

NOBLE ENERGY INC.

Trebor #B10-15
 SWSE 10-5N-64W
 480' FSL & 1980' FEL
 WELD COUNTY, CO
 Wattenberg

CURRENT WELLBORE SCHEMATIC W/ PROPOSED P&A
 3/28/2016

API: 05-123-13382
 COGCC #

Spud Date: 3/7/1987

GL Elev: 4592'
 KB Elev: 4603'

Surface Casing :

8.625" 24# (Grade ?) SET AT 314'
 Cement: 175 sx
 TOC: Surface

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

Pump approx 170 sx shoe plug at 414'

140 sx out and 30 sx in

Will bring cement to surface.

Surface Casing = 314' + 100' = 414'

Deepest water well perf = 116' + 150' = 266'

Fox Hills = 107' + 150' = 257'

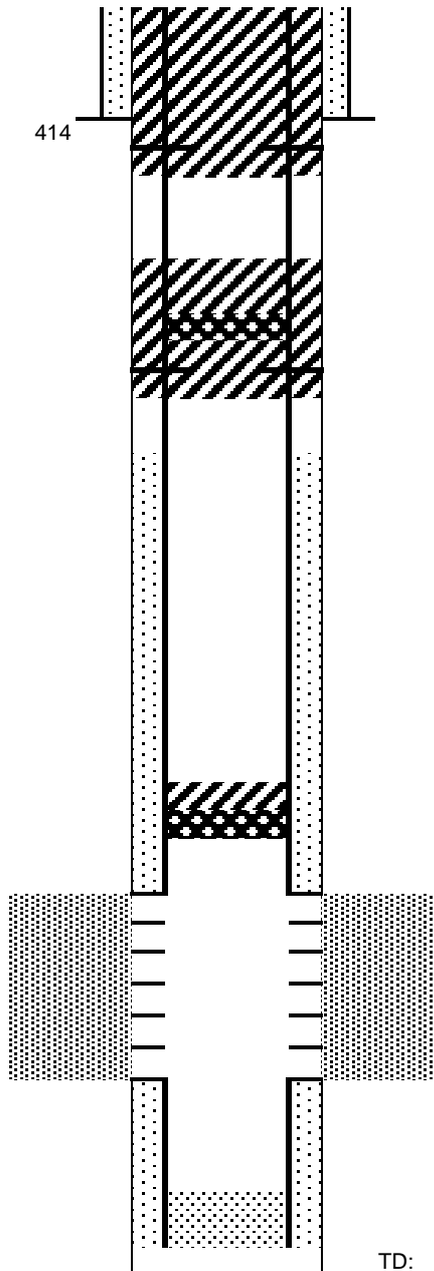
Shoot holes at 2500' & 414'

Set CICR at 2400' and cement with: 90 sx

83 sx through and 7 sx on top

No Sussex Production within a mile

TOC @ 5850
 NIO Top @ 6468
 Codell Top @ 6725



Set CIBP @ 6420 w/ 2 sx cement

NIOBRARA Perforations 6470' - 6640'

CODELL Perforations 6725' - 6738'

Production Casing :

4.5" 15.1# N-80 SET AT 6900'
 Cement: 220 sx
 TD: 3/12/1987

TD: 6924'