

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: CANNON RED W 15-12

Project: COLORADO-WELD-NAD83-UTM13

Site: CANNON RED W15-12

Rig Name No: LEED/724

Event: ABANDONMENT

Start Date: 5/27/2014

End Date: 6/20/2014

Spud Date: 12/9/1992

Active Datum: RKB @4,991.99usft (above Mean Sea Level)

UWI:

Report No	Report Date	MD (usft)	24 Hr Summary
1	05/27/2014		MIRU Leed 724, (waited for 1 1/2 tools was ready with 1 1/4 tools according to prog.) 150/150/Opsi. Blew down well & controlled it. NDWH NUBOP RU work floor, TOO H 220 jts 1 1/2 tbg MIRU Warrior WL RIH w/CIBP stacked out @ 4200 POOH RDWL.
2	05/28/2014		WOO, TIH tag fill @ 7550' POOH to 6700' pumped 2900 lbs of sand flushed w/10 bbls TOO H 2 jts tbg came apart went down & screwed it back together worked tbg up & down tried to circulated but could not break circulation, RU power swivel could get tbg free
3	05/29/2014		MIRU Warrior WL RIH w/ 1 7/16 sinker bars stacked out @ 1670' POOH RIH w/ 1" sinker bars tag @ 7270' POOH tried 1 7/16 sinker bar again stacked out @ 1620' this time. POOH RDMO WL RIH 1 .51 tbg broach stacked out @ 1010' could not past this point SWI.
4	05/30/2014		MIRU Warrior WL RU 1" free poin tools found out that tool did not work before RIH. RIH w/ 1" s-bar & 1 7/16 CCL, went down to 7252' POOH, RIH 1 7/16 jet cutter could not go passed 85' POOH RIH 1 3/8 jet cutter cut tbg @ 7240' RDWL latched tbg SEE REMARKS
5	06/02/2014		MIRU Warrior WL RIH 1" free point tools, it showed free tbg @ 6800' POOH RIH jet cutter cut tbg @ 6810' POOH RDWL worked tbg up & down & pumped until broke circulation but tbg did not come free circulated well clean SWI SDFN.
6	06/03/2014		RU Warrior WL RIH chemical cutter(had trouble to get to bottom) tools shorted out & didn't go off. POH-RIH shot chemical cutter @ 6800' POH lost chemical container down hole, tbg didn't come free.RDWL worked tbg & circulated. RUWL RIH chemical cutter.
7	06/04/2014		Mixed & pump 4 gals of "polymer" circulated well & worked tbg up & down, no changes. Waited for cementers. MIRU Baker Hughes pumped 25 sks of G w/20% silica flour mixed @ 15.8ppg, 1.38 cf/sk balanced plug RDMO Baker SWI SDFN.
8	06/05/2014		MIRU Warrior WL RIH tag TOC inside tbg @ 5710' run jet cutter shot it @ 5000' tbg didn't come apart. RDMO WL. Waited for Nabors WL MIRU Nabors WL RIH jet cutter cut tbg @ 5010' RDWL TOO H LD 1 1/2 tbg loaded well SWI SDFN.
9	06/06/2014		MIRU Nabors WL run CBL from 5000' up to surface found good CMT from 5000' up to 4300' RDMO WL tally in 2 1/16 tbg from trailer down to 4800' circulated well RU Baker pumped 40 sks "G" CMT 15.8ppg, 1.15cf/sk. RDMO Baker PUH rev. circulation TOO H SWI SDFN.
10	06/09/2014		TIH tag TOC @ 3980' TOO H SB 23 stds LD rest of tbg NDBOP & WH RUNabors WL RIH cut csg @ 1490' RDWL circulated well unlanded csg NUBOP TOO H LD 3 1/2 csgTIH 2 1/6 tbg RU Baker pumped 510 sks type III CMT 14.8ppg 1.34cf/sk RD Baker PUH rev circ TOO H SWI SDFN
11	06/10/2014		TIH tag TOC @ 380' LD tbg NDBOP & WH RU Nabors WL RIH set 8 5/8 CIBP @ 80' RDWL NUWH (had to change surface head to press test CIBP)PT CIBP to 1000psi/15mins held good RDMO Leed 724
12	06/20/2014		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 69', Filled casing stub with 34 bags 5000# cement. Capped casing with metal plate containing well info. Backfilled.
13	06/20/2014		TIME : 11:00, ROUTE : E32, WINS: 22355, PROJECT TYPE: P&A, PROD: NB/CD, BATT#: 36159155, GATHERER: UNKNOWN, STATION: UNKNOWN, LINE : UNKNOWN, COMMENTS: P&A'd OFFLINE.

## REMARKS:

05/30/14 - work tbg from string weight up to 7K over, trying to circulate at the same time, no success. (Brent M suggested to shoot a collar below 7100') .RUWL RIH w/by-wire gun had to re-run twice because CCL was not reading. Shot 4 holes @ 7120' POOH RDWL worked MIRU Warrior WL RU 1" free point tools found out that tool did not work before RIH. RIH w/ 1" s-bar & 1 7/16 CCL, went down to 7252' POOH, RIH 1 7/16 jet cutter could not go passed 85' POOH RIH 1 3/8 jet cutter cut tbg @ 7240' RDWL latched tbg & work tbg from string weight up to 7K over, tring to circulate at the same time, no success. (Brent M suggested to shot a collar below 7100') .RUWL RIH w/by-wire gun had to re-run twice because CCL was not reading. Shot 4 holes @ 7120' POOH RDWL worked tbg up & down & tried to circulated no success. SWI SDFN.

06/03/14 - (Had hard time to get down to bottom) shot chemical cutter @ 6795' POH RDWL worked tbg & circulated tbg didn't come free. SWI SDFN.