

**BAA Herdbook Data Sheet for Registry No. - PB57002**

Purebred Braunvieh (91.2%)

| Tattoo                   | Name  | Sire    | Dam                    | Breeder               | Animal Age                  |
|--------------------------|---|---------|------------------------|-----------------------|-----------------------------|
| AAA (LE) 32R (LE)        | AAA WOODRING'S RACHEL 32R                     | PB50999 | PB32900                | 916 - WOODRING RANCH  | 4 years, 10 months, 12 days |
| DNA Genotype :: Profiled | Parentage :: Sire Qualified :: Dam not tested |         | Albinism :: Not Tested | TruPoll :: Not Tested | Coat Color :: Not Tested    |

OB7934 [ TWO (RE) 7C (RE) ] SWISS TRADITION RICCO -B7338

PB26415 [ AAA (LE) 103H (LE) ] AAA WOODRING'S POL FRANK 103H

PB16236 [ DTS (LE) 630F (LE) ] MISS CAROLINE 630F

SIRE: PB50999 [ AAA (LE) 60N (LE) ] AAA WOODRING'S MR HERCULES 60N

PB11106 [ SKS (LE) E5549 (LE) ] SILVER BULLET 5549

PB16765 [ BNL (LE) 7908G (LE) ] BNL BONINA PHENOMENON

PC6108 [ PFI (LE) C340 (LE) ] MISS SAMIRAL OF PFI C340

SW5995200 PASSGAL 5995-200 LEHN

SI53 [ 6832 (RE) ] ADMIRAL (NC) PINO 6832-43

SW4906 AETU 4906-26 RICHTENSWIL

DAM: PB32900 [ CLG (LE) 258K (LE) ] MISS LONE STAR 258K ET

OB925 [ GLB (LE) W737 (LE) ] MR SAMBO 737

PB8494 [ KEY (LE) 303D (LE) ] MISS KEY SAMMIE 303D PLD

PC3187 [ SBI (LE) Y54 (LE) ] SCS Y54

**Birth (Heifer) October 22, 2005**

| Contemporary Group | # in CG | Mgmt Group | Weight | Adj Weight | Ratio | Service Type | Twin Code | Calving Ease | Horn/Poll/Scur |
|--------------------|---------|------------|--------|------------|-------|--------------|-----------|--------------|----------------|
| 6606 - 13741 - 1   | 3       | 1          | 84     | 84         | 102   | NS           | 1         | 1            | P              |

**Weaned May 15, 2006 [205 days old when measured]**

| Contemporary Group | # in CG | Feed Code | Weight | 205-Day Weight | Ratio | Weight per Day of Age | Temper Score |
|--------------------|---------|-----------|--------|----------------|-------|-----------------------|--------------|
| 7868 - 85613 - 1   | 2       | 1         | 620    | 620            | 108   | 3.02                  |              |

**Progeny (count by year)**

|      |      |
|------|------|
| 2008 | 2009 |
| 1    | 1    |

**Ownership**

| Status | Owner              | Amount | Effective Date of Ownership | Purchased From  |
|--------|--------------------|--------|-----------------------------|-----------------|
|        | BAGLEY FARMS, INC. | 100%   | 10/15/2007 - Present        | CLAY S BRUBAKER |

**EPD's Current as of Fall 2010**

[ACC = Accuracy] [P+ = Interim EPD] [P = Pedigree EPD] [P- = Pedigree EPD from Pedigree EPD]

| BHIR Performance Information | Subject Animal        | EPD                | CED     | BW    | WW      | YW      | CEM     | Milk     | MAT     | CW       | REA     | F.T.    | MARB    |        |     |
|------------------------------|-----------------------|--------------------|---------|-------|---------|---------|---------|----------|---------|----------|---------|---------|---------|--------|-----|
|                              |                       | ACC                | -4.0    | 3.2   | 14      | 24      | -5.7    | 0        | 8       | 1        | 0.13    | 0.015   | -0.09   |        |     |
|                              | RANK                  | 0.35               | 0.44    | 0.49  | 0.33    | 0.24    | 0.29    | 40       | 35      | 50       | 25      | 40      | 75      |        |     |
|                              | Sire                  | EPD                | -5.6    | 5.4   | 19      | 34      | -4.2    | -1       | 8       | 27       | 0.42    | 0.008   | -0.13   |        |     |
|                              |                       | ACC                | 0.61    | 0.72  | 0.71    | 0.57    | 0.50    | 0.50     | 0.40    | 0.35     | 0.54    | 0.48    |         |        |     |
|                              | Dam                   | EPD                | -2.5    | -0.3  | 2       | 2       | -7.2    | 2        | 2       | -24      | -0.16   | 0.022   | -0.04   |        |     |
|                              |                       | ACC                | 0.44    | 0.50  | 0.56    | 0.41    | 0.37    | 0.41     | 0.30    | 0.26     | 0.49    | 0.42    |         |        |     |
|                              | Pedigree Relationship | Production Records |         |       |         |         |         |          |         |          |         |         |         |        |     |
|                              |                       | Calving Ease       |         | Birth |         | Weaning |         | Yearling |         | Marbling |         | Backfat |         | Ribeye |     |
|                              |                       | Herds              | Avg     | Herds | Avg     | Herds   | Avg     | Herds    | Avg     | Herds    | Avg     | Herds   | Avg     | Herds  | Avg |
| Progeny                      |                       | Progeny            | Progeny | Ratio | Progeny | Ratio   | Progeny | Ratio    | Progeny | Ratio    | Progeny | Ratio   | Progeny | Ratio  |     |
| Progeny                      | 1                     |                    | 1       | 96    | 1       | 687     |         |          |         |          |         |         |         |        |     |
|                              | 2                     | 1.5                | 2       | 110   | 1       | 118     |         |          |         |          |         |         |         |        |     |
| Sire's Progeny               | 10                    |                    | 8       | 94    | 8       | 591     | 2       | 1135     | 3       | 3        | 3       | 0       | 3       | 12     |     |
|                              | 68                    | 1.1                | 56      | 104   | 41      | 101     | 3       | 103      | 13      | 90       | 13      | 102     | 11      | 108    |     |
| Dam's Progeny                | 1                     |                    | 1       | 85    | 1       | 662     |         |          |         |          |         |         |         |        |     |
|                              | 4                     | 1.0                | 3       | 101   | 4       | 102     |         |          |         |          |         |         |         |        |     |