US ROCKIES REGION						
Anadarko Daily Summary Report						
Well: USA 10-36						
Project:COLORADO-WELD-NAD83-UTM13		Site:USA 20-36	Site:USA 20-36 PAD		Rig Name No:BASIC 1524/1524	
Event: CONST- CAP WELL WORK		Start Date: 10/2	Start Date: 10/24/2013		Spud Date: 10/14/2007	
Active Datum: KB @4,805.00usft (above Mean Sea Level)			UWI: 0/3/N/66/W/36/0/NWSE/6/PM/S/1,653.00/E/0/1,691.00/0/0			
Report No	Report Date	MD (usft)	off) 24 Hr Summary		24 Hr Summary	
1	12/03/2013		MIRU slickline RIH retrieve production EQ, RIH tag fill @7558'KB. MIRU basic 1524 & EQ, SDFN.			
2	12/04/2013	Tbg/1150#,Csg/1150#,SCsg/160#, blow well down control W/60bbls. ND WH NU Bop's unland tbg. MIRU EMI TOOH tallying W/235 good jnts 2 bad LD SN NC, RDMO EMI. PU RBP TIH set RBP @4935'. Circulate gas out of well. Pressure test Csg/RBP to 2000psi.SEE COM				
3	12/05/2013	Tbg/0#,Csg/0#,SCsg/100#, Blow SCsg down TOOH LD retrieving head. ND BOP's/WH. Pump 15 bbls down SCsg. ND SCsg head unland 4.5" Csg, NU duall entry flange & BOP's SWI, Change over for 1.25 tbg, drain EQ SDFN.				
4	12/06/2013	Csg/0#,SCsg/100#, blow well down. PU mule shoe TIH 1.25 tbg to 3520' circulating in spots. Circulate hole conditioning hole. LD 5jnts SWI, Drain EQ SDFN.				
5	12/07/2013		spacer,20b	bl SMS, 805sx(165bed 5bbls cement to s	1.25 tbg,EOT @3520. MIRU cement trucks pump10bbl obls) class G cement 1/4# cello flake,displace 2 surface, RDMO cement trucks. TOOH LD 1.25 tbg & Mule	
6	12/09/2013		retrieving h	ead TIH. Break circ	n CBL 4250'-14'. BOC @3500',TOC @174', RDMO WL. PU ulation,CO sand latch onto RBP. Circulate hole claen, PU NC,XN Nipple,237jnts 2.375 J-55 4.7#.SEE COM	

## **COMMENTS:**

12/04/13 - For 15min GOOD TEST, spot 2sx sand. TOOH 20 stands, SWI drain EQ SDFN.

12/07/13 - ND BOP's/duall entry flange. Reland 4.5" csg, NU 8 5/8 SCsg head, & WH/BOP's, SWI, Change over EQ for 2.375 tbg. SDFN WOC. 12/09/13 - Land tbg @7413'KB. RU lubricator broach to above XN Nipple. ND BOP's, NU WH. MIRU hydrotester pressure test WH to 5000# for 15min GOOD TEST, RDMO hydrotester. SWI, RDMO Basic 1524, REPLACED ALL VALVES W/NEW.

12/18/2013 11:30:27AM 1