

Well : IONE 6-8-2
 Field : WATTENBERG
 County : WELD State : Colorado
 Surface : 1264' FSL, 1270' FEL, NESE Sec. 2-T2N-R66W
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 Grd Elev : 5051' GR KB Elev : 5063' KB

Well History:

Spud: 10-18-11
 TD: 10-22-11

Log Tops:

Sussex 4664'
 Niobrara 7371'
 Codell 7645'
 J Sand 8090'

Surface Casing and Cement

8-5/8", Set @ 888'
 Cemented with 315 sxs

Production Casing and Cement

4-1/2" production casing set @ 8232'
 Cemented with 635 sxs

CBP

Set @ 7150'. 01-25-12
 Drilled out on 01-25-12

Perf'd the Niobrara 7410' - 7431' @ 4 spf
 Frac'd the Niobrara 7410' - 7431' (84 holes), w/ 101,514 gals
 18 # pHaserFrac Hybrid cross linked gel containing 250,600#
 30/50 sand. 11-03-11

CFP

Set @ 7480'. 11-03-11
 Drilled out on 01-26-12

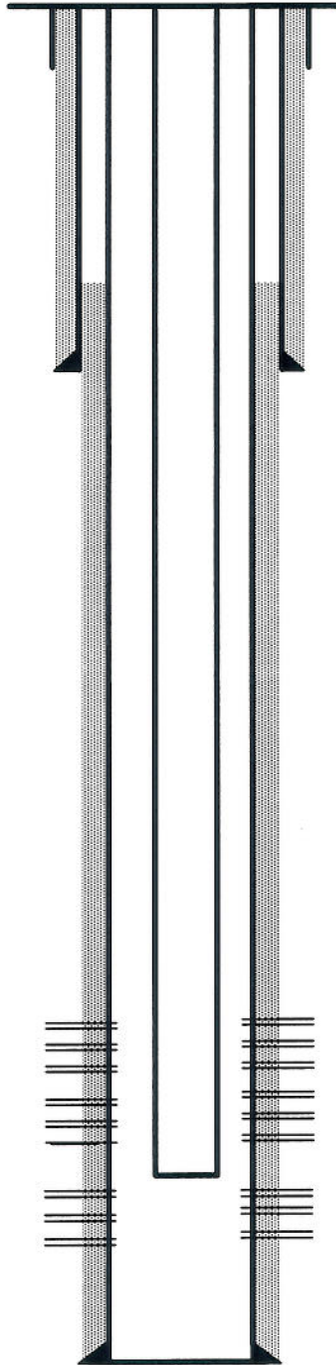
Perf'd the Codell from 7645' - 7664' @ 2 spf
 Frac'd the Codell 7645' - 7664', (38 holes) w/ 93,408 gal
 22 # pHaserFrac Hybrid cross linked gel containing
 250,340 # 20/40 sand. 11-03-11

CFP

Set @ 7700'. 11-03-11
 Drilled out on 01-27-12

Perf'd the J Sand from 8090' - 8150' @ 2 spf
 Frac'd the J-Sand 8090' - 8150', (52 holes) w/ 67,830 gal 18
 # pHaserFrac Hybrid cross linked gel containing 250,000#
 20/40 Sand. 11-03-11

Production Tubing
 2-3/8", Set @ 8078.02'



8245 'TD

Drawn by:
 Sheilla Reed-High