

US ROCKIES REGION
Operation Summary Report

Well: MCLAUGHLIN 16-8				Spud date: 7/12/2004				
Project: COLORADO-WELD-NAD83-UTM13			Site: MCLAUGHLIN 16-8				Rig name no.: CONCORD 9/9	
Event: CONST- CAP WELL WORK			Start date: 6/2/2014				End date:	
Active datum: RKB @4,830.99usft (above Mean Sea Level)			UWI: 0/3/N/67/W/8/0/SESE/6/0/S/-470/E/0/700/0/0					
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
6/2/2014	6:00 - 7:00	1.00		30	G	P		CT to location. JSA.
	7:00 - 8:30	1.50		30	A	P		MIRU Concord 9.
	8:30 - 9:15	0.75		30	E	P		PSI: TP-450, CP-400, SP-20(gas on surface- blew down quickly). Blow down and control well.
	9:15 - 9:45	0.50		30	F	P		ND tree and WH, NU BOP and RU work floor.
	9:45 - 12:30	2.75		31	I	P		MIRU EMI. TOOH, EMI and tally out 229 JTs 2 3/8" TBG; 11 scanned bad. RDMO EMI.
	12:30 - 14:30	2.00		31	G	P		RIH w/ RBP and set at 6800'.
	14:30 - 15:45	1.25		31	H	P		Circulate out gas and test RBP to 1k/15min- good test.
	15:45 - 16:45	1.00		30		P		ND BOP and WH. Install 5k WH assembly and master valve. Land 217 JTs 2 3/8" TBG w/ XN and retrieving head, w/ EOT at 6728'.
	16:45 - 17:15	0.50		33	C	P		MIRU tester and test WH and CSG to 5k/15min- good test. RDMO tester.
	17:15 - 18:00	0.75		31	H	P		Dump 2 SX sand and flush down TBG. SIW. SDFN.
6/3/2014	18:00 - 19:00	1.00		30	G	P		CT to yard.
	6:00 - 7:00	1.00		30	G	P		CT to location. JSA.
	7:00 - 9:00	2.00		30	C	P		RDMO Concord 9.