

US ROCKIES REGION

Anadarko Daily Summary Report

Well: BELL L12-8

Project: COLORADO-WELD-NAD83-UTM13

Site: BELL L12-8

Rig name no.: ECWS 7/7

Event: RE ENTER

Start date: 12/1/2014

End date:

Spud date: 5/6/1992

Active datum: RKB @5,004.00usft (above Mean Sea Level)

UWI: SE/NE/0/3/N/66/W/12/0/0/6/PRIME/N/1,973.00/E/0/0/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	12/01/2014		MIRU. NUBOP. Run all lines to pump & tank. Spot in PS, tbg trlr, DC. SDFN.
2	12/02/2014		Strip on 7 7/8 bit. Tag cement at 15'. Drill thru at 35' TIH to 190. SDFN.
3	12/03/2014		TIH. Tag cement at 220. Drill to 285. Hit something hard & torqued up. Kept working it. Got shale & flakes of metal in returns. TOOH. Strip on 7 7/8 concave mill. TIH. Tight spot at 100' couldn't get thru. TOOH. Strip on 7' concave mill. TIH to 260. SDFN.
4	12/04/2014		Milled from 285 to 321. Got small pieces of plastic seal & brass & metal back in returns. Last 4' milled slow w/ cement only in returns & no torquing up. Will replace mill w/ rock bit in AM. SDFN.
5	12/05/2014		TOOH. LD mill. TIH w. rock bit. PU Power swivel. Drill on cement. Torquing up & stalling out. Still getting metal etc. back in returns. Drilled to 322 (1') in 4 hr. TOOH. SDFN.
6	12/08/2014		TIH w/ 7' mill. Milled to 343' Got a lot of metal back in returns (pieces of CICR). Drilling smoothed out last few feet. SDFN.
7	12/09/2014		TOOH. Change out mill to 7 7/8 rock bit. TIH. Drill out cement. Drill to 395'. SDFN.
8	12/10/2014		Drill cement to 470' Getting cement back in returns. SDFN.
9	12/11/2014		Drill out cement to 570'. SDFN.
10	12/12/2014		Drill out cement to 593. TOOH. Change bit to 6.5" rock bit. TIH. Drill out to 620. SDFN.
11	12/15/2014		Drill out cement to 715'. Getting very little back in returns. SDFN.
12	12/16/2014		Drill out to 750. Change out pumps. Drill to 780. Getting very little back in returns. At 775 dropped 2' w/o drilling. SDFN.
13	12/17/2014		TIH. Drill cement. Fell out of cement at 1300'. TIH to 1964'. Circ. TOOH to SC. SDFN.
14	12/18/2014		TIH. Circ down to 3215'. Tag cement. PU PS. Drill to 3250. Circ. TOOH into SC. SDFN.
15	12/19/2014		TIH. PU PS. Drill cement. Fell out of cement at 3280. C/O to 3490. TOOH. SDFN.
16	12/22/2014		TIH. Circ down to csg stub @ 6704. Circ. TOOH. SDFN.
17	12/23/2014		LD drill collars & bit. To windy. SDFN.
18	12/24/2014		TIH to 6700. Had pump problems. Circ. RU Coretech. Ran Gyro survey from 0 to 4200. Stacked out at 4200. TOOH. SDFN.
19	12/29/2014		TIH. EOT = 6700. RU Sanjel. Pumped 180 sx 50/50 Poz G cement 13.5#. TOOH. SDFN.
20	12/30/2014		TIH. Tag cement at 5970. TOOH & LD tbg. EOT at 4903. RU Sanjel. Pumped 20 BBL SMS, 390 sx G cement at 15.8# w/ cello flake. TOOH. SDFN.
21	01/05/2015		TIH. Tag cement at 4276. TOOH & LD tbg. EOT at 1375. RU Sanjel. Pumped 500 sx class C cement at 14.8#. Got cement in returns. TOOH. Circ clean at 120. TOOH & LD tbg. SDFN.
22	01/06/2015		ND bird bath. RU Warrior. Tagged cement at 132. Set CIBP at 100'. Test CIBP to 1000 PSI for 15 min. Held good. NDBOP. RDMO.
23	01/21/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 94'. Filled casing stub with 32 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.