

**NOBLE ENERGY INC.**  
**SCHAFER 01**  
**SESE 21-4N-66W**  
**660 FSL & 660 FEL**  
**WELD COUNTY, CO**  
**Wattenberg**  
**CURRENT WELLBORE SCHEMATIC**  
**with PROPOSED P&A**  
**1/13/2016**

API: 05-123-12328  
 COGCC #

GL Elev: 4745'  
 KB Elev: 4758'

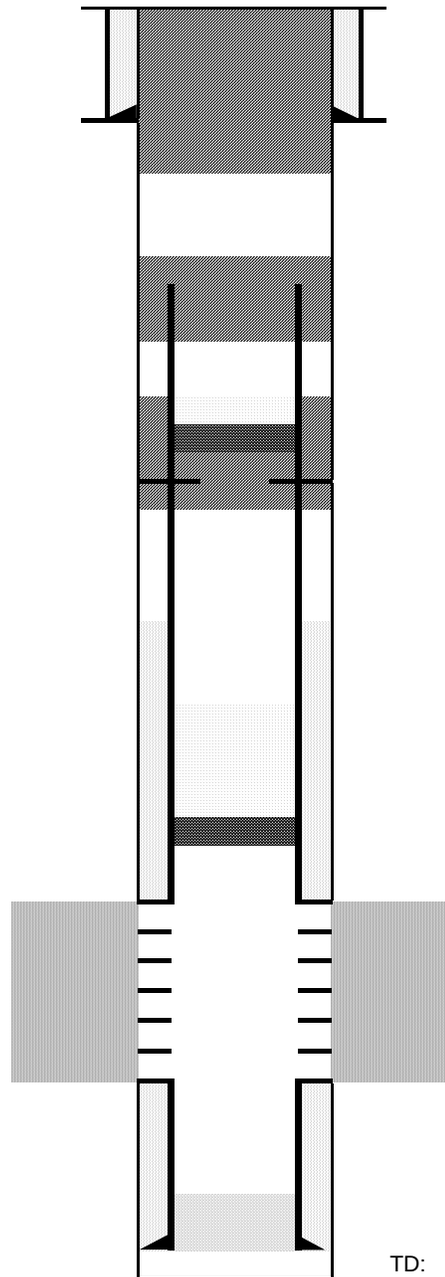
Spud Date: 7/16/1987

Surface Casing :  
 8-5/8" 24# @ 520'  
 Cement: 350  
 TOC: Surface

TOC @ 6068'

Nio Top 6903'

Production Casing :  
 4-1/2" 10.5# @ 7360'  
 Cement: 250 - cmt to 6068'  
 TD Date: 3/9/1985



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

Pump approx 205 sx shoe plug @ 650'  
 Will bring cement to surface.

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

Pump 90 sx thru CICR, set 10 sx on top of CICR  
 Set CICR at 4400'  
 Shoot squeeze holes at 4500'

Pump 35 sx cement  
 Balance Plug @ 7202' - 6800'

CIBP @ 7202'

Codell Perforations 7252' - 7268'

TD: 7364'