

US ROCKIES REGION

Anadarko Daily Summary Report

Well: SCHRINER 11-5

Project: COLORADO-WELD-NAD83-UTM13

Site: SCHRINER 11-5

Rig name no.: CONCORD 2/2, CONCORD 2/2

Event: WELL WORK EXPENSE

Start date: 1/8/2015

End date:

Spud date: 1/20/2003

Active datum: RKB @5,041.99usft (above Mean Sea Level)

UWI: 0/1/N/68/W/5/0/SWNE/6/0/S/-1420/W/0/-1660/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	01/08/2015		MIRU CONCORD 2. BLOW WELL DOWN, CONTROL WELL W/ 60 BBLS. NDNU, RU PRS AND EMI TBG ON TOO. ALL TBG GOOD. SWI, SDFN.
2	01/09/2015		TIH AND SET RBP @ 7339' W/ 232 JTS. NDBOP, NU 5K WH. CIRCULATE GAS FROM WELL. TEST CSG TO 5000#, BLED DOWN TO 900 IN 15 MIN. SPOT 2 SX SAND ON RBP. SWI, RDMO.
3	01/23/2015		MIRU CONCORD 2, RU PUMP AND TANK. SDFN.
4	01/27/2015		WELL WAS ON A VACUUM. LOAD WELL W/ 50 BBLS. TEST CSG TO 2000, BLED TO 1300 IN 15 MIN. TOO. W/ TBG. TIH W/ PKR TO 7140'. TRIED SEVERAL TIMES BUT COULD NOT GET PKR TO SET. TOO. AND LD PKR. TIH W/ NEW PKR TO 3415'. SET PKR, TEST CSG TO 2500, SEE REMARKS
5	01/28/2015		RU HYDROTESTER, TEST CSG TO 5000#, BLED TO 4350 IN 15 MIN. NDNU, TIH W/ PKR TO 100' ABOVE RBP. TEST RBP TO 2500, HELD GOOD. TEST CSG TO 2500, BLED TO 1600. ATTEMPT TO ISOLATE HOLE IN CSG. GOT LEAK NARROWED DOWN TO 5400 AND DEEPER. SEE REMARKS
6	01/29/2015		TOO. AND LD PKR. TIH AND SET RBP @ 7249'. CIRCULATE WELL, TEST CSG TO 5000#, BLED TO 1800 IN 15 MIN. TEST CSG TO 1000#, 2000# AND 3000#. ALL BLED TO 720 IN 15 MIN. TOO. W/ TBG. TIH W/ PKR AND SET @ 5444, TEST DOWN TBG HELD 2500, CSG BLED TO 750. SEE REMAR
7	01/30/2015		TOO. AND LD PKR. TIH W/TBG TO 5476'. CIRCULATE WELL TO SURFACE. RU SANJEL, MIX 25 SX OF CLASS G CMT. SANJEL COULDN'T GET DENSITY RIGHT ON CMT. PUMP OFF CMT TO RETURNS TANK. WAIT ON NEW CMT. MIX AND PUMP 25 SX OF CLASS G CMT @ 15.8 PPG SEE REMARKS
8	02/02/2015		TIH W/ 3-7/8" ROCK BIT AND TBG. TAG CMT @ 5243'. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL OUT CMT AND CLEAN WELL TO RBP. TEST CSG TO 1000#, HELD GOOD. TOO. AND LD BIT. SWI, SDFN.
9	02/03/2015		NDBOP AND WH. UNLAND 4-1/2" CSG AND NU ANNULAR EQUIPMENT. PU 1-1/4" TBG, RIH DOWN ANNULUS. TAG @ 893', ESTABLISH CIRCULATION TO SURFACE. WORK AND CIRCULATE TBG DOWN TO 1910' MAKING SWEEPS W/ 74L. CONDITION WELL FOR 4 HRS. SWI, SDFN.
10	02/04/2015		CIRCULATE WELL W/ MUD FROM 1700'. PUH W/ TBG TO 1495'. RU SANJEL, PUMP 10 BBLS H2O. MIX AND PUMP 190 SX OF TYPE III CMT W/ 1/4# POLYFLAKE @ 14.8 PPG. DISPLACE W/ 1.5 BBLS H2O. TOO. AND LD TBG. ND ANNULAR EQUIPMENT, RELAND 4-1/2" CSG. NUWH AND BOP. SDFN
11	02/05/2015		RU WARRIOR WIRELINE, RIH W/ CBL TOOLS. LOG W/ GOOD CMT FROM 1510 TO TOC @ 490. TIH AND CLEAN WELL TO RBP @ 7249'. TOO. AND LD RBP. TIH AND CLEAN WELL TO SECOND RBP @ 7337'. TOO. AND LD RBP. SWI, SDFN.
12	02/06/2015		TIH W/ NC, XN AND 2-3/8" TBG. BROACH TBG TO XN. NDNU AND LAND WELL @ 7723' W/ 244 JTS. INSTALL NEW O-RINGS ON TBG MANDREL, R-46 RING GASKET, 5K CSG VALVES AND NEW FLANGED MV. RU HYDROTESTER, TORQUE AND TEST WH TO 5K, HELD GOOD. SWI, RDMO.

REMARKS:

01/27/15 - CSG HELD GOOD FOR 15 MIN. TEST DOWN TBG AND LOST 100 IN 15 MIN. LOOKS LIKE RBP WAS LEAKING AND NOW STARTING TO HOLD. RELEASE PKR, NDBOP, NU WH. SWI, SDFN.

01/28/15 - CSG LEAKED LESS AND LESS W/ EVERY TEST. FINAL SET OF PKR @ 5444'. CSG AND TBG BOTH HELD 2500# FOR 30 MIN. RELEASE PKR. SWI, SDFN.

01/29/15 - PUH W/ 1 JT AND SET PKR @ 5414'. TBG BLED FROM 2500 TO 750 IN 15 MIN. CSG HELD 2500 FOR 30 MIN. STAGE TOOL @ 5421 LEAKING SWI, SDFN.

01/30/15 - DISPLACE W/ 18 BBLS H2O. TOO. W/ TBG. PRESSURE UP ON CSG TO 1000#. SWI, SDFN.