

| US ROCKIES REGION                                      |             |   |  |
|--|-------------|---|--|
| Anadarko Daily Summary Report                          |             |   |  |
| Well: BROWN 25-35                                      |             |   |  |
| Project:COLORADO-WELD-NAD83-UTM13                      |             | Site:BROWN 25-35  | Rig Name No:LEED 716/716   |
| Event: WELL WORK EXPENSE                               |             | Start Date: 9/3/2014  | End Date: Spud Date: 7/1/2007  |
| Active Datum: RKB @5,020.00usft (above Mean Sea Level) |             | UWI: 0/3/N/66/W/35/0/NWSE/6/0/N/2400.0048/W/0/2400.0048/0/0 |  |
| Report No  | Report Date | MD (usft)   | 24 Hr Summary  |
| 1  | 09/03/2014  |   | MIRU Leed 716. Check PSI: TP-500, CP-550, SP-100. Control well. NU BOP. MIRU EMI. TOO H, EMI & tally out 235 JTs 2 3/8" TBG, all good. RIH w/ RBP, set at 7090'. Circulate out gas & test CSG & RBP to 1k/15min- good test. SIW. SDFN.                           |
| 1  | 09/04/2014  |   | PSI: 0/0/blow. PUH 22 JTs, dump 2 SX sand on RBP, TOO H. ND BOP & WH. NU frac valve. Test frac valve to 1k/15min- good test. Pump down CSG, break circulation & circulate out gas. Stop circulation & change leaking WH seal. SIW. No PSI build or gas in 30 min |
| 1  | 09/05/2014  |   | PSI: CP-350, SP-0. Control well. MIRU E-line. RIH w/ CBL tools. PU & run CBL from 4310' to 100'. TOC 3990'. Max temp 145 deg F. RIH w/ perf gun & shoot squeeze holes at 1500'. POOH. RDMO E-line. Est circulation down CSG and circulate well, very little gas  |
| 1  | 09/08/2014  |   | PSI: 0/0. ND frac valve, NU BOP. Hydraulic pump on rig broke, wait for mechanic to make repairs. RU floor. RIH w/ bit, 5 drill collars & 38 JTs, tag CMT at 1354'. RU swivel & drill out CMT to 1480'. Circulate clean, LD 1 JT, SIW, SDFN.                      |
| 1  | 09/09/2014  |   | PSI: 0/0. PU swivel & drill out from 1480' to 1510'. RIH to 1545'. Test squeeze holes at 1500' to 1k/15min- good test. RIH, tag CMT at 4330'. PU swivel & drill out CMT fell through CMT at 4600', RIH to 4680', circulate well clean. RD swivel. test squeeze   |
| 1  | 09/10/2014  |   | PSI: 0/0. MIRU E-line. RIH w/ CBL tools, PU & run CBL from 6937' to surface. TOC at 822'. Max temp 209 deg F. RDMO E-line. RIH, circulate sand off RBP, release & POOH. MIRU tester. RIH 235 JTs 2 3/8" TBG w/ XN and NC. Hydro test in to 6k PSI. Land w/ EOT   |
| 1  | 09/11/2014  |   | RDMO Leed 716.   |

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