

**NOBLE ENERGY INC.**

Bickling #3-41

NESE 3-6N-65W

2029 FSL & 461 FEL

WELD COUNTY, CO

Wattenberg

CURRENT WELLBORE SCHEMATIC W/ PROPOSED P&A

3/24/2016

API: 05-123-17726

COGCC #

Spud Date: 1/16/1994

GL Elev: 4756

KB Elev: 4767

**Surface Casing :**

8.625" 24# SET AT 396'

Cement: 250 sx

TOC: Surface

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

Pump approx 285 sx shoe plug at 609'

Will bring cement to surface.

Surface Casing = 396' + 100' = 496'

Deepest water well perf = 400' + 150' = 550'

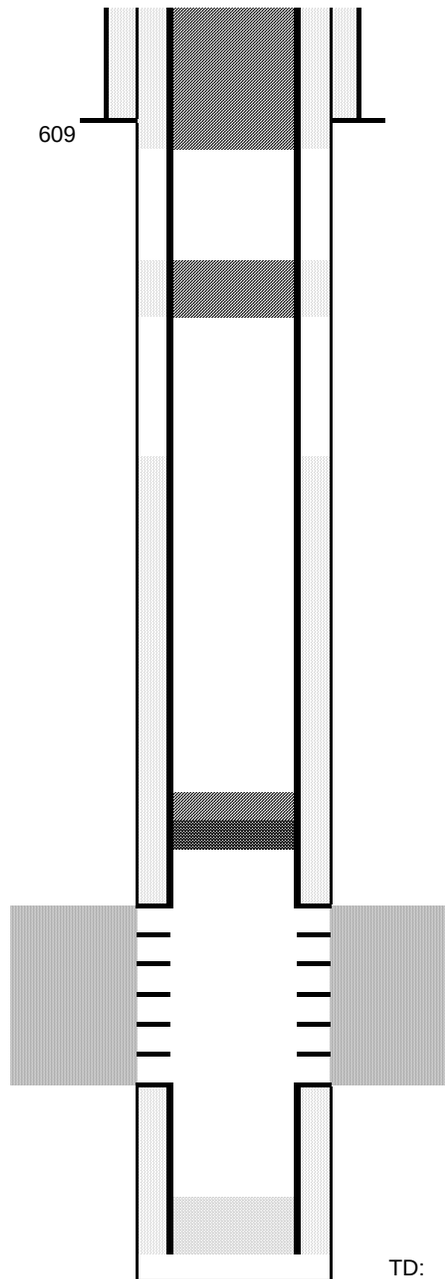
Fox Hills = 459' + 150' = 609'

Set CICR at 2400' and cement with: 95 sx

Shoot holes at 2500' & 609'

No Sussex Production within a mile

TOC @ 0



Set CIBP @ 6896 w/ 2 sx cement

NIOBRARA Perforations 6946' - 6976'

CODELL Perforations 7142' - 7155'

**Production Casing :**

3.5" 7.7# SET AT 7267'

Cement: 200 sx

TD: 1/19/1994

TD: 7295