

Bayou Well Services
3353 Center Drive
Milliken, CO. 80534
970) 587-5813 or 970) 587-5824 (Fax)

Job Log

Date: 5/4/16-5/11/16

Operator: Noble Energy Inc.

Well Name: Wells Ranch USX BB 1-15

Legal Location: SW/SE SEC.1 T5N R63W

API # 1-123-26130

Weld County

5/4/16: MIRU P&A Equipment, Check P.S.I, 550/1100/0 #'s, Blow Well Down to Rig Tank, Pump 70 BBL Down CSG and 30 BBL Down TBG to Kill Gas, UN-LAND TBG, NU BOP'S, Handling Equipment, TOO H w/ TBG, Stand Back 80 JNTS, LD 133 JNTS, (Recovered 213 JNTS of 2 3/8" TBG, 6560') SWI.

5/5/16: Check P.S.I, 0/150/0 #'S, Blow Well Down to Rig Tank, Pump 20 BBL Down CSG to Kill Gas, RU CHS WL, RIH w/ CIBP set @ 6274' ROH, RIH w/ 2 sxs of 15.8 # CGC, Dump on Top of CIBP @ 6274' ROH, RD CHS WL, TIH w/ 81 JNTS to Pump Cortezy Plug @ 2501.24' Establish Circulation w/ 3 BBL of Water, Mix and Pump 30 sxs of 15.8 # CGC, Displaced w/ 7 ¾ BBL of Water, TOO H LD 41 JNTS, Stand Back 40 JNTS, Load Well w/ 10 BBL of Water, RU CHS WL, RIH w/ Collar Buster to Cut CSG @ 1230' ROH, RD CHS WL, ND BOP'S, UN-LAND CSG, NU BOP'S, Change Over to 4.5" CSG, Handling Equipment, LD 6' Sub to Make Sure CSG Was Free, SWI.

5/6/16: Check P.S.I, 0/0/0, TOO H LD CSG, (Recovered 29 JNTS of 4.5" CSG, 1230') Change Over to 2 3/8" TBG, Handling Equipment, TIH w/ 40 JNTS to Pump Stop Plug @ 1238.24' Establish Circulation w/ 15 BBL of Water, Mix and Pump 100 sxs of 15.8 # CGC, Displaced w/ 3.5 BBL of Water, TOO H LD 22 JNTS, to Pump Shoe Plug w/ 18 JNTS to Pump Shoe Plug @ 562.30' Establish Circulation w/ 4 BBL of Water, Mix and Pump 240 sxs of 15.8 # CGC to Surface, TOO H LD 18 JNTS, ND BOP'S, Top off Well w/ 15 sxs of 15.8 # CGC to Surface, RD P&A Equipment, SWI.

5/11/16: TOC @ 80' Below Ground Surface, Mix and Pump 25 sxs of 15.8 # CGC to Surface, P&A Complete.

* * * All cement is 15.8 # Class "G" neat cement * * *

Cementing Contractor: Bayou Well Services

Cementing Contractor Supervisor: Gustavo Jaime

Operator Supervisor: Jeremy Schneider

State Representative: Jim Precup

Wireline Contractor: CASED HOLED SOLUTION WL