

US ROCKIES REGION

Anadarko Daily Summary Report

Well: NEWBY 13-33

| | | |
|--|-----------------------|-----------------------------|
| Project:COLORADO-WELD-NAD83-UTM13 | Site:NEWBY 19-33 PAD | Rig Name No:BASIC 1524/1524 |
| Event: WELL WORK EXPENSE | Start Date: 4/25/2014 | End Date: |
| Active Datum: KB @4,940.00usft (above Mean Sea Level) | | Spud Date: 1/12/2009 |
| UWI: 0/3/N/68/W/33/0/SWSW/6/PM/S/1,300.00/W/0/1,300.00/0/0 | | |

| Report No | Report Date | MD (usft) | 24 Hr Summary |
|-----------|-------------|-----------|---|
| 1 | 04/25/2014 | | MIRU slickline RIH retrieve production EQ, RIH tag fill @7835'kb, RDMOslickline. MIRU basic 1524.Tbg/700#,Csg/700#,SCsg/150# blow well down control W/60bbbls. ND WH,NU BOP's,unland tbg. MIRU EMI TOO H tallying W/229 good jnts, RDMO EMI SWI,SDFN |
| 2 | 04/28/2014 | | Csg/50#,SCsg/30#, blow well down, MIRU WL RIH gauge ring to 7060', PU RIH RBP set @7000'. Load hole PSI Test to 2000# for 15min GOOD TEST. RIH dump bail 2 sx sand on RBP. ND BOP's & WH, NU FV, RU lubricator RIH perforate squeeze holes @1500-1501. RDMO WL. Circulate W/10# mud. SWI, SDFN |
| 3 | 04/29/2014 | | Csg/0#,SCsg/0#. Circulate, Conditioning hole. MIRU baker pump 10bbbls spacer, 152sx(41.3bbbls) TYPE III cement W/ 1/4# cello flake, drop wiper plug Displace 21.5bbbls, SWI W/530#, RDMO Baker, Change over hard lines SDFN WOC. |
| 4 | 05/01/2014 | | Csg/0#,CSsg/0# PU bit TIH tag cement @1315'. RU power swivel break circulation. Drill out cement braek through @1515'. Circulate hole clean. TIH 5jnts Csg clear, RD power swivel. TOO H LD bit. SDFN |
| 5 | 05/02/2014 | | Csg/0#,SCsg/0#, MIRU WL run RBL 1634'-100', W/BOC@1504'-TOC@720, Temp@ holes78.8%F,RDMO WL. PSI test to 1000# for 15min GOOD TEST. PU retrieving head TIH tag RBP. CO sand, retrieve/release RBP. TOO H LD RBP. MIRU hydrotester PU NC,XN Nipple.SEE COM: TIH hydrotesting to 6000#, land tbg @7248' W/229jnts 2.375 tbg. ND BOP's,NU WH. PSI test WH to 5000# for 15min GOOD TEST,RDMO hydrotester. RDMO Basic 1524. SDFN. REPLACED ALL VALVES W/NEW, & NEW FLANGE STYLE MASTER VALVE. |