

**NOBLE ENERGY INC.**  
 Wells Ranch USX BB03-14  
 SESW 3-5N-63W  
 556 FSL & 1944 FWL  
 WELD COUNTY, CO  
 Wattenberg  
**CURRENT WELLBORE SCHEMATIC**  
 with PROPOSED P&A

API: 05-123-26320  
 COGCC #

GL Elev: 4710'  
 KB Elev: 4722'

Spud Date: 9/17/2007

**Surface Casing :**  
 8-5/8" 24# J-55 @ 482'  
 Cement: 257 sx  
 TOC: Surface

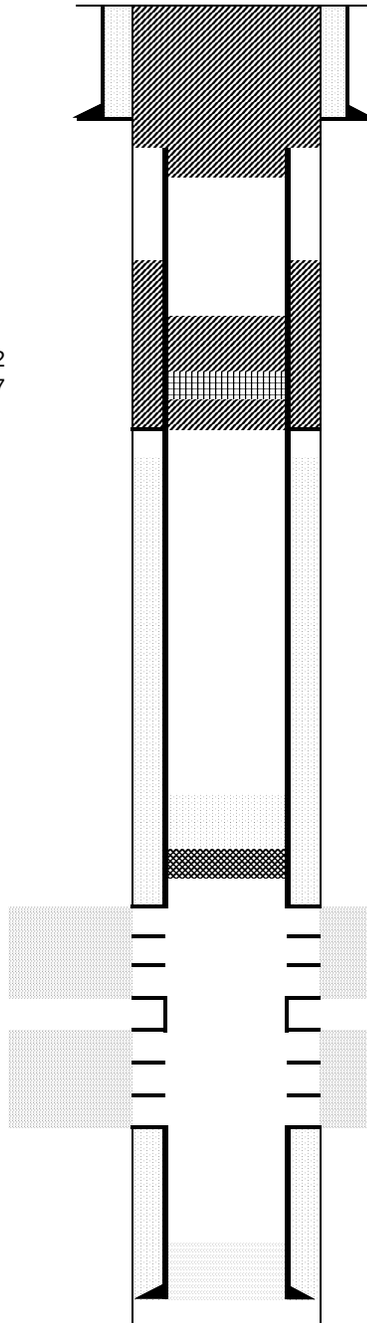
<b>WW</b>	N/A	
<b>SC</b>	482	682
<b>FH</b>	397	597

No Sussex completions within 1 mile

TOC @ 1756'

Nio Top 6410'

**Production Casing :**  
 4-1/2" 11.60# M-80 @ 6902'  
 Cement: 940 sx  
 TD Date: 9/20/2007



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

Cut production casing at 682'  
 Cmt to surface fom 50' in csg stub (732')  
 with 250 sx cmt

Pump 210 sx plug through/on CICR  
 Cmt Coverage inside PC: 1491'  
 Cmt Coverage outside PC: 1220'  
 Set CICR at 1620'  
 Shoot sqz perfs at 1720'

Set CIBP at 6365' with 2 sx cement  
 New TOC: 6339'

Niobrara Perforations 6415'-  
 6431' & 6516'-6532'

Codell Perforations 6694'-6704'

TD: 6906'