

**NOBLE ENERGY INC.**  
**BICKLING E22-08**  
**SENE 22-6N-65W**  
**2025' FNL & 660' FEL**  
**Weld County, Colorado**  
**Wattenberg**  
**CURRENT WELLBORE SCHEMATIC**  
**with PROPOSED P&A**  
**3/3/2014**

API: 05-123-18788  
 COGCC #

GL Elev: 4730'  
 KB Elev: 4740'

Spud Date: 1/9/1995

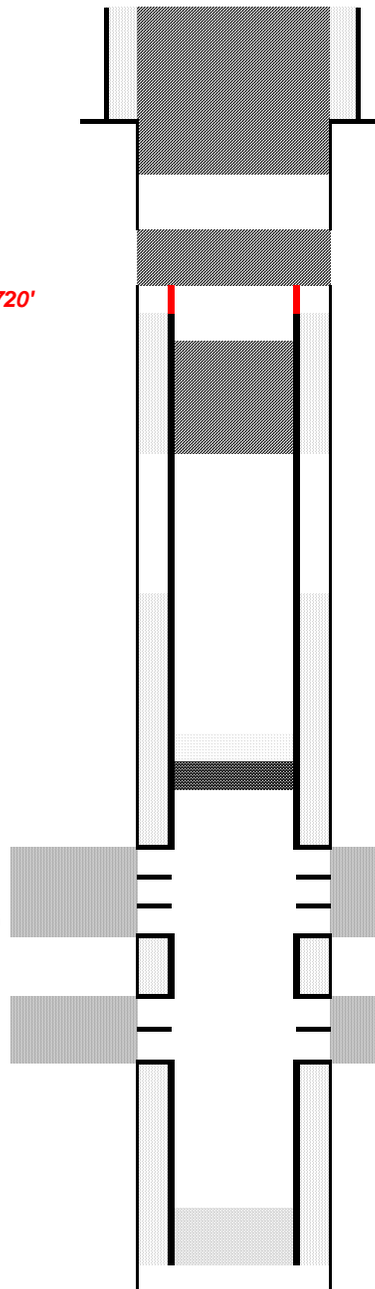
**Surface Casing :**  
 8 5/8" 24# @ 391'  
 Cement: 270 sx Class G  
 TOC: Surface

**2 7/8" 6.5# csg and patch assembly @ 2720'**

**Stage Cement from 2740' to 4400'**

**TOC @ 6190'**

**Production Casing :**  
 2 7/8" 6.5# @ 7180'  
 Cement: 540 sx Lite + 195 sx Class G  
 TD: 1/13/1995



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

Pump approx 250 sx shoe plug @ 750'  
 Will bring cement to surface.

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

45 sx Balance Plug @ 4450'

CIBP @ 6714' w/ 2 sx cement on top

Niobrara Perforations 6764' - 6900'

Codell Perforations 7050' - 7066'

TD: 7226'