

Well : JILLSON 4-6-22  
Field : WATTENBERG  
County : WELD COUNTY State : Colorado  
Surface : 971' FSL, 1684' FWL, SESW Sec 22-T2N-R68W  
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Grd Elev : 4968' GR KB Elev : 4981' KB

Well History:

Spud 11-19-2011  
TD 11-22-2011

Log Tops:

Sussex 4437'  
Niobrara 7420'  
Codell 7704'  
J Sand 8131'

Surface Casing and Cement

8-5/8", Set @755'  
Cemented with 300 sxs

Production Casing and Cement

4-1/2" production casing set @ 8241'  
Cemented with 700 sx

CBP

Set @ 7400'. 02-28-12  
Drilled out on 02-29-12

Perf'd the Niobrara 7484' - 7500' @ 4 spf  
Frac'd the Niobrara 7484' - 7500' (64 holes), w/ 100,926  
gals 18 # pHaserFrac Hybrid cross linked gel containing  
250,000# 30/50 sand. 12-14-11

CFP

Set @7570'. 12-14-11  
Drilled out on 02-29-12

Perf'd the Codell from 7704' - 7720' @ 2 spf  
Frac'd the Codell 7704' - 7720', (32 holes) w/ 92,484  
gal 22 # pHaserFrac Hybrid crosslinked gel  
containing 250,000 # 30/50 sand. 12-14-11

CFP

Set @ 7770'. 12-14-11  
Drilled out on 02-29-12

Perf'd the J Sand from 8140' - 8162' @ 2 spf  
Frac'd the J-Sand 8140' - 8162', (44 holes) w/ 65,394 gal  
18 # pHaserFrac Hybrid cross linked gel containing  
250,900# 20/40 Sand. 12-14-11

Production Tubing

2-3/8", Set @ 8130'

TD 8255'

Drawn by:  
Sheilla Reed-High