**

- **BW:** 70 lbs.; **WW:** 775 lbs.; **YW:** 1,325 lbs.
- **Homozygous polled and double black**
- **If you are in the market for a solid, fault free half blood breeding bull, PBRS 433B is the solution for you.**
- **His actual data is ideal with a bw of 70lbs, ww of 860lbs and yw of 1325 in addition to a 15.91 adjusted REA.**
- **The MAGS XYLOID cattle have been making heads turn in all levels of the industry, it is no wonder with progeny like this. They are super sound and can be used on a variety of cow types.**
- **He is high marbling, high $MTI and won’t give up performance or add birthweight to your program.**

**Lot 61**

**PBRS 417B**

- **MAGS THE GENERAL**
- **BUF EISA EVERGREEN 9172**
- **AUTO DOLLAR GENERAL 122R**
- **LVLS SECRET WEAPON 4408K**
- **AUTO KYRIA 222K**
- **AUTO BLACK DAKOTA 129J**
- **EXLR LUVLY 621M**
- **LIMESTONE EXT S666**
- **J BAR 7 EISA EVERGREEN 63**
- **SITZ EISA EVERGREEN 2774**

**Bull Details**

- **BW:** 78 lbs.; **WW:** 830 lbs.; **YW:** 1,380 lbs.
- **Homozygous polled and double black**
- **Great spread bull, 1.0 for BW and 109 for YW and excels for CEM ranking in the top 10% of the breed.**
- **He is a product of blending the same great Eisa Erica cow family that has been so very instrumental in the progression of the Sitz Angus program with the growth and milk Limousin powerhouse, MAGS The General.**
- **50% Lim-Flex herd sire prospect that is sure to produce herd sires and high quality replacements.**

---

**P BAR S RANCH**

The Little Ranch with BIG Genetics.
**HERD SIRE PROSPECTS**

**Lot 62**

**PBRS Branding Iron 415B**

- BW: 77 lbs.; WW: 710 lbs.; YW: 1,210 lbs.
- If you haven’t had the opportunity to research the dominance of the Oak Hill Miss Wix cow family in the Angus breed, we strongly encourage you to do so. The cow family is the epitome of quality, they consistently produce leading herd sires and replacement females.
- PBRS Branding Iron 415B is a flushmate to PBRS 024X, who is the sire of numerous females featured in this offering. They are a prime example of what this mating can produce.
- Son of past National Champion and sire of champions, DHVO Deuce.

**Lot 63**

**PBRS Bradshaw 466B**

- BW: 86 lbs.; WW: 693 lbs.; YW: 1,205 lbs.
- Homozygous polled and double black
- Here is an opportunity to add a maternal brother to the $40,000 PBRS Winning Ways out of the $10,000 Tye J Royal Lass, both of which topped the P Bar S Proof of Progress III sale.
- The Tye J Royal Lass family is one of the truly great producers of consistent quality and exceptional phenotype.
- PBRS Bradshaw 466B scanned a 15.84 REA at 1205lb
- Sired by one of the most exciting young Purebred bulls in the The Grassroots Genetics lineup, our very own MAGS Zamindar.

**Lot 64**

**PBRS Below Zero 46B**

- Homozygous polled and homozygous black
- As a cattleman searching for a homo/homo bull that will give you the best of both the Limousin and Angus breeds, PBRS Below Zero 46B is the bull for you. He perfectly combines the Lim-Flex icon MAGS Xyloid and the foundation donor Tye J Royal Lass.
- Maternal sister, PBRA Winning Ways, to this tremendous herd sire prospect has produced sale toppers for herds across the country and they will be featured lots this upcoming sale season. This is your opportunity to invest in a great one who’s value will just continue to go up in the future.
I often get the question “How much should I pay for a bull?” My first answer is “Whatever the market will bear.” Admittedly, that answer really gives no insight into return on investment for the producer relative to traits of emphasis for their particular marketing goals. With the record prices currently being observed in all markets of the beef industry, it is no secret that this translates to increased prices of replacement breeding stock.

While to my knowledge, no calculator exists to determine the exact price a producer should spend on a bull, there are multiple factors that can be considered to establish a base price. Typical thumb rules that I have heard over the years for the value of an average purebred or composite bull include 2 times the value of a fed steer, 5 times the value of a feeder calf at weaning, or 25 times the cwt price of feeder calves. In the current market, using these thumb rules, we get an approximate range of $3975 to $4650, which is very representative of early sale reports from 2014.

While spending less does not insinuate you have purchased an inferior bull, it should be expected that an above average bull for traits such as calving ease, weaning weight, docility, staybility, marbling, etc., will likely garner a premium.

Assuming an average bull in today’s market will be utilized for 4 years and mated to 100 cows, the mating fee over the life of the bull will be $43 per cow. Regardless of base price, for every $500 more spent on a herd sire, it raises the service fee only $5 per cow over the life of the bull.

Given today’s feeder prices, for every $500 more spent on a herd sire, only 3 more pounds of weaning weight per calf would need to be obtained to offset the added investment on a sire improved growth EPDs. Similarly, only 0.5 more calves would need to be born to a sire with an improved calving ease (CE/CED/CEM) EPD profile. Given the fluctuations in grid premiums and discounts, return on investment needed for bulls with improved carcass traits is harder to pinpoint, and will be specific to your operation.

The initial investment of a bull in today’s market may seem staggering, but it is an investment that adds immediate value to the herd working forward.
Crossbreeding, the only FREE Lunch in the Cattle Business

The Benefits of Hybrid Vigor without the Hassle: Crossbreeding made easy with Lim-Flex®

Crossbreeding for the right blend of muscle, maternal ability and profit is easier with Lim-Flex. Registered Lim-Flex seedstock, the pedigreed blend of 25-75% Limousin with Angus (black or red), features increased fertility and decreased gestation length with hybrid bulls.

Lim-Flex takes the hassle out of crossbreeding. Lim-Flex provides the right amount of Limousin and Angus to excel in any market, without the extra management of rotational crossbreeding. Whether you’re breeding calves to sell through Strauss Brands, CAB or the local livestock market, Lim-Flex not only fit, but can top the market.

Progressive producers recognize the advantages of hybrid vigor:
...20% more pounds of calf per cow exposed (due to hybrid advantages in age at puberty, conception rate, survival to weaning, milk production and weaning weight)
...1.3 years of additional cow longevity
...30% greater lifetime production
...Increased fertility and decreased gestation length with hybrid bulls

LIM-FLEX ADVANTAGES
...Flexible seedstock for simple, easily managed crossbreeding
...Flexible marketing options to maximize profit
...Flexible market progeny that consistently hit dressing percent, along with yield and quality grade targets for mainstream cattle
...Flexible females adapted for efficiency across a wide range of environments

“Not only do Lim-Flex females offer unprecedented longevity, they are extremely fertile and maternally inclined.”

Andy Bailey
Star Valley Ranch, Hiko, NV

“Our cattle have to be stout, easy-fleshing, maternal, and able to fend for themselves. Lim-Flex do this better than any other type of cattle we’ve ran.”

Casey Deuter
Deuter Ranches, Ree Heights, SD

North American Limousin Foundation
303/220-1693 • www.nalf.org
USING LIMOUSIN & LIM-FLEX® EPDS TO MAKE GENETIC IMPROVEMENT

The North American Limousin Foundation (NALF) uses all available information to predict an animal's EPD. This information includes: individual performance, pedigree, progeny and grand progeny performance, and soon genomic information. All this information is combined into one, easy to use, number that helps producers make genetic improvement in their herd.

Since the spring of 2015, NALF joined 11 other U.S. and Canadian breed associations to form the largest international multi-breed cattle evaluation in the world through International Genetic Solutions (IGS). This allows growth and carcass EPDs for Limousin and Lim-Flex® (Limousin x Angus hybrid) animals to be directly compared with Red Angus, Simmental, Gelbvieh, Shorthorn, Maine Anjou, and Chianina animals (and all their hybrid animals). This makes selection decisions easier for commercial producers.

Listed below are the definitions for Limousin and Lim-Flex EPDs and the units in which they are published. For more information visit www.NALF.org or call 303-220-1693.

Maternal and Growth Traits

Calving ease direct (CED): Percent of unassisted births of a bull’s calves when he is used on heifers. A higher number is favorable, meaning better calving ease.

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Milk (MK): The genetic ability of a sire’s daughters to produce milk expressed in pounds of weaning weight.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire’s daughters. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + ½ WW EPD.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire’s first-calving daughters. A higher number represents more favorable calving ease.

Scrotal circumference (SC): Is a good indicator of age at puberty, and is a highly heritable trait. EPDs for scrotal circumference are expressed in centimeters, with higher values indicating genes for larger yearling scrotal circumferences of sons and earlier puberty of daughters.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull’s daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull’s ability to produce females with reproductive longevity.

Doddility (Doc): Predicts genetic differences in the probability of offspring being scored 1 (docile) or 2 (restless) as opposed to 3, 4, 5 or 6 (nervous to very aggressive). Higher EPD values for doddility represent genetics for calmer behavior.

Carcass Traits

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Fat (FT): Differences for fat thickness, in inches, for a carcass over the 12th rib. Smaller numbers of fat thickness are preferable as excess fat can be detrimental to yield grade.

Mainstream Terminal Index (SMTI): Predicts genetic differences in profit per carcass by combining the potential for and value of post-weaning growth, quality grade, and yield.

<table>
<thead>
<tr>
<th></th>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MK</th>
<th>TM</th>
<th>CEM</th>
<th>SC</th>
<th>ST</th>
<th>DOC</th>
<th>YG</th>
<th>CW</th>
<th>REA</th>
<th>MB</th>
<th>FT</th>
<th>SMTI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limousin and Lim-Flex® Breed Average EPDs for Non-Parent Animals (Fall 2015 International Cattle Evaluation)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limousin Calves Average</td>
<td>7.0</td>
<td>1.3</td>
<td>62</td>
<td>88</td>
<td>23</td>
<td>54</td>
<td>5</td>
<td>0.6</td>
<td>16</td>
<td>-0.14</td>
<td>24</td>
<td>0.36</td>
<td>-0.09</td>
<td>-0.03</td>
<td>46.38</td>
<td></td>
</tr>
<tr>
<td>Lim-Flex Calves Average</td>
<td>9.0</td>
<td>0.6</td>
<td>64</td>
<td>100</td>
<td>24</td>
<td>56</td>
<td>7</td>
<td>0.7</td>
<td>15</td>
<td>-0.05</td>
<td>30</td>
<td>0.37</td>
<td>0.27</td>
<td>-0.01</td>
<td>59.84</td>
<td></td>
</tr>
<tr>
<td>EPD Percentile Ranks for Combined Limousin and Lim-Flex® Non-Parent Animals (Fall 2015 International Cattle Evaluation)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>14.0</td>
<td>-2.0</td>
<td>77</td>
<td>118</td>
<td>34</td>
<td>65</td>
<td>10</td>
<td>1.1</td>
<td>21</td>
<td>-0.27</td>
<td>42</td>
<td>0.68</td>
<td>0.52</td>
<td>-0.06</td>
<td>69.01</td>
<td></td>
</tr>
<tr>
<td>15%</td>
<td>11.0</td>
<td>-0.7</td>
<td>72</td>
<td>109</td>
<td>28</td>
<td>61</td>
<td>8</td>
<td>1.0</td>
<td>19</td>
<td>-0.22</td>
<td>37</td>
<td>0.56</td>
<td>0.33</td>
<td>-0.05</td>
<td>62.15</td>
<td></td>
</tr>
<tr>
<td>25%</td>
<td>10.0</td>
<td>0.0</td>
<td>69</td>
<td>104</td>
<td>26</td>
<td>59</td>
<td>7</td>
<td>0.8</td>
<td>18</td>
<td>-0.18</td>
<td>33</td>
<td>0.49</td>
<td>0.21</td>
<td>-0.04</td>
<td>57.80</td>
<td></td>
</tr>
<tr>
<td>50%</td>
<td>7.0</td>
<td>1.2</td>
<td>63</td>
<td>93</td>
<td>23</td>
<td>55</td>
<td>6</td>
<td>0.6</td>
<td>16</td>
<td>-0.11</td>
<td>26</td>
<td>0.36</td>
<td>-0.01</td>
<td>-0.02</td>
<td>50.04</td>
<td></td>
</tr>
<tr>
<td>75%</td>
<td>5.0</td>
<td>2.2</td>
<td>57</td>
<td>82</td>
<td>20</td>
<td>50</td>
<td>4</td>
<td>0.4</td>
<td>13</td>
<td>-0.03</td>
<td>20</td>
<td>0.24</td>
<td>-0.14</td>
<td>-0.01</td>
<td>44.65</td>
<td></td>
</tr>
</tbody>
</table>