

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: CAMP H 30-19			
Project:COLORADO-WELD-NAD83-UTM13		Site:CAMP H 30-19	Rig Name No:BASIC 1524/1524
Event: CONST- CAP WELL WORK		Start Date: 10/15/2014	End Date: Spud Date: 6/29/2004
Active Datum: RKB @5,006.99usft (above Mean Sea Level)		UWI: SW/NW/0/3/N/65/W/30/0/0/6/PRIME/N/1,423.00/W/0/1,271.00/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
2	10/14/2014		Csg/100#,SCsg/0#, blow well down. PU RBP TIH tallying . Set RBP@7070'. Circulate gas out of well. Land tbg. PSI test RBP to 3000# for 15min GOOD TEST. ND BOP's, NU WH change out valves. SWI SDFN.
3	10/15/2014		Tbg/0#,Csg/0#,SCsg/0#, MIRU hydrotester, PSI test Csg/RBP to 5000# for 15min,GOOD TEST, RDMO hydrotester. ND WH,NU BOP's, unland tbg ,Spot 2sx sand. TOOHD LD retrieving head. ND BOP's & WH Unland Csg, NU drill flange,Duall entry flange.SEE COM
4	10/16/2014		Tbg/0#,Csg/0#,SCsg/0#, TIH to 1655' could not circulate charging up tbg. PUH to 810'. Break Circulation, TIH circulating in spots to 5069'. Circulate conditioning hole. LD 5jnts SWI SDFN.
5	10/17/2014		Tbg/0#,Csg/0#,SCsg/0#, TIH 5 jnts EOT@5069'. Circulate mud conditioning hole. MIRU Baker pump 20bbls SAP, 10bbl fresh, 200sx(45.5bbls) POZ G cement, displace 5bbls fresh, RDMO Baker. TOOHD LD mule shoe. ND BOP's,duall entry flange, drill flange.SEE COM
6	10/20/2014		Csg/0#,SCsg/0#, MIRU WL RIH RBL 5150'-4000',W/BOC@5100'-TOC@4258',RDMO WL. PSI Test Csg/WH to 2000# for 15min GOOD TEST. TIH tag RBP. CO sand Retrieve /release RBP. TOOHD LD RBP. PU NC,XN Nipple,234jnts 2.375tbg, TIH land tbg@7359'kb.SE COM

COMMENTS:

10/15/14 - BOP's, Change over EQ. PU mule shoe TIH 1.25 tbg TIH to1622'. PUH to 745' SWI SDFN

10/17/14 - Reland 4.5" Csg, NU WH, & BOP's. Change EQ over,SWI SDFN.

10/20/14 - RU lubricator broach to above XN Nipple. ND BOP's,NU WH, SWI SDFN.