

NOBLE ENERGY INC.
 Cecil Farms 06-11
 NENE 6-6N-66W
 812' FNL & 817' FEL
 WELD COUNTY, CO
 Wattenberg
CURRENT WELLBORE SCHEMATIC
 with PROPOSED P&A
 3/28/2016

API: 05-123-22686
 COGCC #

GL Elev: 4873'
 KB Elev: 4885'

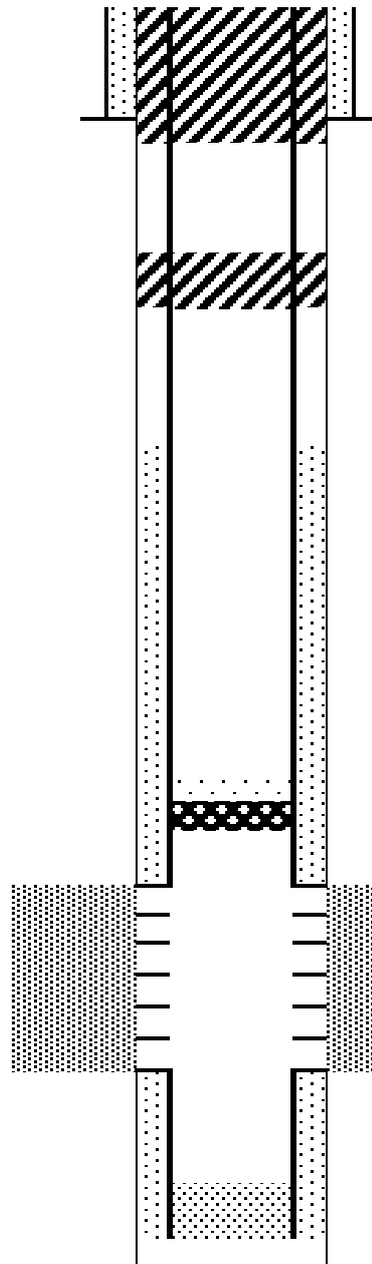
Spud Date: 2/18/2005

Surface Casing :
 8-5/8"; 24 ppf; unknown grade set at 820'
 Cement: 575 sx
 TOC: Surface

TOC @ 6420'

Nio Top 7060'

Production Casing :
 4-1/2"; 11.6 ppf; M-80 set at 7511'
 Cement: 160 sx
 TD: 2/24/2005



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

Pump approx 380 sx shoe plug @ 1000'
 Will bring cement to surface.
 Deepest water well = 850' + 150' = 1000'
 Surface casing = 820' + 100' = 920'
 Fox Hills = (453') + 150' = 603'

Set CICR @ 2400'
 Pump a total of 95 sx
 Leave 100' cmt on top of CICR

No producing Sussex within 1 mile.

CIBP @ 7026' w/ 2 sx cement on top

Niobrara Perforations 7076' - 7086'
 Niobrara Perforations 7159' - 7175'

Codell Perforations 7329' - 7346'

TD: 7511'