

**NOBLE ENERGY INC.**  
 CON GQ07-01  
 NENE 7-10N-61W  
 635' FNL & 687' FEL  
 Weld County, Colorado  
 Wattenberg  
**CURRENT WELLBORE SCHEMATIC**  
 with PROPOSED P&A  
 3/12/2013

API: 05-123-35654  
 COGCC #

GL Elev: 5078  
 KB Elev: 5091

**Spud Date:** 6/26/2012

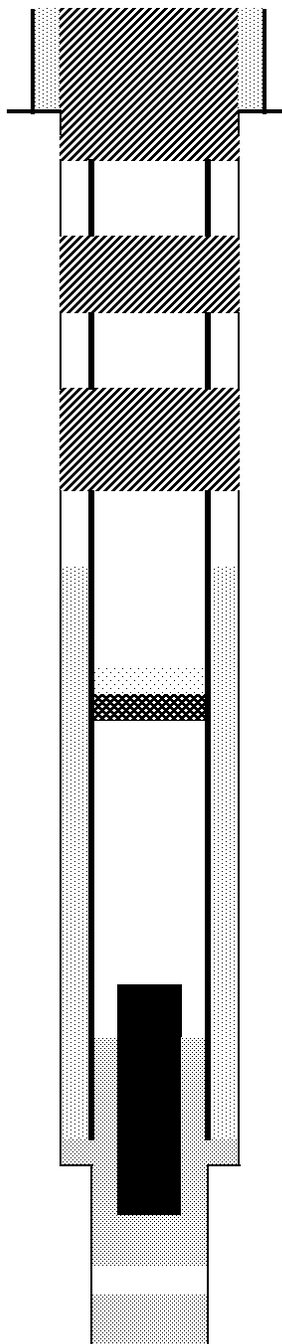
**Surface Casing :**

9 5/8" 36# @ 1104'  
 Cement: 514 sx  
 TOC: Surface

**TOC @ 6000' (Estimated)**

**Production Casing :**

7" 26# @ 9000'  
 Cement: 405 sx  
 TD: 1/0/1900



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

Pump approx 500 sx shoe plug @ 1200'  
 Will bring cement to surface.

Perforate @ 2500'  
 125 sx Plug through CICR

Perforate @ 5000'  
 125 sx Plug through CICR

CIBP @ 7830' w/ cement on top (Current)

Top of Fish @ 8006'  
 (Stuck Drill Pipe)

Cement Plug 8783' - 9589' (Current)  
 Cement = 134 sx

Cement Plug 9611' - 10,372' (Current)  
 Cement = 134 sx

TD: 10372