

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: WILSON 23-42

Project: COLORADO-WELD-NAD83-UTM13

Site: WILSON 23-42

Rig name no.: LEED/716

Event: ABANDONMENT

Start date: 3/18/2015

End date: 4/1/2015

Spud date: 9/1/2004

Active datum: RKB @4,916.99usft (above Mean Sea Level)

UWI: NW/SE/0/4/N/68/W/23/0/0/6/PM/S/2,179.00/E/0/1,799.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	03/18/2015		MI Leed 716. Slickline on location to F&T. SN: 7202' KB. Tag: 7237' KB. Run gyro to 7100'. RDMO slickline. RU rig. Check PSI: 300/300/10. NU BOP. TOO H, tally out 226 JTs. MIRU E-line. RIH w/ gauge ring to 6930'. POOH. RIH w/ CIBP, set at 6880'. POOH. RDMO PSI: CP-550, SP-20. Control well. Re-test CIBP & CSG to 1k- good test. MIRU tester. TIH 217 JTs, test in to 3k. 2 JTs tested bad. EOT 6876'. RDMO tester. Circulate out all gas. MIRU cementers. Pump 3 BBL fresh & 30 SX Class G 15.8# CMT from 6880' to 6460'
2	03/19/2015		MIRU cementers. Pump 275 SX Class G 15.8# CMT. PUH to 2783', reverse clean. TOO H. MIRU E-line. RIH w/ jet cutter, cut off CSG at 780'. RDMO E-line. ND BOP. NU spool & BOP. TOO H, LD CSG. TIH w/ TBG to 880'. RU cementers & pump 270 SX (see comments)
3	03/20/2015		PSI: 0 (light suck). TIH, tag CMT at 198'. LD TBG. ND BOP & spool. MIRU E-line. RIH, set CIBP at 80'. POOH. RDMO E-line. NU spool and cap. Pressure test CIBP and surface CSG to 1k/15min- good test. ND spool. RDMO Leed 716.
4	03/23/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 68'. Filled casing stub with 43 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.
5	04/01/2015		TIME : 13:30, ROUTE : W21, WINS: H5495, PROJECT TYPE: P&A, PROD: CD/NB, BATT#: 36149608, GATHERER: KMG, STATION: 23695, LINE : NA, COMMENTS: P&A'd OFFLINE.
6	04/01/2015		

## COMMENTS:

03/20/15 - Type 3, 14.8# CMT from 880' to 200', balance w/ ~1 BBL. PUH to 196'. Reverse clean w/ 16 BBL. TOO H. RDMO cementers. Clean up rig/WH area/BOP. SIW. Drain pump/lines. SDFN.