

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: PLATTE 25-35			
Project:COLORADO-WELD-NAD83-UTM13		Site:PLATTE 7-35 PAD	Rig Name No:LEED W675/W675
Event: WELL WORK EXPENSE		Start Date: 7/28/2014	End Date: Spud Date: 5/26/2007
Active Datum: RKB @4,762.00usft (above Mean Sea Level)		UWI: 0/4/N/67/W/35/0/NESW/6/0/N/2167.004334/E/0/1961.003922/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	01/23/2014		TEST
1	07/28/2014		MIRU Leed 675. Check PSI: TP-500, CP-450, SP-150. Control well. MIRU EMI. TOO H, EMI & tally out 242 JTs, 20 scanned bad. RDMO EMI. SIW. SDFN.
1	07/29/2014		PSI: CP-400, SP-150. Control well. MIRU Eline. RIH w/ gauge ring to 6620', POOH. RIH w/ CIBP, set at 6550', POOH. RDMO Eline. Load hole & test CSG to 2k/15min- good test. ND BOP & WH. Un land CSG, NU adapter flange, spool & BOP. Work CSG. SIW. SDFN.
1	07/30/2014		PSI: CP-0, SP-30. Blow down. MIRU Eline. Work torque into CSG. RIH w/ free point tools. Good movement & torque at 1325', CSG free at 3120', POOH. RIH w/ string shot. Work LH torque into CSG, shoot collar at 1325', back off CSG, verify w/ Eline, POOH. RDMO
1	07/31/2014		PSI: 20. Blow down. RIH w/ skirted sub, DV tool & 31 JTs 4.5" CSG w/ centralizers on JTs 2- 23. Stab into collar and get screw into CSG stub at 1320', torque into. Test CSG to 2k/15min- good test. ND BOP, land CSG at 47k. Cut off & weld on bell nipple. NU
1	08/01/2014		PSI: 0/0. Circulate well to condition hole. MIRU Cementers. Pump 5 BBL fresh, 20 BBL SMS, 5 BBL fresh, & 242 SX (57 BBL) Type 3, 14.8# CMT through DV tool at 1314'. Drop closing plug & displace w/ 21 BBL. Pressure up to 1455 PSI to close DV tool.
1	08/04/2014		PSI: 0/0. ND frac valve, NU WH & BOP. RIH w/ bit, 6 DC & 35 JTs. Tag CMT at 1275'. RU swivel and drill out CMT & DV tool, circulate clean. Test CSG/DV tool to 2k/15min- good test. TOO H. MIRU Eline. Run CBL from 1800' to surface. Cement from 1320' to 186',
1	08/05/2014		PSI: 0/0/0. RU power swivel. Drill out CIBP & DV tool remnants. RIH, tag at 7808'. TOO H. LD bit. TIH 242 JTs w/ XN/NC. Land w/ EOT at 7701'. SIW. Pour new rope socket for sand line. SDFN.
1	08/06/2014		PSI: TP-10, CP-300, SP-0. Control well. RU lubricator & broach TBG. ND BOP. NU WH & master valve, torque flange. MIRU tester & test flange to 5k/15min- good test. SIW. RDMO Leed 675.

COMMENTS:

07/28/14 - Prior to MI rig had Core-Tech Slickline fish tools and tag for fill. SN: 7720' KB. Tag: 7814' KB.