

US ROCKIES REGION

Anadarko Daily Summary Report

Well: EVERIST 39-10

Project:COLORADO-WELD-NAD83-UTM13	Site:EVERIST 37-10 PAD	Rig Name No:BASIC 1524/1524	
Event: WELL WORK EXPENSE	Start Date: 1/8/2014	End Date:	Spud Date: 8/3/2008
Active Datum: KB @4,876.00usft (above Mean Sea Level)		UWI: 0/2/N/68/W/10/0/SWSE/6/PM/S/1,139.00/E/0/1,475.00/0/0	

Report No	Report Date	MD (usft)	24 Hr Summary
1	01/08/2014		MIRU slickline RIH retrieve production EQ Tag fill@7767'kb RDMO slickline. MIRU Basic 1524. Tbg/150#,Csg/200#,SCsg/light blow. Blow well down control W/50bbls. ND WH, NU BOP's unland tbg. MIRU EMI TOOHD tallying W/244jnts GOOD RDMO EMI.SEE COM.
2	01/09/2014		Csg/0#,SCsg/0# Blow well down. PU RBP TIH set RBP @5026'. ND BOP's, NU WH. Circulate gas out of well. MIRU hydrotester pressure test to 5000# for 15min GOOD TEST, RDMO hydrotester. ND WH,NU BOP's, Spot sand. TOOHD LD retrieving head.SEE COM.
3	01/10/2014		Csg/0#,Scsg/0#. TIH 1.25tbg to 2403'. Circulate conditioning hole. MIRU Cement trucks pump 5bbls fresh, 20bbls SMS, 5bbls spacer 420sx(86bbls) Class G cement, displace 1bbl, RDMO cement trucks. TOOHD LD 1.25 tbg. ND BOP's/dual entry flange. SEE COM.
4	01/13/2014		Csg/0#,SCsg/0#,Load hole, MIRU WL run CBL 3555'-60', BOC@2430',TOC@220',RDMO WL. Pressure test to Csg/WH 2500# for 15min GOOD TEST. PU retrieving head TIH. CO sand retrieve/release RBP. TOOHD LD RBP. PU NC,XN Nipple 242 jnts 2.375 TIH. SEE COM.

COMMENTS:

01/08/14 - SWI,Drain EQ SDFN.

01/09/14 - ND WH, Unland 4.5" Csg, NU dual entry flange/BOP's. Change over EQ for 1.25 tbg. PU Mule shoe TIH W/1.25 tbg to778', SWI, Drain EQ. SDFN.

01/10/14 - Reland 4.5"Csg, NU WH/BOP's SWI, Change over EQ, Drain EQ. SDFN.

01/13/14 - Land tbg@7605.06'kb. RU lubricator broach to above XN Nipple. ND BOP's,NU WH. MIRU hydrotester pressure test to 5000# for 15min GOOD TEST, RDMO hydrotester. SWI RDMO Basic 1524, REPLACED ALL VALVES W/NEW ON WH.