

US ROCKIES REGION

Anadarko Daily Summary Report

Well: COUTURE 01

Project: COLORADO-WELD-NAD83-UTM13

Site: COUTURE 01

Rig name no.: CONCORD 5/5

Event: ABANDON WELL

Start date: 9/11/2014

End date: 10/23/2014

Spud date: 11/11/1982

Active datum: RKB @5,011.99usft (above Mean Sea Level)

UWI:

Report no.	Report date	MD (usft)	24 hr summary
1	09/11/2014		R/U SLICKLINE RIH STACK OUT AT 1500', R/D, MIRU SERVICE UNIT, N/D WH, N/U BOPS TOO H W/ 2 3/8" TBG, PULLED 1300', TBG PLUG, CIRC WELL W GETTING 100 BBLS DRILLING MUD AND GAS, TOO H W/ TBG, 215 JTS, SWI, SDFN
2	09/12/2014		R/U SLICKLINE RUN GYRO FROM SURFACE TO 7040', R/U WARRIOR WIRLINE RIH SET CIBP @ 7080', HOOK UP PUMP PRESSURE TEG CSG W/ CIRC OUT SURFACE @ 600#, P/U TEST PACKER TI, SET AND TEST CSG W/ FIND HOLE IN CSE BETWEEN 4005 TO 4037', TOO H W/ LAY PACKER DN, SWI SD
3	09/15/2014		SICP 0 PSI, OPEN WELL, RIH WITH 213 JTS 2 3/8" TBG WHILE HYDRO TESTING TO 7055', SWI, SDFN
4	09/16/2014		SICP 0 PSI, OPEN WELL, MIRU SANJEL, SET CMT BAL PLUG @ 6330' TO 7055', L/D TBG & POOH, MIRU W/L RIH PERF 4 1/2" CSG @ 3380' & SET CICR @ 3420', PU/RIH W/ STINGER & STING INTO CICR, SWI, SDFN
5	09/17/2014		CMT CREW CANCELLED JOB, RIG ON STANDBY
6	09/18/2014		SUICIDE SQUEEZE CMT 3380' TO 4063', L/D TBG, CUT 4 1/2" CSG OFF @ 780', ND BOP & C/O RAMS TO 4 1/2", UNSCREW WH, SPEAR 4 1/2" CSG & PULL CSG SLIPS, INSTAL WING & FLANGE ON 8 5/8" CSG, NU BOP, SWI, SDFN
7	09/19/2014		L/D 4 1/2" CSG, RIH W/ TBG TO 880', PUMP CMT, L/D TBG, WAIT ON CMT, RIH TAG @ 295', SET 8 5/8" CIBP @ 100', PT TO 1000 PSI FAILED, SET ANOTHER 8 5/8" CIBP @ 70', PT TO 1000 PSI FAILED, GOING TO PUMP CMT PLUG ON MONDAY, SDFWE.
8	09/22/2014		0lbs on well, RU Sanjel, RIH through cap w 1" tubing tag CIBP, PUH, pump 50sx of cement, POOH, attempt to shut in well w pressure to fail, SIW
9	09/23/2014		0lbs on well, PU tubing, RIH tag cement 18' in, LD jt, test to 1k, bleed off in 2-3 min, SIW, RDMO
10	10/23/2014		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 16'. Filled casing stub with 13 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.