

US ROCKIES REGION

Anadarko Daily Summary Report

Well: CANNON LAND 7-35

Project: COLORADO-WELD-NAD83-UTM13

Site: CANNON LAND 7-35

Rig Name No: LEED 716/716

Event: WELL WORK EXPENSE

Start Date: 9/11/2014

End Date:

Spud Date: 9/13/2005

Active Datum: RKB @5,031.99usft (above Mean Sea Level)

UWI: 0/3/N/66/W/35/0/NESW/6/0/N/2155/E/0/2163/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	09/11/2014		MIRU Leed 716. Check PSI: TP-700, CP-800, SP-80. Control well. NU BOP. MIRU EMI. TOO H, EMI & tally out 238 JTs, all JTs good. RIH w/ RBP, set at 7090'. Circulate out gas & test RBP & CSG to 1k/15min - good test. SIW. SDFN.
1	09/12/2014		PSI: 0/0/40. Blow down. PUH 20 JTs, dump 2 SX sand on RBP, TOO H. ND BOP, NU master valve. MIRU tester. Test CSG to 5k/15min- good test. ND WH, unland CSG, NU dual entry equipment & BOP. RIH down annulus w/ 1.25" TBG, tally in to 1905'. Circulate out gas &
1	09/15/2014		PSI: 0/0. RIH 59 JTs 1.66" TBG to 1905'. Est circulation, no gas present. Pump 40 BBL 10# mud down TBG. PUH to 1490'. MIRU cementers. Pump 10BBL fresh, 20BBL SAPP, 10BBL fresh, 62.6 BBL Type 3, 14.8# CMT. Balance w/ 1 BBL fresh. Move cement line to wash
1	09/16/2014		PSI: 0/0. MIRU Eline. RIH w/ CBL tools. Run CBL from 3650' to surface. CMT from 1490' to 194'. Max temp 131 deg F. ND BOP, NU master valve. RU tester & test CSG & WH to 5k/15min- good test. NU BOP. RIH, circulate sand off RBP, release & TOO H. SIW. SDFN.
1	09/17/2014		PSI: 0/0. RIH 238 JTs w/ XN & NC. Land w/ EOT at 7395'. Broach TBG. ND BOP. NU master valve, torque flange. MIRU tester & test WH flange to 5k/15min- good test. SIW. RDMO Leed 716.