

US ROCKIES REGION

Anadarko Daily Summary Report

Well: KERN 13-4-5Y

Project: COLORADO-WELD-NAD83-UTM13

Site: KERN 13-4-5Y

Rig Name No: CONCORD 6/6

Event: WELL WORK EXPENSE

Start Date: 3/28/2013

End Date:

Spud Date: 6/26/2003

Active Datum: RKB @4,806.99usft (above Mean Sea Level)

UWI: 0/3/N/66/W/4/0/SWSW/6/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	10/11/2013		MEET FENCING CREW AND LAND MAN ON LOCATION. CREW PUT UP BARB WIRE CATTLE FENCE. RU CABLE INC. RIH W/ VAUGHN GYRO TOOL FROM SN @ 7264 TO SURFACE. RU CABLE INC. RIH W/ VAUGHN GYRO TOOL FROM SN @ 7264 TO SURFACE
2	10/14/2013		MIRU CONCORD 6. SCP 100. BLOW WELL DOWN, CONTROL WELL W/ 40 BBLS. NDNU, RU PRS AND EMI TBG ON TOOH. FOUND 171 BAD JTS AND 64 GOOD JTS. TIH AND SET RBP @ 6460. CIRCULATE GAS FROM WELL. ND BOP AND WH. NU NEW 5K WH. SWI, SDFN.
3	10/15/2013		RU HYDROTESTER, TEST CSG TO 5000#, HELD GOOD. SPOT 2SX SAND ON RBP. LD 171 JTS OF BAD TBG. NDBOP AND WH. UNLAND 4-1/2" CSG AND NU ANNULAR EQUIPMENT. SWI, SDFN.
4	10/16/2013		PU 1-1/4" WORKSTRING, RIH DOWN ANNULAS TO 4700'. ESTABLISH CIRCULATION TO SURFACE. CIRCULATE AND CONDITION HOLE FOR 4 HRS. LD 10 JTS OF 1-1/4. SWI, SDFN.
5	10/17/2013		PU 10 JTS 1-1/4", ESTABLISH CIRCULATION. RU SANJEL CEMENTERS TO PUMP ANNULAR FILL @ 4700'. PUMP 5 BBLS H2O, 20 BBLS SMS, 5 BBLS H2O. THEN MIX AND PUMP 250 SX OF CLASS G CMT W/ 1/4# CELLO FLAKE @ 15.8 PPG. DISPLACE W/ 1.5 BBLS H2O. SEE REMARKS
6	10/18/2013		RU WARRIOR WIRELINE, RIH W/ CBL TOOLS. LOG WELL W/ GOOD CMT FROM 4700 TO TOC @ 3530'. RD WIRELINE. RIH W/ 1-1/4 WORKSTRING TO 1070'. RU SANJEL FOR 2ND STAGE ANNULAR FILL. PUMP 5 BBLS H2O, 20 BBLS SMS, THEN MIX AND PUMP 225 SX SEE REMARKS
7	10/21/2013		RU WARRIOR WIRELINE. RIH W/ CBL TOOLS, LOG W/ GOOD CMT FROM 1328' TO TOC @ 178'. RD WIRELINE. TIH W/ RETRIEVING HEAD AND 64 JTS OF TBG. WAIT ON NEW REPLACEMENT TBG, CAT TBG ONTO LOCATION. PU NEW 2-3/8" 4.7# J-55 TBG. SEE REMARKS
8	10/22/2013		TIH W/ NC, XN AND 2-3/8" J-55 TBG. FINISH PU TBG FROM TRAILER AND TAG @ 7333, FELL THRU BRIDGE AND TAG @ 7432'. BROACH TBG TO XN, NDNU AND LAND WELL @ 7265.15' W/ 231 JTS. RU HYDROTESTER AND TEST THE WH TO 5000#, HELD GOOD. RDMO.