

**TJ Farms: Lots #264-316**

- \*Heifers exposed to Low BW Blairs.Ag Red Angus bulls to start calving later February (bulls out May 15)  
 Fall preg checking found them all to have caught very strong to the first 2 cycles.
- \*Ivomeced and full vaccination program.
- \*All are F1 except 3 are F2 (3/4 Simm and ¼ Red Angus 275,299,304)

**Blairswest: Lots #207-233**

- \*12 caught to AI to Red Duff Smash on May 3 to calve Feb.6
- \*15 are bred Red Angus to calve later February and into March

**Cold Creek Cattle Co: Lots #234-248**

- \*15 bred to Red Blairs Red Blood 112L starting April 15 for 50 days
- \*Full herd health & Ivomec

**Blairs.Ag: Lots #249-263**

- \* 5 Red/Simm heifers bred Red Angus – CER Final Draft Apr.27 to July 14
- \* Ivomec & Full vaccination program

**Sale order:**      **Blairswest heifers that caught to the May 3<sup>th</sup> AI**  
                          **TJ Farms – all heifers**  
                          **Blairswest heifers not caught to AI**  
                          **Cold Creek – all heifers**  
                          **Blairs.Ag – all heifers**

**TJ Farms**

265,269,273,281 - Pen 6  
 270,274,279,285 – Pen 4  
 267,268,271,278 – Pen 10  
 264,277,288,291 – Pen 8  
 280,293,300,307 – Pen 14  
 294,301,305,306 – Pen 12  
 276,282,284 – Pen 20  
 286,290,303 – Pen 21  
 292,312,314 – Pen 22  
 289,297,313 – Pen 23  
 308,315 – Pen 16  
 266,272,309 – Pen 18  
 298,302,316 – Pen 24  
 287,295,311 – Pen 25  
 275,299,304 – Pen 19  
 283,296,310 – Pen 26

**Blair's West**

Caught to AI  
 217,224,225,226,230 – Pen 3  
 208,214,222,227,229 – Pen 5  
 218,233 – Pen 1  
 Not AI'd  
 209,212,219,228 – Pen 9  
 215, 231 - Pen 11  
 216,220 – Pen 11  
 207,210,213,221,232 – Pen 7  
 211,223 – Pen 15

**Cold Creek**

236,238,246 – Pen 36  
 234,240,242 – Pen 40  
 237,248 – Pen 42  
 239,241,244,247 – Pen 38  
 235,243,245 – Pen 34

**Blairs.Ag**

252,261 – Pen 35  
 249,250,262 – Pen 33  
 251,253,257 – Pen 37  
 254,256 – Pen 39  
 255,259,260 – Pen 31  
 258,263 – Pen 41