

US ROCKIES REGION

Anadarko Daily Summary Report

Well: BROWN 16-35

Project: COLORADO-WELD-NAD83-UTM13

Site: BROWN 16-35HZ

Rig name no.: CONCORD 3/3

Event: ABANDONMENT

Start date: 12/22/2014

End date: 1/7/2015

Spud date: 7/9/2007

Active datum: RKB @5,063.00usft (above Mean Sea Level)

UWI: 0/3/N/66/W/35/0/SESE/6/0/S/465.00093/E/0/500.001/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	12/22/2014		RU SLICKLINE RUN PRESSURE BOMB MAKING EVERY 1000 FT, MIRU, CONCORD RIG 3, BLOW DOWN WELL & KILL IT W/ 40 BBLS, ND WH NU BOP's, TALLY OUT 236 JTS 2 3/8, RU WL RIH W/ GAUGE RING TO 7200, PU 4.5 CIBP RIH SET IT @ 7130 RD WL SWI SDFN.
2	12/23/2014		RU HDROTESTER & PU SN TEST IN 227 JTS, CIRCULATE GAS & TEST CIBP & CSG TO 1000 PSI FOR 15 MINUTES HELD GOOD, SHUT DOWN BECAUSE OF HIGH WINDS.
3	12/29/2014		RU SANJEL, PUMP NIO BALANCE PLUG OF 25SX, RD SANJEL, LD 17JTS TO 153JTS @ 4825', RU SANJEL, PUMP 2ND BALANCED PLUG OVER SUSSEX OF 40SX, RD SANJEL TOO H TO 136JTS, ROLL HOLE CLEAN, LD 5 JTS, SIW
4	12/30/2014		TIH TAG CEMENT, TOO H W 50JTS TO DERRICK, LAY DOWN THE REST, RU WARRIOR ENERGY, CUT CASING @ 1450, RD, TRY TO ROLL HOLE, PUMP 80BBLS @ 1KLBS, ND BOP & WH, NU BOP ON SH, TRY TO BREAK CIRCULATION W 60BBLS, SIW
5	12/31/2014		TRY TO START EQUIP, UNABLE TO GET PUMP STARTED, SHUT IN TIL MONDAY
6	01/05/2015		STARTED RIG PUMP & WARM UP EQUIPMENT, THAW OUT BOP'S, WENT TO CHECK VALVES ON WORK TANK, THAWED THEM OUT COULDN'T GET WATER FROM THE TANK, WAS FROZE, SEND TANK TO THE YARD TO THAW OUT, UNABLE TO FIND A HOT OILER SDFN.
7	01/06/2015		STARTED EQUIPMENT, THAW OUT VALVES & BOP's, CIRCULATED WELL, TOO H W/ 25 JTS OF 4 1/2, CHANGE OUT TOOLS TO 2 3/8 TIH W/ 50 JTS, RU SANJEL PUMP 10 BBLS OF SAPP + 170 SKS OF TYPE 3, TOO H CLEANED EQUIP SWI SDFN.
8	01/07/2015		TIH W/ 21 JTS TAG TOC @ 645, TOO H RU WL RIH SET 7" CIBP @ 100 FT, PT CSG TO 1000 PSI HELD GOOD, ND BOP's RDMO.
9	01/22/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 92'. Filled casing stub with 29 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.