

US ROCKIES REGION

Anadarko Daily Summary Report

Well: NEWBY 11-33

Project:COLORADO-WELD-NAD83-UTM13	Site:NEWBY 19-33 PAD	Rig Name No:BASIC 1524/1524
Event: WELL WORK EXPENSE	Start Date: 5/14/2014	End Date:
Active Datum: KB @4,940.00usft (above Mean Sea Level)		UWI: 0/3/N/68/W/33/0/SESW/6/PM/S/1,321.00/W/0/1,356.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	05/13/2014		MIRU slickline RIH retrieve production EQ, RIH tag fill@7591'kb, RDMO slickline.
2	05/14/2014		MIRU Basic 1524. Tbg/450#.Csg/450#.SCsg/100#, blow well down, control well W/40bbls. ND WH, NU BOP's,unland tbg. MIRU EMI TOO H tallying W/227 good jnts,2.375tbg, RDMO EMI. MIRU WL RIH W/ gauge ring to7000', PU RIH RBP set RBP@6980'. SEE COM
3	05/15/2014		Csg/0#.SCsg/0#, Circulate 10# mud. MIRU Baker, Pump 5 bbls spacer, 180sx(46.5bbls) Type III cement W/ 1/4# cello flake, Drop wiper plug, Diplace 21.5bbls, SWI W/689#, RDMO cementers. Change hard lines SDFN.
4	05/19/2014		Csg/0#.SCsg/20#, ND FV,NU WH/BOP's. PU Bit TIH tag cement @1328'. RU power swivel break circulation. Drill out cement. Break through@1518'. Circulate hole clean, PU 10jnts Csg clear. RD power swivel. TOO H LD bit, SWI SDFN.
5	05/20/2014		Csg/0#.SCsg/0#, MIRU WL RBL 1600'-15' W/temp, BOC@1510'-TOC@798', RDMO WL. Psi test squeeze holes 3 times lost 120# in 15min. Call engineer, TIH to 1645'. MIRU Baker Pump 25sx balance plug over squeeze holesType III cement Return 25sx. TOO H. SEE COM
6	05/22/2014		Csg/50#.SCsg/20#, Blow well down, PU bit TIH tag cement@1270'. RU power swivel break circulation. Drill out to 1460', Cement soft. Circulate hole clean, TOO H 4jnts SWI. SDFN
7	05/23/2014		Csg/0#.SCsg/10#. PU 4jnts RU power swival, break circulation. Drill out cement,break through @1650'. Circulate hole clean. TIH 8jnts Csg clear. RD power swival. TOO H LD bit. PSI test Csg to 1000# for 15min, GOOD TEST, SWI SDFN.
8	05/27/2014		Csg/0#.SCsg/15#. PU retrieving head TIH Tag sand/RBP @6970'. Circulate sand off RBP, retrieve/release RBP. TOO H LD RBP. MIRU hydrotester TIH hydrotesting TBG to 6000# Land tbg@7199'kb. ND BOP's, NU WH. Torque WH. PSI test WH to 5000#.SEE COM

COMMENTS:

05/14/14 - Load hole PSI test to 1000# for 15min, GOOD TEST. RIH dump bail sand. ND BOP's/WH, NU FV. RU lubricator RIH perforate squeeze holes@ 1500'-1501' RDMO WL SWI SDFN.

05/20/14 - Load hole pressure Csg to 1000# for 15min Held, RDMO Baker SWI SDFN. WOC

05/27/14 - GOOD TEST, RDMO hydrotester. SWI, haing sign RDMO Basic 1524. REPLACED ALL VALVES NEW,& NEW FLANGE SYLE MASTER VALVE.