

Well : DINNER 4-8-14
 Field : HAMBERT
 County : WELD COUNTY State : Colorado
 Surface : 672' FSL, 1917' FEL, SWSE Sec 14-T4N-R66W
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 Grd Elev : 4722' GR KB Elev : 4734' KB

Well History:

Spud 01-27-12
 TD 02-01-12

Log Tops:

Sussex 4469'
 Niobrara 7031'
 Codell 7344'
 J Sand 7809'

Surface Casing and Cement

8-5/8", Set @548'
 Cemented with 215 sxs

Production Casing and Cement

4-1/2" production casing set @ 7954'
 Cemented with 610 sx

CBP

Set @ 6950'. 03-08-12
 Drilled out on 03-10-12

Perf'd the Niobrara 7046' - 7236' @ 4 spf
 Frac'd the Niobrara 7046- 7236' (28 holes), w/ 103,026 gals
 18 # pHaser Hybrid cross linked gel containing 250,320 #
 20/40 sand. 02-09-12

CFP

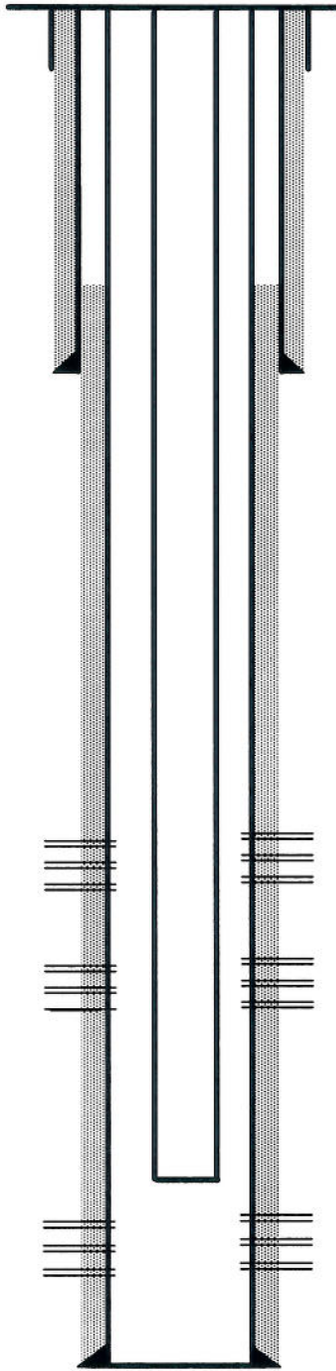
Set @ 7286'. 02-09-12
 Drilled out on 03-10-12

Perf'd the Codell from 7344' - 7362' @ 2 spf
 Frac'd the Codell 7344' - 7362' (36 holes) w/ 91,560
 gal 22# pHaser Hybrid cross linked gel containing
 250,320 # 20/40 sand. 02-09-12

CFP

Set @ 7412'. 02-09-11
 Drilled out on 03-10-12

Perf'd the J Sand from 7830' - 7870' @ 2 spf
 Frac'd the J-Sand 7,830'-7,870', (52 holes) w/ 65,646 gal
 18 # pHaser Hybrid cross linked gel containing 250,320 #
 20/40 Sand. 02-09-12



TD 7967'

Production Tubing

2-3/8", Set 7006'

Drawn by:
 Sheilla Reed-High