

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: MORNING 39-10			
Project:COLORADO-WELD-NAD83-UTM13		Site:MORNING 9-10 PAD	Rig Name No:CONCORD 1/1
Event: WELL WORK EXPENSE		Start Date: 8/8/2014	End Date: Spud Date: 3/7/2007
Active Datum: RKB @4,913.00usft (above Mean Sea Level)		UWI: 0/3/N/66/W/10/0/SENE/6/0/S/2119.004238/E/0/827.001654/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	08/08/2014		MIRU Concord 1. TP120 CP120. Blow down well, pump 40 bbls. ND WH, NU BOPs. PU jts, tag up and establish circulation. Cleanout down to 7594' (PBSD). LD tag jts. SDFN.
2	08/11/2014		RU EMI. EMI OOH, 236 JTS, all good. TIH w RBP, set at 6597' KB. LD 1 jt, Roll hole. Test RBP to 2000 psi for 15 mins, good. PU 10 stands, spot 2 sx sand on RBP. TOO. LD retrieving head. ND BOPs and WH. NU 4.5" frac valve. See comms
3	08/12/2014		Surf csg 20 psi. Establish circ down csg. Gassy first 20 mins. Circ hole with mud for 3.5 hrs. SI for 1 hr, no press buildup. RU cementers. Pump 60 bbls fresh @ 6 bpm, 20 bbls SMS, 5 bbls spacer, 250sx (59 bbls) Type III cmt (14.8#, 1.33 yield). See comms
4	08/13/2014		STANDBY PAY FOR CONCORD 1
5	08/14/2014		Surf csg 230 psi, prod csg dead. Blow down surf csg. ND frac valve. NU WH & BOPs. PU 4 drill collars, TIH. Tag cmt @ 1405'. PU power swivel. Drill cement down to 1540' (40' above squeeze perfs). Cement still soft. See comments...
6	08/15/2014		CP dead, Surf CSG 100 psi. Blow down surf, PU power swivel. Drill cement, fall though at 1615'. Roll clean. Test squeeze perfs to 1000 psi for 15 mins, good test, zero bleed-off. TOO, LD drill collars. PU bit & csg scraper, TIH to RBP. See comments
7	08/16/2014		CP DEAD, SURF CSG 10PSI. Blow down surf. PU & TIH w kill string: retrieving head, XN, 206 jts 2-3/8" TBG (2 jts above RBP). Land TBG. ND BOPs, NU WH. Torque wellhead and hydrotest to 5000 psi for 15 mins. Good test. RD Concord 1. Move to Barclay 44-14.

COMMENTS:

08/11/14 - RU Pioneer WL. RIH w perf guns. Perf 1580'-1581', 3 spf, 3 shots total. POOH. RD WL. Pump down casing, load backside, break circulation. SDFN.

08/12/14 - Drop wiper plug, pump 1 bbl cement, displace with 21.6 bbls fresh. Final SI 515 psi. SWI. SDFN. WOC tomorrow, drill out Thursday morning.

08/14/14 - Per orders from office, SWI, SDFN, and finish drilling cement in am.

05/15/14 - Circ hole until cmt cleans up. TOO, LD bit & scraper. RU Pioneer WL. Tie into CBL at ~5100'. Log to surface. Cmt top @ ###'. POOH, LD tools. RDMO WL. SWI, SDFN. Change of scope per Evans office due to Sunday deadline. Will RDMO tomorrow.