

US ROCKIES REGION

Anadarko Daily Summary Report

Well: RADEMACHER EDWARD UNIT #1

Project: COLORADO-WELD-NAD83-UTM13

Site: CARMA 19-25 PAD

Rig name no.: LEED 724/724

Event: ABANDONMENT

Start date: 3/14/2014

End date:

Spud date: 6/11/1974

Active datum: RKB @4,910.99usft (above Mean Sea Level)

UWI: NW/SW/0/3/N/68/W/25/0/0/6/0/S/1,594.00/W/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	03/14/2014		MIRU Leed 724. 550/500/100 psi. blew down well & controlled it. NDWH-NUBOP RU work floor TOO H 248 jts MIRU Warrior WL RIH G-ring-J-basket stacked out @ 7497' set CIBP w/CMT cap @ 7480'(Ok by Mark Hinaman)set CIBP w/CMT cap @ 7152' RDWL LOAD THE HOLE SDFN.
2	03/15/2014		Run CBL from 7150 up to surface found good CMT from 7145' to 6972' --4696' to 4334' & from 590' to surface, shot SQ holes @ 6940' & 6540' RDWL. RU H-S tester PU CICR tested in 17 jts RD tester shut down because of the wind.
3	03/17/2014		RU H-S tester tested tbj in w/CICR RD tester set CICR @ 6570' broke circulation of 2 bbls/min @ 1000 psi. Waited for Baker. MIRU Baker pumped 140 sks 50/50 poz G CMT 13.5 ppg, 1.71 cf/sk spot 3 bbls of CMT on CICR RD Baker PUH rev. circ. TOO H SB 64 STANDS
4	03/18/2014		CT TO LOC. CHECK PRESS. BLOW/BLOW. SHUT DOWN BECAUSE OF THE WIND.
5	03/19/2014		TIH CICR set @ 3940' broke circulation Waited for Baker Hughes MIRU Baker pumped 20 bbls of SMS & 280 sks CMT 15.8 ppg 1.15 cf/sk RD Baker. PUH rev. circulation TOO H RU Pioneer WL shot SQ Holes @ 625' & 953' TIH CICR set @ 656' RU Baker pumped 240 sks CMT
6	03/20/2014		TIH tag TOC @ 195' (notified Mark Hinaman about CMT tag) pressure tested CMT plug to 1000/15 mins held good. MIRU Pioneer WL RIH set 4 1/2 CIBP @ 179' RDWL pressure tested CIBP to 1000/15 mins held good NDBOP & spool RDMO Leed 724
7	11/06/2014		MIRU Warrior. Load casing. Pressured casing to 1000 psi, ran CBL from 175' to TOC @ 46'. RDMO.
8	11/21/2014		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 40' in 8-5/8", 120' in 4-1/2". Filled casing stub with 14 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.