

## Anadarko Daily Summary Report

Well: RADEMACHER 39-25

Project: COLORADO-WELD-NAD83-UTM13

Site: RADEMACHER 20-23 PAD

Rig Name No: BASIC 1524/1524

Event: WELL WORK EXPENSE

Start Date: 3/20/2014

End Date:

Spud Date: 8/11/2008

Active Datum: RKB @4,890.00usft (above Mean Sea Level)

UWI: 0/3/N/68/W/25/0/SWSE/6/PM/S/1,300.00/E/0/1,536.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	03/20/2014		MIRU slickline RIH retrieve production EQ, RIH tag fill@7535'kb, RDMO) slickline. MIRU basic 1524. SDFN.
2	03/21/2014		Tbg/700#,Csg/700#,SCsg/70#, blow well down, control W/60bbls. ND WH, NU BOP's, unland tbg. MIRU EMI TOO H W/240 good jnts 2.375 LD NC & SN, RDMO EMI. MIRU WL RIH to 6650' W/ gauge ring. RIH set RBP @6550'. Load hole PSI test to 2000# for. SEE COM
3	03/22/2014		Csg/100#,SCsg/100#, circulate conditioning hole. MIRU cementers pump 100bbls fresh, 20bbls SMS, 5bbls fresh 130sx(35.42bbls)TYPE III cement W/ 1/4# cello flake, Drop wiper plug, displace 21.5bbls SWI W/668#, RDMO cementers. Drain EQ switchhard lines.SDFN
4	03/24/2014		Csg/0#,SCsg/0#, ND FV, NU WH/BOP's. PU bit TIH tag cement @1288'. RU power swivel, break circulation drill out cement through 1521'. Circulate hole clean. TIH 4jnts Csg clear, RD power swivel. TOO H LD bit. MIRU WL RIH RBL 1600'-400'. SEE COM.
5	03/25/2014		Csg/0#,SCsg/0# TIH 2 stands CO sand on RBP. Retrieve/release RBP.TOO H LD RBP. MIRU hydrotester PU NC,XN Nipple,132jnts,packer,108jnts TIH hydrotesting to 6000#, W/ EOT@ 7371', W/packer@3335'. ND BOP's set packer, NU WH. Load backside.SEE COM.

## COMMENTS:

03/21/14 - 15min GOOD TEST. RIH dump bail 2sx sand on RBP. ND WH NU FV RU lubricato RIH perforate squeeze holes @1500', RDMO WL. SWI Drain EQ SDFN.

03/24/14 - BOC@1518'-TOC@852', RDMO WL. PSI test Csg/squeeze holes to 1000# for 15min GOOD TEST. PU retrieving head TIH. SWI, drain EQ SDFN.

03/25/14 - PSI test to 1000# for 15min, GOOD TEST, pressure test WH to 5000# for 15min GOOD TEST, RDMO hydrotester. SWI, RDMO Basic 1524. REPLACED ALL VALVES W/NEW.