

NOBLE ENERGY INC.
 Wilmoth 6-14
 SENE 6-4N-64W
 1965 FNL & 654 FEL
 WELD COUNTY, CO
 Wattenberg
CURRENT WELLBORE SCHEMATIC
 with PROPOSED P&A
 11/4/2015

API: 05-123-20025
 COGCC #

GL Elev: 4779'
 KB Elev: 4789'

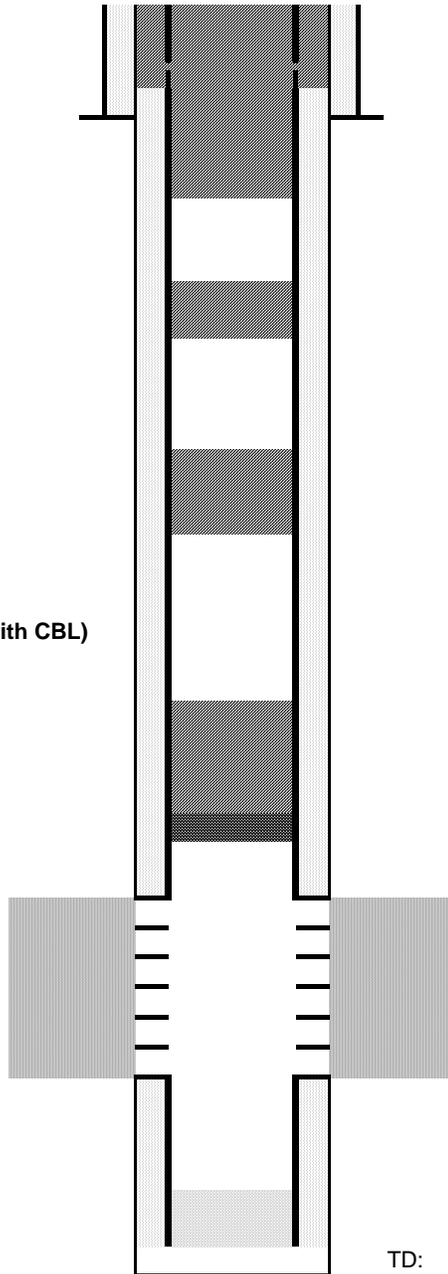
Spud Date: 9/17/2000

Surface Casing :
 8-5/8" 24# J-55 @ 517' KB
 Cement: 340 sx
 TOC: Surface

TOC @ 206' KB (need to confirm with CBL)

Nio Log Top 6798' KB

Production Casing :
 4-1/2" 11.6# @ 7180' KB
 Cement: 610 sx
 TD: 9/21/2000



Cut surface casing off 6'-8' below surface.

**Run CBL to confirm production csg cement top (~206')
 Perforate 10' above cement top
 Pump cement until cement to surface (~25 sx).
 Pump cement down 4-1/2" through holes at ~200' back up :**

Pump 20 sx balance/courtesy plug at 2500'

Pump 30 sx balance plug at 4530'

Pump 30 sx balance plug (to cover 200' over Nio)

CIBP @ 6986'

Codell Perforations: 7036'-7050'

TD: 7181' KB

surface casing until cement to surface (~35 sx)