

Date: 4/27/16 – 4/29/16

Operator: Noble Energy Inc.

Well Name: Wadsworth 36-13

Legal Location: SWNE SEC.36 T7N R67W

API # 05-123-25222-00



Job Log

Weld County

4/27/16: MIRU. Check psi: 750/1350/0, pressure test pump's lines and function test BOPs, blow well down. Controlled well with 20/40 BBLs, ND WH, NU BOPs, TOOH tally and stand back 236 JTS 2 3/8 4.7#, lay down the rest, RU WL to go set CIBP @7323', RD WL, TIH with 237 JTS (7323'), load and roll hole with fresh water, SWI.

4/28/16: Check psi: 0/0/0, 237 JTS (EOT @ 7323') RU cmt equip to pump 30sxs balanced plug (7323'-6922'), RD cmt equip, stand back 82 JTS lay down 155 JTS, RU WL to go down w/ jet cutter and cut CSG @2500', RD WL, ND BOPs and WH, unland CSG, NU BOPs on surface head, TOOH lay down 59 JTS 4 1/2 11.6#, SWI.

4/29/16: Check psi: 0, TIH w/ 82 JTS 2 3/8, (EOT@2529'), RU cmt equip to pump 100 sxs cmt plug (2529'-2329'), lay down 50 JTS to leave 32 JTS in hole (EOT@1000'), pumped 331sxs to bring cmt to surface (1000'-0'), laid down 32 JTS, ND BOPs, top well off with cmt, SWI, RDMO.

All cement is 15.8 # Class "G" neat cement

Cementing Contractor: LEED Energy Services

Cementing Contractor Supervisor: Michael Lawler

Operator Supervisor: Kevin Monaghan

State Representative: Jason Gomez

Wireline Contractor: Integrated Production Services