

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: NESG 14-24			
Project:COLORADO-WELD-NAD83-UTM13		Site:NESG 19-23 PAD	Rig name no.:BASIC 1524/1524
Event: WELL WORK EXPENSE		Start date: 8/18/2014	End date: Spud date: 3/14/2008
Active datum: RKB @4,974.01ft (above Mean Sea Level)		UWI: 0/3/N/68/W/24/0/SWSW/6/PM/S/1,208.00/W/0/900.00/0/0	
Report no.	Report date	MD (ft)	24 hr summary
1	08/18/2014		MIRU slickline RIH retrieve production EQ, RIH tag fill @7644'kb. MIRU Basic 1524. SDFN.
2	08/19/2014		Tbg/300#,Csg/700#,SCsg/300#, Blow well down control W/50bbbls. ND WH,NU BOP's, unland tbg. MIRU EMI TOOHD tallying W/237 good jnts 2.375 tbg, LD SN & NC, RDMO EMI. PU CIBP TIH set CIBP@7200'. Circulate gas out of well. Pressure up to 2500# CIBP. TOOHD LD setting tool SWI SDFN.
3	08/20/2014		Csg/0#,SCsg/100# blow well down. MIRU WL RIH gauge tag CIBP@7197', RIH CIBP set @7185'. Load hole PSI test to 2500# for 15min GOOD TEST. ND BOP's & WH uland 4.5" csg NU drill flange, spool, & BOP's.. Torque Csg & work Csg. RIH string shot.SEE COM
4	08/21/2014		Csg/0#, Tally, Clean threads & inspect pipe 10 bad jnts. PU 1jnt, DV(stage collar), TIH @ 3jnts above DV tool started putting centralizers on tag back off. Work Csg into backed off Csg, Torque & work Csg. Load hole PSI Test to 2500# for 15min. SEE COM.
5	08/22/2014		Csg/0#,SCsg/0#, Drop dart wait 10min, PSI to 500# open stage collar. Circulate hole . MIRU Baker,pump 30bbbls fresh, 75sx(17.5bbbls) Type III cement W/ 1/4# cello flake, drop wiping/closing plug, displace 21.8bbbls bump plug 2158# held, Open Csg.SEE COM
6	08/25/2014		Csg/0#,SCsg/0#, PU Bit 4 drill collars, TIH tag @1357'. RU power swival break circulation. Drill out DV TOOL. Circulate hole clean, RD power Swival. TOOHD LD drill collars. MIRU WL RIH RBL 4500'-20', BOC@1430'-TOC@658' RDMO WL. ND BOP's,NU WH.SEE COM.
7	08/26/2014		Csg/0#,SCsg/0#, PU NC,XN Nipple, TIH land tbg@7156'kb W/226jnts 2.375. RU lubricator broach to above XN Nipple. ND BOP's,NU WH. MIRU hydrotester Torque & PSI test WH to 5000# for 15min GOOD TEST, RDMO hydrotester.SWI haing sign, RDMO Basic 1524.SEE COM

COMMENTS:

08/20/14 - Collar@1470'kb twice, back off, RDMO WL. TOOHD LD Csg,SWI, SDFN.

08/21/14 - GOOD TEST. ND BOP's,spool, drill flange, reland 4.5" csg. MIRU welder cut csg weld 4.5 N-80 bell nipple on. let cool NU FV. PSI test bell nipple to 2500# for 15min GOOD TEST. SWI SDFN.

08/22/14 - No returns RDMO Baker. ND FV NU WH & BOP's SWI Change lines & EQ SDN.

08/25/14 - MIRU hydrotester PSI Test Csg to 5000# for 15min Lost 130# in 15min GOOD TEST. ND WH, NU BOP's, SWI SDFN.

08/26/14 - REPLACED ALL VALVES & NEW FLANGE STYLE MASTER VALVE.

We ran in with the CIBP and set it at 7197' and when we pressure tested it the seal did not hold. Instead of drilling it out we set another one at 7185' and pressure tested it to 2500 psi. It was the CIBP at 7185' that held correctly.