

Date: 1/31/17 -2/3/17

Operator: Noble Energy Inc.

Well Name: Foss 14-42

Legal Location: NWSE Sec. 14 T6N R64W

API # 05-123-24300-00

Job Log

Weld County



1/31/17: MI RU, check psi: 1180/1220/0 psi, pressure test pump's lines, function test BOPs, blow pressure down, controlled well with 54 BBLs of fresh water, ND WH, NU BOPs, rig up work floor, SWI.

2/1/17: Check psi: 0/750/0 psi, blow pressure down, rolled well with fresh water, TOO H, tally and stand back 76 JTS, and lay down rest of TBG on float, RU WL to go in and set CIBP @6510' and spot 2sxs of CMT on plug, shoot squeeze holes @2500' and 660', RD WL, TIH with CICR and 77 JTS to set retainer @2384', break circulation down TBG up CSG, SWI.

2/2/17: Check psi: 0/0/0 psi, RU CMT equip, condition hole for CMT, pumped 55sxs thru retainer and 10sxs on top of retainer (2384'-2252'), TOO H, stand back 18 JTS and lay down the rest of TBG on float, TIH with CICR and 18 JTS to set retainer @561', RU CMT equip to pump 205sxs of CMT up to surface, sting out, roll the hole clean, TOO H, SWI.

2/3/17: Check psi: 0/0 psi, RU WL to go in and log well from 552' to surface, TIH with 18 JTS (EOT@561'), pumped CMT to surface, lay down TBG, ND BOPs and WH, top off well (60sxs top plug), SWI, RD MO.

All cement is 15.8 # Class "G" neat cement