

NOBLE ENERGY INC.
 UPV 05-06H3
 SENW 5-5N-63W
 1987 FNL & 1966 FWL
 WELD COUNTY, CO
 Wattenberg
CURRENT WELLBORE SCHEMATIC
 with PROPOSED P&A
 2/7/2017

API: 05-123-18861

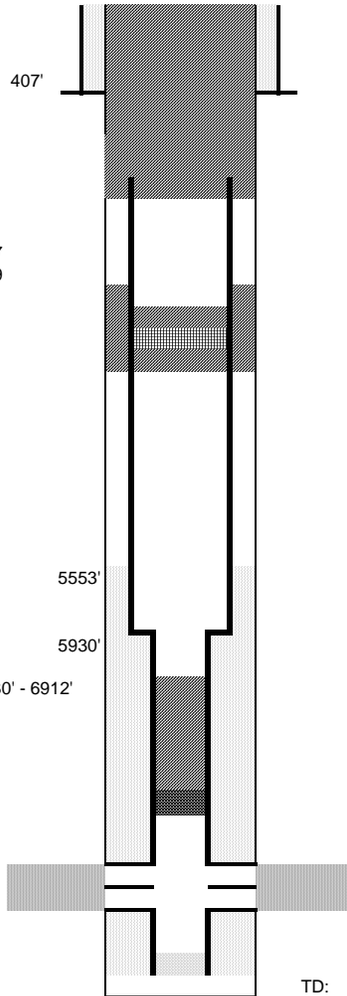
KB Elev: 4703'
 GL Elev: 4692'

Spud Date: 2/5/1995

Surface Casing :
 7", 17#, H-40 @ 407'
 Cement: 200 sx
 TOC: Surface

WW	N/A	
SC	407	607
FH	379	579

Production Casing :
 3 1/2", 7.7#, N-80 @ 5930' + 2 7/8", 6.4# @ 5930' - 6912'
 Cement: 152 sx
 TD: 6974'



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

Cut production casing @ 607'
 Cmt job 1: 115 sx 607'-307'
 Cmt job 2: 65 sx to surface

Pump 225 sx through/on top of CICR.
 Cmt Coverage inside PC: 2180'
 Cmt Coverage outside PC: 2000'
 Set CICR @ 2,400'
 Perforate csg @ 2,500'

Pump 12 sx cement from 6710' (CIBP) to 6272' for Niobrara coverage.
 CIBP @ 6710'

Codell Perforations: 6760' - 6780'

TD: 6974'