

US ROCKIES REGION

Anadarko Daily Summary Report

Well: RADEMACHER LOUIS J GU #1

Project: COLORADO-WELD-NAD83-UTM13

Site: RADEMACHER LOUIS J GU #1

Rig Name No: LEED 724/724

Event: ABANDONMENT

Start Date: 2/6/2014

End Date: 11/6/2014

Spud Date: 12/7/1974

Active Datum: KB @4,850.00usft (above Mean Sea Level)

UWI: 0/3/N/67/W/30/0/SWSW/6/0/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	02/06/2014		MIRU LEED 724 450/100/100 psi RU pump & lines blew down well & controlled it, ND-NU BOP RU work floor TOO H 248 jts. MIRU Warriow WL RIH gauge ring-junk basket to 7642' set 4 1/2 CIBP @ 7580' RDWL PT CIBP to 1000/15mins held good SWI SDFN
2	03/07/2014		CP:1000, SP:50 psi blew down well loaded hole RU Warrior WL run CBL from 7580' up to surface good CMT from 7580' to 6870' lost signal from 1400' to surface TIH 3000' of tbg circulated well TOO H re-run CBL from 2100' to surface no cement, shot SQ holes @
3	03/08/2014		Circulated well MIRU Baker pumped 80 sks 50/50 poz G CMT 13.5 ppg, 1.71cf/sk displaced 3 bbls of CMT on top of CICR, RD Baker PUH 12 jts reversed circulation & pumped 30 bbls of drilling mud, TOO H LD 75 jts. SWI SDFN.
4	03/10/2014		TIH tag TOC @ 6540' (Mark Hinaman requested to pump more CMT on top of this tag) TOO H LD stinger TIH open ended to 6540' MIRU Baker pumped 15 sks 50/50/poz G CMT @ 13.5 ppg, 1.71 cf/sk RD Baker PUH rev. circulation TOO H RU Warrior WL SEE COMENTS. : SHOT SQUEEZE HOLES @ 3885' & 4755' RD WL SWI SDFN.
5	03/11/2014		TIH CICR set @ 3926' established circulation of 2 bbls/min @ 1200psi. MIRU Baker Hughes pumped 20 bbls of SMS & 480 sks of CMT 15.8 ppg, 1.15 cf/sk displaced 3 bbls of CMT on top of CICR RD Baker PUH rev. circulation & pumped 45 bbls of drilling mud.
6	03/12/2014		Circulated well, TOO H LD 31 jts of csg changed to 2 3/8 tools TIH tbg to 1030' RU Baker Hughes pumped 435 sks of Type III CMT 14.0 ppg, 1.53 cf/sk. Had cement up to surface. RD Baker PUH circulated well @ 100' LD tbg SWI SDFN.
7	03/13/2014		TIH tag TOC @ 75' LD tbg NDBOP & spool RU Warrior WL RIH CIBP stacked out @ 35' PUH RD WL NUWH Brent M. requested to pressure tested cement plug to 1000/15mins lost 800 psi, TIH w/7 7/8 bit C/O CMT to 100' NDBOP & spool RUWL RIH 8 5/8 CIBP Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 90'. Filled casing stub with 35 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.
9	11/06/2014		TIME : 11:00, ROUTE : W24, WINS: 74659, PROJECT TYPE: P&A, PROD: JSND, BATT#: 34003711, GATHERER: KMG, STATION: 08101, LINE : N/A, COMMENTS: P&A'd OFFLINE.

COMMENTS:

03/07/14 - 6790' & 6550' RD WL RU H-S TESTER TIH TESTED TBG IN W/CICR RD TESTER, SET CICR @ 6586' STABLISHED CIRCULATION 2bbls/min @ 500 psi. DRAINED PUMP & LINES SWI SDFN.

03/11/14 - TOO H SB 1030' OF TBG LD REST OF IT. RU WARRIOR WL RIH CUT CSG @ 930' WELL STARTED FLOWING, CIRCULATED IT, RDWL KEPT CIRCULATING WELL NDBOP & WH UNLANDED CSG NU SPOOL & BOP RU 4 1/2 TOOLS SWI SDFN

03/13/14 - SET IT @ 95' RDWL NUWH PRESS. TESTED CIBP TO 1000/15 MINS HELD GOOD. RDMO LEED 724