

NOBLE ENERGY INC.
Severin 04-13G6
SWSW 4-6N-66W
446 FSL & 715 FWL
WELD COUNTY, CO
Wattenberg
CURRENT WELLBORE SCHEMATIC
with PROPOSED P&A
3/28/2016

API: 05-123-18234
COGCC #

GL Elev: 4826'
KB Elev: 4840'

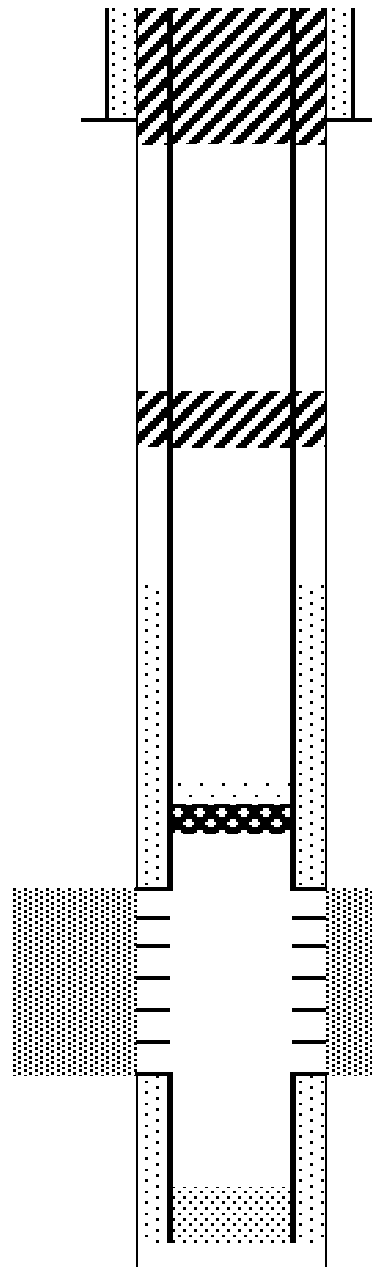
Spud Date: 4/25/1994

Surface Casing :
7" 17 # H-40 @ 458' sx
Cement: 180
TOC: Surface

TOC @ 6401'

Nio Top 6974'

Production Casing :
3 1/2" 7.7# (Grade not specified) @ 7400'
Cement: 90 sx
TD: 5/7/1994



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

Perforate at 825.0' (150 ft below deepest water well within 1 mile)
Pump 380 Sxs
Will bring cement to surface.

Deepest water well within 1 mile (675') + 150' : 825'
Foxhills data (375') + 150' = 525'
Casing shoe (458') + 100' : 558'

Perforate @ 2500'
Set CIBR @ 2400'
Pump 95 sx courtesy plug, leaving 100' of cement above CR

No producing Sussex within 1 mile.

CIBP @ 6959' w/ 2 sx cement on top

Niobrara Perforations 7009' - 7144'

Codell Perforations 7283' - 7295'

TD: 7423'