

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: CAMP 28-25

Project:COLORADO-WELD-NAD83-UTM13

Site:CAMP 3-25 PAD

Rig Name No:BASIC 1524/1524

Event: WELL WORK EXPENSE

Start Date: 6/10/2014

End Date:

Spud Date: 2/7/2007

Active Datum: RKB @5,053.00usft (above Mean Sea Level)

UWI: 0/3/N/66/W/25/0/NWNE/6/0/N/625.00125/W/0/1992.003984/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	06/10/2014		MIRU BASIC 1524, KILL WELL, TP-100, CP-55, SP-30, ND WH, NU BOP, TOO H 239JTS 2.375"TBG, TIH W/RBP SET @ 7203'KB W/228JTS 2.375" TBG, CIRC GAS OUT, SPOT 2 SKS SAND ON RBP, TOO H, SDFN
2	06/11/2014		Csg/0#,SCsg/0#, ND BOP's/WH unland 4.5 Csg, NU daull entry flange. PU mule shoe TIH tallying 1.25 tbg circulating in spots to 3341'. Circulate 10#mud conditioning hole. LD 4jnts SWI SDFN.
3	06/12/2014		Tbg/0#,Csg/0#,SCsg/0#, TIH 4jnts EOT@3341'. Circulate mud. PUH W/1.25tbg to 1510'. MIRU Baker,Pump30bbls fresh, 205sx(45bbls) TYP III cemnet 1/# cello flake, displace 1bbl. RD Baker. TOO H LD 1.25 tbg. ND BOP's/duall enetry flange. Reland 4.5" Csg.SEE COM
4	06/13/2014		Csg/0#,SCsg/0#, MIRU WL RIH run RBL 1650'-10', W/BOC@1536'-TOC@820', RDMO WL. Psi test WH to 1000# for 15min GOOD TEST. PU retrieving head TIH tag sand, CO retrieve/release RBP. MIRU EMI TOO H W/222 good jnts,LD 17bad jnts.SEE COM.
5	06/16/2014		Csg/50#,SCsg/20#, MIRU Hydrotester, PU NC,XN Nipple TIH hydrotesting to 6000# to 7543'kb, RDMO hydrotester. Tag fill @7580'. RU tbg swivel break circulation CO to 7693'. Circulate hole clean. PUH land tbg7543'KB, W/239jnts 2.375 tbg.ND BOP's,NU WH.SEE COM
100	06/25/2014		MIRU TR DENner rig 1 TP vac CP vac SC 0. SDFN

## COMMENTS:

06/12/14 - NU WH &amp; BOP's. SWI change EQ over switch hardlines. SDFN.

06/13/14 - RDMO EMI.SWI SDFN.

06/16/14 - MIRU hydrotester, PSI test WH to 5000# for 15min GOOD TEST, RDMO hydrotester. SWI. Haing sign, RDMO Basic 1524. REPLACED ALL VALVES W/NEW &amp; NEW FLANGE STYLE MASTER VALVE.