

US ROCKIES REGION

Anadarko Daily Summary Report

Well: PSC 9-3

Project: COLORADO-WELD-NAD83-UTM13

Site: PSC 9-3

Rig name no.: LEED/716

Event: WELL WORK EXPENSE

Start date: 11/14/2014

End date:

Spud date: 4/11/2005

Active datum: RKB @4,771.99usft (above Mean Sea Level)

UWI: 0/3/N/67/W/3/0/SENE/6/0/S/-2180/E/0/500/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	11/14/2014		MI Leed 716. Slickline on location finishing F&T. SN: 7123' KB. Tag: 7146' KB. RU rig. Check PSI: TP-450, CP-750, SP-20. Control well. NU BOP & RU floor. Drain pump and lines. SIW. SDFN.
1	11/17/2014		Start equip & thaw out valve. PSI: TP-0, CP-450, SP-20. Control well. MIRU EMI. TOO H, EMI & tally out 230 JTs, 2 scanned bad. RDMO EMI. TIH w/ RBP, set at 6780'. Circulate out gas & test RBP to 1k/15min- good test. PUH 20 JTs, dump 2 SX sand, TOO H to PSI: 0/0/20. TOO H. ND BOP & WH. NU dual entry & BOP. Spot in TBG & tally. TIH down annulus w/ 1.66" TBG to 1895'. Circulate well to condition hole. TOO H to ~1115'. SIW. Drain pump & lines. SDFN.
1	11/18/2014		PSI: 0/0. TIH down annulus to 1895'. Circulate well. Pump 40 BBL 10# mud. PUH to 1503'. MIRU Cementers. Pump 10 BBL H2O, 10 BBL mud flush, 10 BBL H2O, & 205 SX Type 3, 14.8# CMT. Displace w/ 1 BBL fresh. TOO H, LD TBG. ND BOP & dual entry. Land CSG & NU WH
1	11/19/2014		PSI: 0/0. MIRU Eline. RIH w/ CBL tools, log from 1793' to surface. CMT from 1500' to Est. TOC at 880'. Max temp 88 deg F. RDMO Eline. ND BOP, NU master valve. MIRU tester & test WH & CSG to 5k/15min- good test. NU BOP. TIH, circ sand off of RBP, release & PSI: 0/50/0. Control well. RU lubricator & broach TBG. ND BOP, NU master valve, torque flange. MIRU tester and test WH flange to 5k/15min- good test. RDMO tester. SIW. RDMO Leed 716.
1	11/21/2014		MIRU Ace 10. TP 500 Cp 500 RDMO Ace 10
100	12/09/2014		