

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: PSC 37-11			
Project:COLORADO-WELD-NAD83-UTM13		Site:PSC 15-11 PAD	
Event: WELL WORK EXPENSE		Start date: 12/15/2014	End date:
Active datum: RKB @4,786.00usft (above Mean Sea Level)		Spud date: 9/16/2006	
UWI: 0/3/N/67/W/11/0/SESW/6/0/S/465.00093/E/0/2121.004242/0/0			
Report no.	Report date	MD (usft)	24 hr summary
1	12/15/2014		MIRU CONCORD 7, SCP100, RU SLICKLINE TAG FILL @ 7294, BLOW DOWN KILL WELL 60 BBL, NDNU TOO H W/TBG, TIH SET RBP @6941, CIRCULATE GAS FROM WELL , NDBOP NUWH, RU HYDRO TST,TST CSG TO 5000#, HELD 15 MIN, RU EMI AND TOO H W/TBG, FOUND 229 SEE REMARKS
2	12/16/2014		NDBOP AND WH. UNLAND 4-1/2" CSG AND NU ANNULAR EQUIPMENT. PU AND TIH W/ 1-1/4" WORKSTRING TO 1915'. ESTABLISH CIRCULATION TO SURFACE CSG. CONDITION WELL FOR 4 HRS. MAKING HOURLY SWEEPS W/ ALCOMER 74L.PUH W/ 5 JTS. SWI, SDFN.
3	12/17/2014		PUMP 40 BBLS OF 10# MUD @ 1900'. PUH TO 1500'. RU SANJEL, PUMP 10 BBLS H2O, THEN MIX AND PUMP 200 SX TYPE III CMT. SAW CMT TO SURFACE 50 SX EARLY. SANJEL STRUGGLED PUMPING THROUGHOUT JOB AND DID NOT GET CMT OVER 13PPG DENSITY. SEE REMARKS
4	12/18/2014		RU SANJEL, PUMP 10 BBLS H2O. THEN MIX AND PUMP 255 SX OF TYPE III CMT @ 14.8 PPG. DISPLACE W/ 1.5 BBLS H2O. TOO H AND LD 1-1/4" WORKSTRING. RELAND 4-1/2" CSG. NU NEW 5K WH AND BOP. SWI, SDFN.
5	12/19/2014		CBL FROM 2900-SUFACE TOC 708, TIH W/ RETRIEVING HEAD, TAG SAND ON RBP, CIRCULATE SAND OFF RBP, LATCH ONTO RELEASE RBP, TOO H W/ RBP,LD,PU NOTCH COLLAR W/ XN NIPPLE, TIH TAG FILL, PULL UP 2 JT, SDFN
6	12/22/2014		TAG FILL AT 7278, CLEAN OUT TO 7391(PBTD), ROLL HOLE CLEAN, LAY DOWN TAG JTS, BROACH TBG TO XN NIPPLE, LAND TUBING WITH 230JTS@ 7253' KB, ND BOP, NU WH W/ NEW FLANGED MASTER VALVE, SEE REMARKS

REMARKS:

12/15/14 - GOOD JTS AND 1 BAD JT. SWI, SDFN.

12/17/14 - PUMP 70 BBLS OF H2O AND CIRCULATE THE CMT BACK OUT OF HOLE. CONTINUE CIRCULATING WELL FOR REST OF DAY. WILL REPUMP JOB IN THE AM. SWI, SDFN.

12/22/14 - TORQUE AND TESTED WH TO 5000#, GOOD TEST, SWI, INSTALL PLUGS, HANG SIGN, RDMO