

US ROCKIES REGION

Anadarko Daily Summary Report

Well: GATES CYCLO #1

Project: COLORADO-WELD-NAD83-UTM13

Site: GATES CYCLO #1

Rig Name No: BASIC 1524/1524

Event: CONST- CAP WELL WORK

Start Date: 1/29/2013

End Date:

Spud Date: 5/5/1975

Active Datum: RKB @4,938.00usft (above Mean Sea Level)

UWI: NW/NE/0/2/N/65/W/35/0/0/6/0/N/990.00/E/0/1,650.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	03/06/2013		MIRU Basic 1524. Tbg/400,Csg/350,Scsg/0psi. Controll well W 25bbls tbg,30bblsCsg. ND WH. NU tbg spool & BOPS. MIRU EMI TOO. Laid down 88 jnts W/ wall loss graeter then 35%. Had to warm every collar up while TOO. to break conections. SDFN
2	03/07/2013		Csg/100psi contoll W/25bbls. PU bit & scaper TIH to 7248' W/233jnts.TOOH LD bit & scraper.MIRU WL RIH set CIBP @7180' W/KB.Load hole test to 1000psi for 15min,GOOD TEST. RIH W/ perf gun shoot squeeze holes @6860-6861RDMO WL.
3	03/08/2013		Csg 0psi. Finish TOO. W/82jnts LD packer. MIRU hydrotester PU CICRTIH hydrotesting tbg to 6000psi, 216 jnts. RDMO hydrotester. Set CIGR @6715' W/216jnts. Test back side to 1000psi, GOOD TEST no communication MIRU Cement trucks. Pre flush 19bbls down tbg.
4	03/11/2013		CSG/0psi. .MIRU WL/CBL tool.RIH Stack out@5528'POH.RDMO WL. Load hole.ND Bops/WH,& old Amaco Surface head.Weld plate & 4.5 bell nipple on. Let cool. NU 5K WH. Test to 1000psi. GOOD TEST. TIH tag W/ 208jnts fills like pushing something W/tbg . Ru swivel
5	03/12/2013		Tbg/0psi,Csg/0psi. MIRU slickline RIH tag @ 2400' in tbg, POH .RIH perf tbg @1990'. RDMO slickline. TOO. W/ tbg,tbg plugged W/ mud W/135jnts in hole. Call APC office. Recieved oders. Tried to pump down Csg up tbg pressured to 1000psi.
6	03/13/2013		CSG/0psi Load hole pressure test CSG to1000psi GOOD TEST. PU bit& bit sub. TIH circulating mud out every 1000'. Closer to CIGR started circulating every 500'.Tested to 1000psi for 15min GOOD TEST. RU swivel CO 170 feet of Cement streamers to TOC on CIGR
7	03/14/2013		Csg/0psi PU bit & bit sub TIH to 6660.' RU swivel. Break circulation CO cement to 6715' Reached CIGR. Drilled on CIGR. Not making headway. RD power swivel. TOO. Check bit. Bit was bad. SDFN.
8	03/15/2013		Csg/0psi.PU new rock bit & sub. TIH to 6735' 214 jnts RU power swivel break circulation. Began to CO peaces of bit & rest of CIGR. Continued CO of cement to 6915'. Roll hole clean. RD power swivel. TOO. 300' SDFN
9	03/16/2013		Tbg/0psi,Csg/0psi. TIH 310'. RU power swivel Break circulation. CO cement to 6093'. RD power swive.I TOO. LD bit. PU new bit. TIH to 6093'. RU power swivel break circulation.drill out cement to 7059'. Cirulate hole clean. RD power swivel. TOO. 464' SDFW
10	03/18/2013		Tbg/0psi,Csg/0psi. TIH 464' RU power swivel. Drill out cement to 7164' RD power swivel. circulate hole clean. TOO. tbg LD bit & bit sub. MIRU WL & CBL tool RIH LTD 7158' run CBL to 6300'. RDMO WL. load hole Pressure test Csg to 1000psi for 15min lost
11	03/19/2013		Csg/0psi. PU packer TIH to 7059' W/224jnts. Test plug down tbg to 2000psi for 15 min GOOD TEST. PU TO 6843' W/217jnts Test Squeeze hole down tbg to 1000psi did not test bled down to 500psi released pressure. Pressured up back side to 1000psi held for
12	03/20/2013		Csg/0psi. MIRU WL RIH perf squeeze holes @6750' RDMO WL. MIRU hydrotester PU CIGR TIH hydrotesting tbg to 6000psi.RDMO hydrotester. Set CIGR @ 6650'. W/211jnts Sting out of CIGR Circulate hole Sting into CIGR. MIRU Baker Hughes presure Csg to 500psi held.
13	03/21/2013		Csg/0psi MIRU WL & CBL tool RIH Tag @6626' run CBL to 5000' TOC 6440'. RDMO WL. Load hole test to 1000 psi for 15min GOOD TEST bleed off to tank. PU bit bit sub & XN nipple TIH land TBG @6596.30' W/ KB, W/209 jnts. ND BOPs NU WH.