



Date: 3/28/16-3/30/16

Operator: Noble Energy Inc.

Well Name: Deshazo 24-41

Legal Location: NESE 24 6N 67W

API # 05-123-23922-00

Weld County

3/28/16: MIRU P & A Equipment, Check well pressure = 350/700, Hook up pump and tank. Blow down well, Kill Well, NU BOPS and rig floor. Trip out to derrick, Tally out with 216 JTS, RU wireline to set CIBP @ 7046'. RDMO Wireline. RBIH w/ 216 jts tbg w/ BOT @ 7046'. Swi.

3/29/16: Check P.S.I. = 50/50. Bleed down pressure, roll the hole. RU cementer pump, Set Balance plug with 25sx cmt (5bbl) . Trip out to derrick 38 stands, Lay down rest of pipe on TBG trailer. RU wireline, cut casing @ 2500'. RD wireline, ND BOPS, Remove well head, Break surface cap, Spear up on CSG. Pulled over to 55K to unload casing slips, Flange up on surface head, NU BOPS and rig floor. Lay down 59 JTS of 4 ½, Change over equip. to 2 3/8, Trip round pipe and circulate hole. SWI.

3/30/16: check P.S.I. = 0, TIH with 76 JTS, Bottom of tbg @ 2510'. Roll the hole, RU cement pump, Pump stub plug with 100sx (20.3bbl) from (2301-2510'). Then lay down 56 JTS, Pump shoe plug with 245 sx (49.7bbl) from (692'-surface) . Lay down 21 JTS on to TRLR. ND BOPS and flanges. Top off well with cement to surface, Screw on surface cap. RD P & A Equipment, SWI. P & A Complete.

All cement is 15.8 # Class "G" neat cement

Cementing Contractor: LEED Energy Services

Cementing Contractor Supervisor: William Moody

Operator Supervisor: Kevin Monaghan / Rick Sheets

State Representative: Jason Gomez

Wireline Contractor: Integrated Production Services