

US ROCKIES REGION

Anadarko Daily Summary Report

Well: MILLER ELTON N GU "C" #2

Project: COLORADO-WELD-NAD83-UTM13

Site: MILLER ELTON N GU "C" #2

Rig Name No: BASIC 1509/1509

Event: CONST- CAP WELL WORK

Start Date: 9/3/2013

End Date:

Spud Date: 7/17/1980

Active Datum: RKB @4,862.99usft (above Mean Sea Level)

UWI: 0/2/N/66/W/7/0/SENE/6/0/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	10/02/2013		MIRU BASIC 1509. BD & KILL WLL W-30 BW-BIO. NDWH. NUBOP. RU PICK TESTERS. EMI OOH W/253 JTS. ALL TBG WAS REJECTED. RD EMI UNIT. SPOT NEW TBG . PU HYDROSTATIC BAILER & SINGLE IN 100 JTS. SWI SDFN
2	10/03/2013		SINGLE IN REST OF TBG. BAIL SAND TO 7886. TOOHD BAILER. RU WARRIOR. RUN G. RING TO 7250. RIH W/ CIBP & SET @ 7170. LOAD THE HOLE & TEST CSG TO 1000. OK. RIH W/ 3-1/8 GUNS & SHOT SQUEEZE HOLES @ 6980 & 6550 .38" EHD. 6 SHOTS TOTAL. SEE REMARKS:
3	10/04/2013		CIRC W/140 BW-BIO. RU BAKER. PUMP 10 BW FOLLOW BY 140 SX 50/50 POZ "G" W/20% SILICA FLOUR,3% GEL, .1% SODIUM METASILICATE & .4% FL-52 @ 13.5 PPF & 1.71 CUFT/SK. DISP W/26 BW. STING OUT & PUH TO 5500. CIRC W/140 BW-BIO. RD BAKER. TOOHD. DRAIN PUMP. SWI SDFN
4	10/07/2013		PU CONE BIT & RIH. TAG CEMENT @ 5605. RU POWER SWIVEL. DRILL 555' OF CEMENT TO 6160 SB SWIVEL SWI SDFN
5	10/08/2013		DRILL CEMENT FROM 6160 TO 6690. STOP & TEST TOP SQUEEZE HOLES @ 6550 TO 700. HELD. CONT DRILLING & DRILL TO THE CIRC @ 6866. DRILL ON CIRC FOR 1 HR. ROLL HOLE CLEAN. SWI SDFN.
6	10/09/2013		DRILL OUT CIRC. CONT DRILLING CEMENT. OUT OF CEMENT @ 6980. CIRC CLEAN @ 7040. TOOHD. LD BIT. RU WARRIOR W/L. RUN CBL FROM 7080 TO 6300. NO CEMENT SHOW BEHIND CSG. WAIT ON SQ GUN. SHOT 3 .38" EHD SQUEEZE HOLES @ 6560. RD WARRIOR. SEE REMARKS:
7	10/10/2013		RU WARRIOR. SHOT 3 .38" EHD SQ HOLES @ 6930. RD W/L. PU PACKER. RIH & SET @ 6601. BRAKE CIRC @ 2500. CIRC HOLE W/180 BW-BIO TILL CLEANED UP. RELEASE PACKER & POOH. RU WARRIOR. SET CIRC @ 6840. RD W/L. PU STINGER. TIH & STING INTO CIRC. BRAKE CIRC. SDFN
8	10/11/2013		MIRU BAKER. PUMP 10 BW FOLLOWED BY 140 SX 50/50 POZ "G" W/20% SILICA FLOUR,3% GEL,.1% SODIUM METASILICATE, .4% FL-52 MIXED @ 13.5 PPF & 1.71 CUFT/SK. DISP W/26 BW. RD BAKER. TOOHD. NDBOP REMOVE WH. RU R. IRON WELD PLATE & B. NIPPLE. RD R. IRON. SEE REMARKS
9	10/14/2013		PU CONE BIT & TIH. TAG CEMENT @ 6412. RU P. SWIVEL. DRILL 438' TO CIRC. DRILL CIRC & CEMENT TO 6851. ROLL HOLE CLEAN. DRAIN PUMP SDFN
10	10/15/2013		PU SWIVEL. DRILL REST OF CEMENT. RAN OUT @ 6940. ROLL HOLE CLEAN. SB SWIVEL. TOOHD. RU WARRIOR W/L. RUN CBL FROM 7020 TO SURF. FAIR BOND. OK W/ENGINEER. RD WARRIOR. TEST CSG TO 1000. OK. RIH. PU SWIVEL. DRILL OUT CIBP & PUSH TO 7886. TOOHD LD BIT. SWI SDFN.
11	10/16/2013		RU HS TESTING. PU PACKER & RIH HYDROTESTING TBG TO 6000. NDBOP. SET PACKER. NUWH. LAND TBG W/ 210 2-3/8 JTS, AS-1 PACKER (6662), 20 JTS, XNN, NC. EOT @ 7310 KB. LOAD BACK SIDE W H2O-BIO. TEST CSG TO 1000. OK. TEST WH TO 5000. OK. RD HS TESTING. RDMO

REMARKS:

10/03/13 RIH W/ CIRC & SET @ 6890. RDMO WARRIOR W/L. PU & RIH W/CIRC STINGER, STING INTO. CIRC W/2 BW AND GOT GOOD RETURNS. SDFN

10/09/13 PU PACKER & RIH. SET PACKER @ 6601. PRESSURE UP TO 3000 AND COULD NOT BRAKE CIRCULATION. RELEASE PACKER & TOOHD. SWI SDFN.

10/11/13 INSTALL 5K WH. NUBOP. SWI SDFN