

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: GRAZNAK 32-11			
Project:COLORADO-WELD-NAD83-UTM13		Site:GRAZNAK 12-11 PAD	Rig Name No:CONCORD 2/2
Event: WELL WORK EXPENSE		Start Date: 7/29/2014	End Date: Spud Date: 3/9/2009
Active Datum: KB @4,918.00usft (above Mean Sea Level)		UWI: 0/3/N/66/W/11/0/NWSW/6/PM/S/1,871.00/W/0/741.00/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	07/29/2014		MIRU CONCORD 2 SCP 50. RU SUMMIT SLICKLINE, FISH PLUNGER AND TAG @ PB 7987'. SWI, SDFN.
2	07/30/2014		BLOW WELL DOWN, CONTROL WELL W/ 60 BBLS. NDNU, RU PRS AND EMI TBG ON TOO. ALL TBG GOOD. RU WARRIOR WIRELINE, RIH W/ GAUGE RING TO 7100'. RIH AND SET CIBP @ 7040'. LOAD AND TEST CSG TO 2500#, HELD GOOD. UNLAND 4-1/2" CSG, NU SPOOL AND BOP. SWI, SDFN.
3	07/31/2014		RU NABORS WIRELINE. TORQUE 4-1/2" CSG, ATTEMPT TO BACK OFF CSG @ 1528'. SHOT COLLAR 3 TIMES W/ NO SUCCESS. CONTACT EVANS OFFICE. WAS INSTRUCTED TO SHOOT SQUEEZE PERFS @ 1550 PER JACK HARBISON. RELAND CSG AND NUFV. RIH AND SHOOT SEE REMARKS
4	08/01/2014		CIRCULATE WELL FOR 2 HRS. RU SANJEL CEMENTERS, PUMP 5 BBLS H2O, THEN MIX AND PUMP 315 SX OF TYPE III CMT W/ 1/4# POLYFLAKE @ 14.8 PPG. DROP TOP WIPER PLUG, DISPLACE W/ 22.4 BBLS H2O. SWI, SDFN.
5	08/04/2014		NDFV, NU 5K WH AND BOP. PU 3-7/8" BIT, 6 DRILL COLLARS AND TIH W/ TBG. TAG CEMENT @ 1380'. DRILL THRU CMT DOWN TO 1610'. CIRCULATE WELL CLEAN. TOO. AND LD BHA. RU WARRIOR WIRELINE, RIH W/ CBL TOOLS. LOG W/ CMT FROM 1670' TO TOC 458'. SEE REMARKS
6	08/05/2014		TAG CIBP @ 7040. PU POWER SWIVEL, DRILL THRU CIBP. PUSH TO PB @ 7987' CIRCULATE WELL CLEAN. TOO. AND LD BIT. TIH W/ NC, XN AND 236 JTS OF 2-3/8" TBG. BROACH TBG TO XN, NDNU AND LAND WELL @ 7397'. RU HYDROTESTER, TEST WH TO 5000#. SWI, RDMO.

REMARKS:

07/31/14 - SQUEEZE HOLES @ 1550' W/ 3SPF. ESTABLISH CIRCULATION TO SURFACE 3 BPM @ 1000 PSI. CIRCULATE WELL FOR 2 HRS. SWI, SDFN.

08/04/14 - TEST CSG TO 1000#, HELD GOOD. TIH W/ 3-7/8" BIT AND TBG TO 7000'. SWI, SDFN.

08/05/14 - INSTALL NEW FLANGED MASTER VALVE, AND 5K CSG VALVES