

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: EVERIST 11-10			
Project:COLORADO-WELD-NAD83-UTM13		Site:EVERIST 19-10 PAD	Rig Name No:BASIC 1524/1524
Event: WELL WORK EXPENSE		Start Date: 2/13/2014	End Date: Spud Date: 9/6/2008
Active Datum: KB @4,875.00usft (above Mean Sea Level)		UWI: 0/2/N/68/W/10/0/SWSW/6/PM/S/838.00/W/0/1,252.00/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	02/12/2014		MIRU slickline RIH retrieve production EQ, RIH tag fill 8161'kb RDMO slickline.
2	02/13/2014		MIRU Basic 1524. Tbg/50#,Csg/100#,SCsg/25#, Blow well down control W/50bbls. ND WH NU BOP's unland tbg. MIRU EMI TOOHD tallying W/241GOOD jnts 2.375tbgLD SN/NC, RDMO EMI. MIRU WL RIH gauge ring to 6960', RIH set RBP@ 6900'.SEE COM
3	02/14/2014		Csg/0#, SCsg/0#, circulate conditionig hole. MIRU cementers pump 10bbls fresh,20bbls SMS,5 bbls fresh, 225sx(58.5bbls) Type III 1/4# cello flake, Displace 24 bbls, SWI, RDMO cement trucks. Drain EQ SDFN. WOC.
4	02/18/2014		Csg/0#,SCsg/0#, ND frac valve, NU WH/BOP's. PU bit & Bit sub TIH tag cement@1518'. RU power swivel break circulation. Drill out cement to1689' break through PU 3more jnts circulate hole clean. RD power swivel. TOOHD ID bit & bit sub. SEE COM.
5	02/19/2014		Tbg/0#,Csg/0# TIH Tag sand circulate sand off RBP, Retrieve/release RBP. TOOHD LD RBP. PU NC,XN Nipple, 241jnts 2.375, land well @7594'KB.RU lubricator braoch to above XN Nipple. ND BOP's, NU WH.MIRU hydrotester pressure test WH to 5000# for 15min.SEE COM
100	02/24/2014		MIRU SES rig 3 TP vac CP blow SC 10. SDFN

COMMENTS:

02/13/14 - Load hole pressure test Csg/RBP to 2000# GOOD TEST. RIH dump bail 2sx sand on RBP. ND BOP's/WH NU frac valve. RIH perforate 3 spf @1675', RDMO WL. SWI, Drain EQ, SDFN SDFN.

02/18/14 - MIRU WL RIH radial tool logg 1852'-40' W/ cement@1710'-190', RDMO WL. Pressure test WH/Csg to 1000# for 15min GOOD TEST. PU retrieving head TIH hole 30 stands wind blowing blocks into derrick. displace well chain tbg down,SWI, drain EQ SDFN.

02/19/14 - GOOD TEST, RDMO hydrotester. SWI RDMO Basic 1524. REPLACED ALL VALVES W/ NEW.