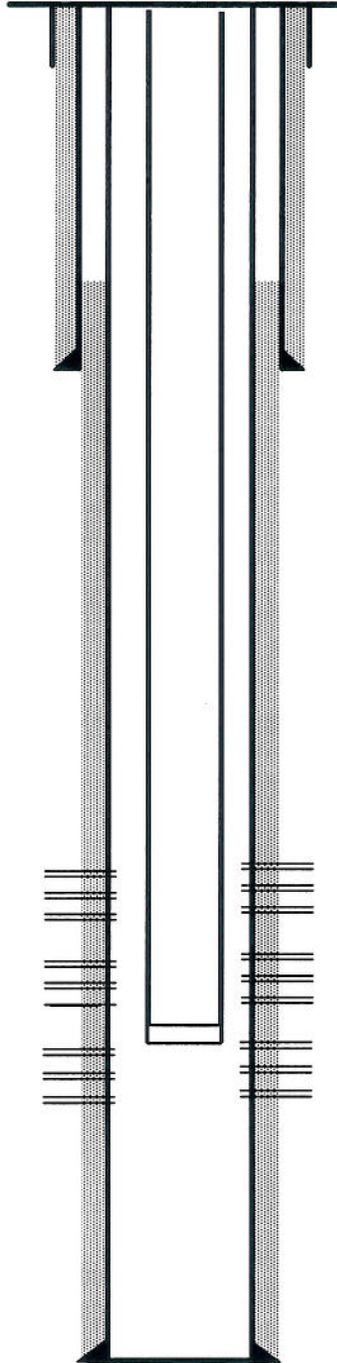


Well : ARISTOCRAT ANGUS 4-2-3  
 Field : WATTENBERG  
 County : WELD COUNTY State : Colorado  
 Surface : 885' FNL, 2108' FWL, Sec. 3-T3N-R65W  
 :  
 :  
 :  
 Grd Elev : 4765' GR KB Elev : 4777' KB

Well History:	
Spud	11-14-2011
TD	11-19-2011

Log Tops:

Sussex 4378'  
 Niobrara 6869'  
 Codell 7149'  
 J Sand 7606'



Surface Casing and Cement

8-5/8", Set @ 634'  
 Cemented with 255 sxs

Production Casing and Cement

4-1/2" production casing set @ 7752'  
 Cemented with 615 sx  
 Perf'd the Niobrara "B" 6934' - 6950' @ 4 spf  
 Frac'd the Niobrara "B" 6934' - 6950' (64 holes), w/ 53,970 gals  
 18 # pHaserFrac Hybrid cross linked gel containing 125,000#  
 30/50 sand. 12-18-11

CFP

Set @ 6980'. 12-18-11  
 Drilled out on 03-21-12

Perf'd the Niobrara "C" from 7007' - 7040' @ 4 spf  
 Frac'd the Niobrara "C" 7007' - 7040' (100 holes), w/ 53,298  
 gals 18 # pHaserFrac Hybrid cross linked gel containing  
 125,000# 30/50 sand. 12-18-11

CBP

Set @ 7080'.  
 Drilled out on 04-12-12

CFP

Set @ 7130'. 12-18-11  
 Drilled out on 04-12-12

Perf'd the Codell from 7149' - 7165' @ 2 spf  
 Frac'd the Codell 7149' - 7165', (32 holes) w/ 85,554 gal  
 22 # pHaserFrac Hybrid cross linked gel containing  
 250,000 # 30/50 sand. 12-18-11

CFP

Set @ 7210'. 12-18-11  
 Drilled out on 04-12-12

Perf'd the J Sand from 7632' - 7650' @ 2 spf  
 Frac'd the J-Sand 7632' - 7650', (36 holes) w/ 64,344 gal  
 18 # pHaserFrac Hybrid cross linked gel containing 250,000#  
 20/40 Sand. 12-18-11

Production Tubing  
 2-3/8", Set @ 7617'

TD 7765'

Drawn by:  
 Sheilla Reed-High