

| US ROCKIES REGION | | | |
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| Anadarko Daily Summary Report | | | |
| Well: BELL L 12-15 | | | |
| Project:COLORADO-WELD-NAD83-UTM13 | | Site:BELL L 12-15 | Rig Name No:CONCORD 1/1 |
| Event: ABANDONMENT | | Start Date: 6/23/2014 | End Date: 7/15/2014 |
| Active Datum: RKB @5,013.00usft (above Mean Sea Level) | | Spud Date: 6/3/1992 | |
| UWI: SW/SE/0/3/N/66/W/12/0/0/6/PRIME/S/560.00/W/0/2,169.00/0/0 | | | |
| Report No | Report Date | MD (usft) | 24 Hr Summary |
| 1 | 06/23/2014 | | MIRU CONCORD 1. WO slickline to fish tools. Change EQP to 1.25". PU 5 jts TBG to tag at 7531'. TOO H while LD 1.25" tbg. Pump 28 50lb sks sand down CSG. SDFN to settle sand. |
| 2 | 06/24/2014 | | RU PSI WL. RIH w 2.175" gauge ring. Tag at 7060'. POOH. Test csg (rig pump) to 2450 psi, good test. RIH w one sk cement in dump-baler. Dump cmt at 7060'. POOH. ND BOPs AND WH. Unland 2-7/8" csg, stack out. NU BOPs on 8-5/8" surf csg. See REMARKS... |
| 3 | 06/25/2014 | | Tally pipe and TIH w 2-7/8" csg. Tag cement plug at 4186.2' w 133 jts, required top = 4200'. TOO H and stand back 16 stands. LD 66 jts. Pump 100 bbls attempting to circulate, no success. TOO H and LD remaining 44 jts. SDFN. |
| 4 | 06/26/2014 | | Wash down 4-6 stand at a time to 1386'KB. Circulate hole w mud for ~2 hrs. RU cementers. Pump 630 sks Type III cement w 0.25 pps cello flake. Good circ and full returns, lost circ 90 bbl into slurry. P&SB 10 stands. LD 18 jts. Reverse hole clean. See coms |
| 5 | 06/27/2014 | | TIH and tag cement plug with 21+ jts TBG at 671' (100' below surf csg shoe). TOO H & LD plugged jts. TIH w 21 jts TBG (EOT @ 664'), break circulation. WO cementers. RU cementers. Pump 135 sks Type III cement w 0.25 pps cello flake. TOO H. See coms |
| 6 | 06/30/2014 | | PU&TIH w TBG. Tag up at 215.4' KB w 6+ jts. TOO H & LD all tbg. ND BOPs and WH. RU WL. Set 8-5/8" CIBP at 80'. RDMO WL. NU WH & BOPs. Attempt to test CIBP to 1000 psi. Welded surf csg connection bleeding off to 400 psi. Held 400 psi for 15 mins. RDMO. |
| 7 | 07/15/2014 | | Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 62'. Filled casing stub with 28 bags 5000# cement. Capped casing with metal plate containing well info. Backfilled. |
| 8 | 07/15/2014 | | TIME : 11:30, ROUTE : N11, WINS: H5061*, PROJECT TYPE: P&A, PROD: CODL, BATT#: 36144525, GATHERER: DCP, STATION: 222680, LINE : UNKNOWN, COMMENTS: P&A'd OFFLINE. |

REMARKS:

06/24/14 - Pull 46k on csg, lock in slips. RIH w jet cutter. Cut csg at 4627'. POOH and RD WL. LD one jt. Pump down 2-7/8" csg for 1.5 hrs, circulation in beginning then lost. Confirmed with engr to pump cement. RU BHI cementers. Pump 5bbl fresh, 20 bbls SMS, 5 bbls fresh, 300 sx (61bbl) G cmt w 0.25#/sk cello flake, 0.4% CD-32, 0.4% ASA-301. P&SB 25 stands 2-7/8" csg. Attempt to reverse out, could not. Continue to TOO H w remaining casing while SB. SDFN.

06/26/14 - Finish LD last 6 jts. Clean up rig and lines. SDFN.

06/27/14 - LD all 21 jts. Did not reverse out due to approaching lightning. Wash up lines. SDFN.