

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: HSR-CANNON LAND 13-11A			
Project:COLORADO-WELD-NAD83-UTM13		Site:HSR-CANNON LAND 13-11A	Rig name no.:CONCORD 1/1
Event: CONST- CAP WELL WORK		Start date: 1/7/2015	End date: Spud date: 7/29/1999
Active datum: RKB @5,052.99usft (above Mean Sea Level)		UWI: 0/2/N/66/W/11/0/SWSW/6/0/0/0/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	01/07/2015		MIRU slickline fish and tag fill @ 7,690' 473' of fill 0' RH RDMO slickline, problems W/ air system on rig, MIRU Concord 1 TP 800# CP 800# SCP 30# control well NU BOPs SWI SDFN.
2	01/08/2015		TP 150# CP 150# SCP 30# control well MIRU prs EMI and tally out W/ 235 good JTs and 2 bad JTs RDMO prs, PU bailer TIH W/ 120 JTs @ 3,780' drain pump and lines, SWI SDF rig repairs.
3	01/09/2015		(Shut down for rig repairs)TP 100# CP 100# SCP 30# control well finish TIH tag fill W/ 245 JTs @ 7,690' bail to JT 248 @ 7,770' TOOHD LD bailer drain pump and lines, SWI SDFN.
4	01/12/2015		CP 100# SCP 30# control well, PU RBP TIH set RBP W/ 229 JTs @ 7,165' circulate out all gases PSI test to 1,000# for 15 min. (GOOD TEST) spot sand TOOHD LD retrieving head, ND BOPs ND WH tie back drill line, PU spear unland CSG @ 100,000 (see comments)
5	01/13/2015		CP 0# SCP 0# tally 1-1/4" TBG TIH W/ 160 JTs @ 5,200' RU swivel tool break circulation, lost circulation after 20 min. TBG stuck in hole, work TBG string for 2 hours, reestablished circulation, roll out gases, drain pump and lines, SWI SDFN.
6	01/14/2015		CP 0# SCP 0# TBG stuck in hole, break circulation work TBG while conditioning hole, good circulation for 4 hours, spot 2 gal. of mud thinner continue conditioning hole worked TBG free RD swivel tool TOOHD to check TBG string TIH W/ 150 JTs (see comments)
7	01/15/2015		SCP 0# PU TIH 5 JTs 1-1/4" TBG @ 5,004' break circulation, MIRU sanjel (hold safety meeting) pump 25 bbls of 10# mud LD 5 JTs EOT @ 4,841' pump 5 bbl spacer, 20 bbls SAPP, 5bbl spacer, 20 bbls SMS, 10 bbl spacer, and 200 SX class G cement (see comments)
8	01/16/2015		CP 0# SCP 0# load well, MIRU Warrior log from 5,000' to surface, RDMO Warrior, PU retrieving head,TIH W/ 228 JTs circulate sand off and retrieve RBP TOOHD LD RBP PU NC XN nipple TIH W/ 238 JTs land well @ 7,462' KB RU lubricator broach to (see comments)

REMARKS:

01/16/15 - TOOHD LD W/ 102 JTS OF 1-1/4 TBG, ND BOP, ND DOUBLE ENTRY FLANGES, RELAND 4.5 CSG, NU BOP (SWAPPED BOP FOR A NEW BOP SET TO ROTATE FOR INSPECTION), SWI SDFN

01/19/15 - LAND TBG W/ 227JTS @ 7236' , BROACH TBG , ND BOP, NU WH, MIRU PRS PRESSURE TEST WH TO 5000PSI, PRESSURE TEST GOOD, RDMO PRS, RDMO CONCORD 7, TRAVEL TO YARD