

US ROCKIES REGION

**Anadarko Daily Summary Report**

Well: WILKINSON #1

Project: COLORADO-WELD-NAD83-UTM13	Site: WILKINSON #1	Rig Name No: LEED 722/722
Event: CONST- CAP WELL WORK	Start Date: 3/13/2013	End Date:
Active Datum: RKB @4,701.99usft (above Mean Sea Level)		Spud Date: 10/25/1984
UWI: 0/5/N/65/W/35/0/NESE/6/0/0/0/0/0/0		

Report No	Report Date	MD (usft)	24 Hr Summary
1	01/04/2013		MIRU NPT hot oiler and A&W water truck. Killed well w/ 60 bbl 2%KCl. NDWH and changed out bad master and casing valves. NUWH and RDMO NPT and A&W
2	03/13/2013		MIRU Leed 722. TP 300, CP 400, SCP 0. RU Frontier. Fished tools @ 6930', tagged @ 6993. Control well. ND WH, NU BOP. TIH, tagged fill. Broke circ. CO to PBD @ 7066'. Rolled hole clean. LD 5 jts. SDFN.
3	03/14/2013		Crew travel. RU Frontier. Ran gyro. RU PRS. TOO, EMI tbg. All jts bad. SDFN. RU FRONTIER SLVT - RIH VAUGHN ENERGY SERVICES GYRO TOOL TO 6900' MAKING STOPS EVERY 100' RDMO
4	03/15/2013		Crew travel. RU Pioneer wireline. RIH w guage ring to 7070'. RIH w CIBP, set @ 6630'. Dump 2 sx sand. Pressure tested to 1000#, good. Shot 3 squeeze holes @ 6280'. Set CICR @ 6230'. PU, test, TIH w stinger, tbg. Stung into retainer @ 6230'. SDFN.
5	03/16/2013		Crew travel. RU BJ. Test casing, CICR to 500#. Test lines. Standby for A-W to move tbg float. Pump 10 bbl flush, 2bpm @ 1820. Pump 100 sx 15.8# cement. Displaced w 23.8 bbl water. Stung out. Reversed 40 bbl, recovered 2 bbl cement. TOO, LD stinger. SDFN.
6	03/18/2013		CT to loc. CP:0 SCP: 0 MIRU Pioneer Wireline run CBL got cement up to 5930' RDMO Pioneer, changed WH, TIH w/rock bit, XN nipple & 198 jts. landed tbg ND BOP NU WH pressure tested WH & CSG went up to 4000 psi and went to 0 psi. SWI RDMO