

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: SHUR VIEW 18-3			
Project:COLORADO-WELD-NAD83-UTM13	Site:SHUR VIEW 18-3	Rig name no.:BASIC 1524/1524	
Event: WELL WORK EXPENSE	Start date: 11/11/2014	End date:	Spud date: 8/5/2006
Active datum: RKB @4,854.00usft (above Mean Sea Level)		UWI: 0/5/N/67/W/3/0/NWNW/6/0/N/1320/W/0/-1240/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	11/11/2014		MIRU slickline RIH retrieve production EQ, RIH tag fill@7494'KB, RDMO slickline. MIRU Basic 1524. Tbg/1000#,Csg/1000#, started blowing well down wind was carrying gas to burners. Call APC, wait for operator, Put well down sales line for night, SDFN.
2	11/12/2014		Tbg/200#,Csg/200#,SCsg/30#, Blow well down control W/50bbls. ND WH,NU BOP's,unaland tbg. MIRU EMI TOO H tallying W/223 good jnts, RDMO EMI, SWI SDFN.
3	11/13/2014		Csg/50#,SCsg/20#, blow well down. PU RBP TIH. Set RBP@6753'. ND BOP's,NU WH. Circulate gas out of well. MIRU hydrotester, PSI Test to 5000# for 15min,GOOD TEST,RDMO hydrotester. ND WH, NU BOP's. Spot 2sx sand. TOO H LD retrieving head. SEE COM.
4	11/14/2014		Tbg/0#,Csg/0#,SCsg/0#, PU 4jnts TIH EOT @2209', Circulate condition hole. Spot 40bbls 10# mud. PUH to 1819'. MIRU Baker pump 10bbls fresh,10bb mud flush,10bbls fresh, 190sx(45bbls) TYPE III cement, displace 1bbl, RDMO Baker. TOO H 1.25 tbg LD mule.SEE COM
5	11/17/2014		Csg/0#,SCsg/0#, MIRU WL RIH RBL 2800'-14',W/BOC@1880'-TOC@1180', RDMO WL. PSI test WH & Csg to 2500# for 15min GOOD TEST. PU retrieving head TIH tag RBP. CO sand, retrieve/release RBP. TOO H LD RBP. PU NC XN Nipple TIH land tbg.SEE COM
6	11/18/2014		Tbg/0#,Csg/0#,SCsg0#, Drop bumper spring, Wait to fall. RU lubricator RIH broach Hit tight spot@6689', work broach through tight spot. RIH tag bumper spring. RD lubricator. ND BOP's,NU WH. MIRU hydrotester torque & PSI Test WH to 5000# for 15min. SEE COM

COMMENTS:

11/13/14-ND BOP's, & WH. Unland Csg. NU drill flange, & duall entry flange, & BOP's Change over. PU Mule shoe TIH 1.25 tbg to 2209'. Circulate conditioning hole. LD 5jnts SWI SDFN.

11/14/14 - Shoe. ND BOP's,duall entry flange & drill flange, reland 4.5" Csg, NU WH, BOP's SWI, Change over & drain EQ, SDFN.

11/17/14 -@7106' W/226jnts, 2.375,4.7#,J-55. RU lubricator broach to 6689' hit tight spot, SWI SDFN.

11/18/14 - GOOD TEST, RDMO hydrotester. SWI hang sign,RDMO Basic 1524. REPLACED ALL VALVES W/ NEW, & NEW FLANGE STYLE MASTER VALVE.

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