

NOBLE ENERGY INC.
Wells Ranch USX BB 05-16
SESE 5-5N-63W
737 FSL & 732 FEL
WELD COUNTY, CO
Wattenberg
CURRENT WELLBORE SCHEMATIC
with PROPOSED P&A

API: 05-123-26242
COGCC #

GL Elev: 4742'
KB Elev: 4754'

Spud Date: 9/9/2007

Surface Casing :
8-5/8" 24# J-55 @ 523'
Cement: 258 sx
TOC: Surface

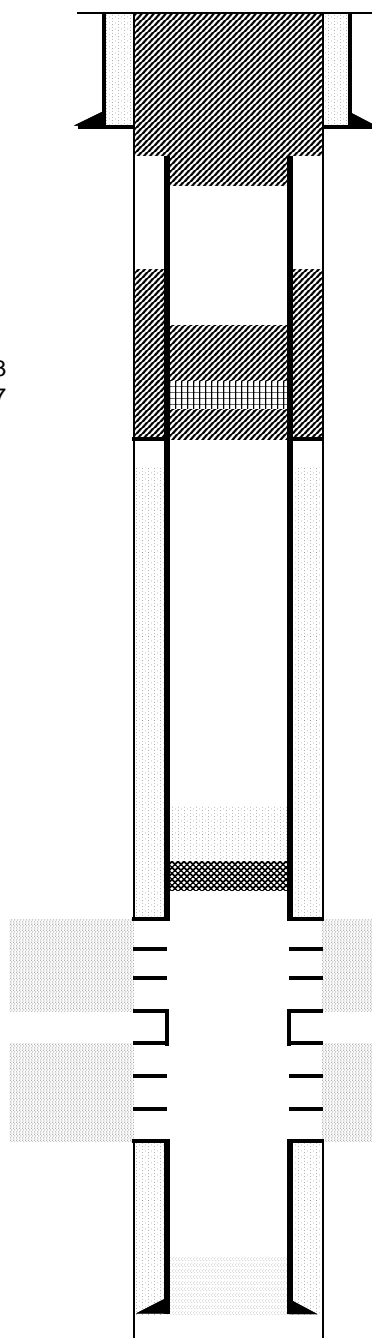
WW	N/A	
SC	523	723
FH	427	627

No Sussex completions within 1 mile

TOC @ 1860'

Nio Top 6509'

Production Casing :
4-1/2" 11.60# M-80 @ 6956'
Cement: 960 sx
TD Date: 9/12/2007



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

Cut production casing at 723'
Cmt to surface from 50' in csg stub (773')
with 265 sx cmt

Pump 210 sx plug through/on CICR
Cmt Coverage inside PC: 1546'
Cmt Coverage outside PC: 1275'
Set CICR at 1675'
Shoot sqz perfs at 1775'

Set CIBP at 6464' with 2 sx cement
New TOC: 6438'

Niobrara Perforations 6514'-
6534' & 6610'-6626'

Codell Perforations 6783'-6793'

TD: 6966'