

NOBLE ENERGY INC.
 VARRA MD 28-04D
 NESE 28-1S-69W
 2060' FSL & 880' FEL
 BOULDER County, Colorado
 Wattenberg
CURRENT WELLBORE SCHEMATIC
 with PROPOSED P&A
 01/14/2014

API: 05-013-06370
 COGCC #

GL Elev: 5513'
 KB Elev: 5523'

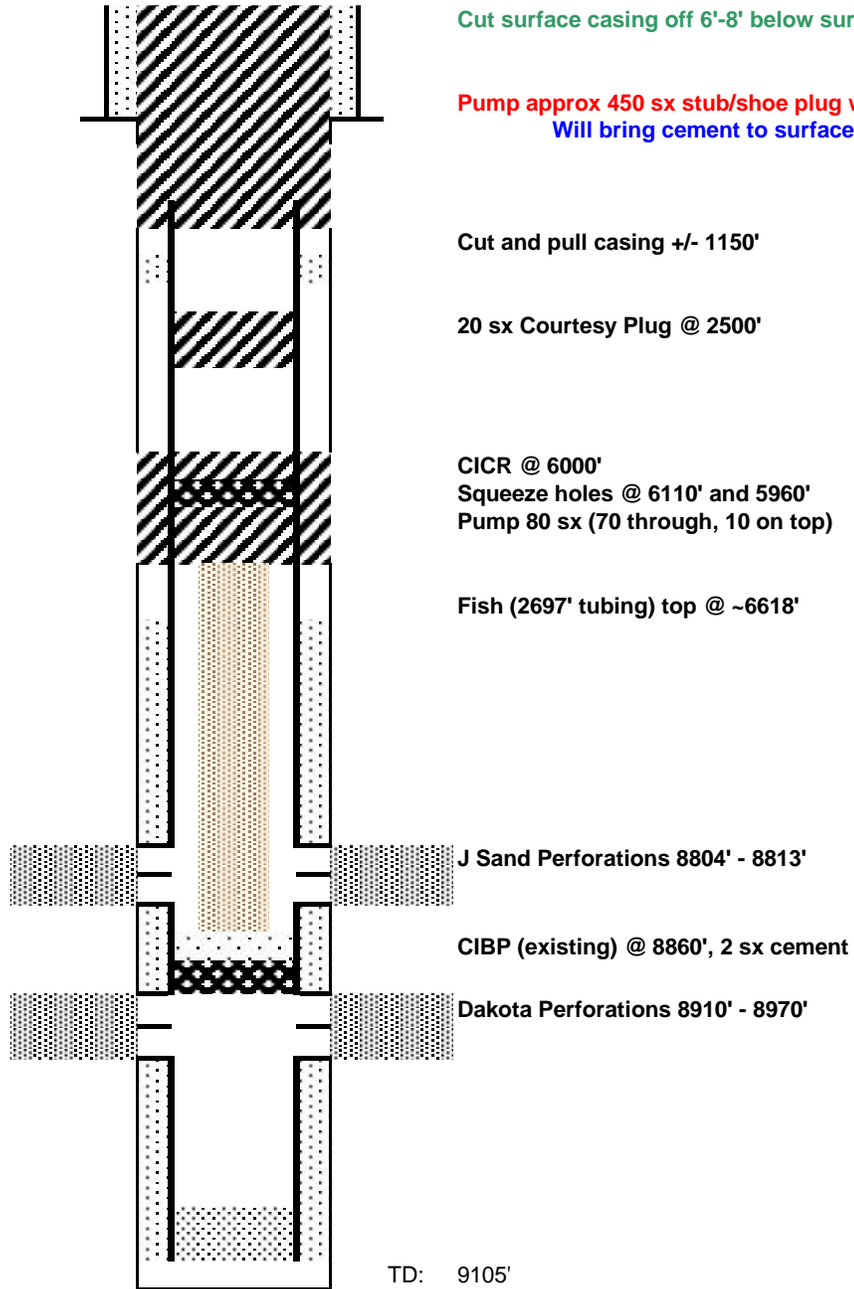
Spud Date: 06/22/1993

Surface Casing :
 8 5/8" 24# @ 1074'
 Cement: 525 sx
 TOC: Surface

Cement squeeze: 1175' - 2080'

TOC @ 7150'

Production Casing :
 3 1/2" 7.7# @ 9111'
 Cement: 450 sx
 TD: 07/04/1993



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

Pump approx 450 sx stub/shoe plug where casing was pu
 Will bring cement to surface.

Cut and pull casing +/- 1150'

20 sx Courtesy Plug @ 2500'

CICR @ 6000'
 Squeeze holes @ 6110' and 5960'
 Pump 80 sx (70 through, 10 on top)

Fish (2697' tubing) top @ -6618'

J Sand Perforations 8804' - 8813'

CIBP (existing) @ 8860', 2 sx cement

Dakota Perforations 8910' - 8970'

TD: 9105'

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