

NOBLE ENERGY INC.
 UPRR 39 PAN AM E 1
 NENW 1-3N-65W
 460' FNL & 1925' FWL
 Weld County, Colorado
 Wattenberg
CURRENT WELLBORE SCHEMATIC
 with PROPOSED P&A
 4/28/2014

API: 05-123-12548
 COGCC #

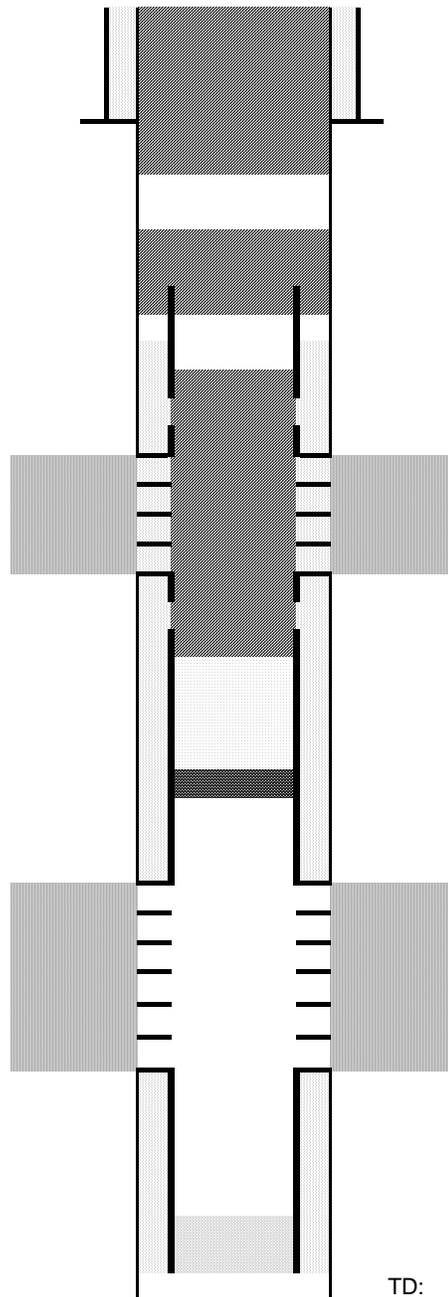
GL Elev: 4844'
 KB Elev: 4855'

Spud Date: 8/9/1985

Surface Casing :
 8 5/8" 24# @ 515'
 Cement: 292 sx
 TOC: Surface

TOC @ 3750'

Production Casing :
 5 1/2" 15.5# @ 7737'
 Cement: 655 sx
 TD: 8/16/1985



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

Pump approx 225 sx shoe plug @ 670'
 Will bring cement to surface.

Pump 100 sx stub plug where csg was pulled
 Cut and pull csg @ 2500'

Cement Squeeze Perforations 4259' - 4260'

Sussex Perforations 4460' - 4510'

95 sx Balance Plug @ 4900'

Cement Squeeze Perforations 4710' - 4714'

New sand top @ 4900'

CIBP @ 6800' w/ sand on top up to 4680' (current)

Niobrara Perforations 6894' - 7028'

Codell Perforations 7146' - 7158'

TD: 7738'