

Anadarko Daily Summary Report

Well: MAYER 21-15

Project:COLORADO-WELD-NAD83-UTM13

Site:MAYER 6-15 PAD

Rig name no.:BASIC 1524/1524

Event: WELL WORK EXPENSE

Start date: 2/2/2015

End date:

Spud date: 1/30/2008

Active datum: KB @4,809.00usft (above Mean Sea Level)

UWI: 0/3/N/67/W/15/0/SENW/6/PM/N/1,987.00/W/0/2,003.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	02/02/2015		MIRU slickline RIH fish, tag fill@7311'kb, RDMO slickline. MIRU Basic 1524. SDFN.
2	02/03/2015		Tbg/6003,Csg/700#,SCsg/10# fluid, blow well down control W/50bbbs. ND WH,NU BOP's,unland tbg. MIRU EMI TOO H tallying W/226jnts, LD 1bad jnt 2.375, RDMO EMI. PU RBP TIH set RBP 6826'. ND BOP's,NU WH. Circulate gas out of well, PSI Test to 2000#.SEE COM
3	02/04/2015		Tbg/0#,Csg/0#,SCsg flow back 16bbbs overnight, Spot 2sx sand. TOO H LD retrieving head. ND BOP's & WH,unland 4.5"Csg. NU drill flange,duall entry flange,& BOP's,change over EQ. PU mule shoe TIH to 1708'. Circulate conditioning hole W/ Alcomer sweep.SEE COM
4	02/05/2015		Tbg/0#,Csg/0,SCsg/0# TIH 4jnts EOT@1708',circulate condition hole. Spot 40bbbs 10# mud,PUH EOT@1515'. MIRU Baker,pump 5bbbs fresh,20bbbs SMS,5bbbs fresh,160sx(38bbbs) TYPE III cement,displace .5bbbs RDMO Baker. TOO H LD mule shoe. SEE COM.
5	02/06/2015		Csg/0#,SCsg/0#, MIRU WL RIH RBL 1700'-14',W/BOC@5124'-TOC@828', RDMO WL. PSI test Csg to 2000# for 15min, GOOD TEST. PU retrieving head TIH tag sand. CO sand retrieve/release RBP. TOO H LD RBP. PU NC,XN Nipple,227jnts 2.375, TIH land.SEE COM.

COMMENTS:

02/03/15 - For 15min GOOD TEST. MIRU hydrotester PSI Test Csg to 5000# for 15min GOOD TEST, RDMO hydrotester. ND WH,NU BOP's unland tbg TOO H W/10stands SWI help hook up SCsg to flow back tank for Night (per James) drain EQ SDFN.

02/04/15 - LD 5jnts,drian EQ,SWI, SDFN.

02/05/15 - ND BOP's,duall entry flange,& drill flange, reland Csg, NU WH,BOP's,change over & drain EQ,SWI SDFN.

02/06/15 - Tbg@7182'kb. RU Lubricator broach to above XN Nipple. ND BOP's,NU WH. MIRU hydrotester, toque & PSI Test WH to 5000# for 15min, GOOD TEST,RDMO hydrotester. SWI Haing sign, RDMO Basic 1524.SDFN.