US ROCKIES REGION

Operation Summary Report

Well: WAGNER 2-25 Spud date: 3/17/2006

Project: COLORADO-WELD-NAD83-UTM13 Site: CARMA 17-25 PAD Rig name no.: LEED 722/722

Event: CONST- CAP WELL WORK Start date: 5/1/2014 End date:

ctive datum: RKB @4,906.99usft (above Mean Sea evel)					UWI: 0/3/N/68/W/25/0/NESW/6/0/N/1623/E/0/1528/0/0				
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation	
5/1/2014	16:30 - 17:30	1.00	MIRU	30	Α	Р		MI Spot in Leed Energy Rig #721	
	17:30 - 18:00	0.50	MIRU	30	G	Р		CT Back to Yard.	
5/2/2014	6:00 - 7:00	1.00	MIRU	30	G	Р		CT to LOC. Held tailgate Safety Meeting. Check pressure's	
	7:00 - 8:00	1.00	MIRU	30	Α	Р		RU Pulling Unit, Pump & lines.	
	8:00 - 9:30	1.50	MIRU	30	E	Р		Bleed of pressure, Kill well.	
	9:30 - 10:00	0.50	MIRU	30	F	Р		ND Flang, NU BOP.	
	10:00 - 10:30	0.50	MIRU	30	Α	Р		MIRU PRS EMI- crew	
	10:30 - 12:30	2.00	MIRU	31	1	Р		Tally & EMI TBG OOH.	
	12:30 - 13:00	0.50	MIRU	30	Α	Р		RDMO PRS EMI-crew. MIRU Centennial Tools. W/ RBP.	
	13:00 - 14:30	1.50	MIRU	31	1	Р		RIH W/ 220JTS Set RBP @ 6930'	
	14:30 - 15:30	1.00	MIRU	47	В	Р		Loaded hole, Circulate gas out, PRESS/TEST CSG to 1000PSI/15 min.	
	15:30 - 16:30	1.00	MIRU	47	С	Р		J of from RBP. Laydown 14 JT's. Pump 2 SX SND	
	16:30 - 18:00	1.50	MIRU	31	1	Р		POOH W/ TBG. SWIFN	
	18:00 - 18:30	0.50	MIRU	30	G	Р		CT Back to Yard.	
5/5/2014	6:00 - 7:00	1.00	COMP	30	G	Р		CT to LOC. Held Tailgate Safety Meeting. Check pressure's.	
	7:00 - 8:30	1.50	COMP	31	I	Р		PU Centennial Tools, RBP, Retrieving H. XN nipple RIH W/ 218JT's Set RBP @ 6850 KB.	
	8:30 - 9:30	1.00	COMP	47	С	Р		Laydown 2 JT's to land well W/ 216 JT's @ 6821.75' KB. RU Swab Lubricator RIH to XN nipple W/ TBG Broach. Spot 2 SX SND.	
	9:30 - 10:00	0.50	COMP	47	С	Р		ND BOP, NU Flang.	
	10:00 - 10:30	0.50	COMP	47	В	Р		MIRU Matco H.Tester. PRESS/TEST WH. to 5000PSI/15min. Held good, RDMO H.Tester.	
	10:30 - 11:30	1.00	COMP	47	Α	Р		Cleared Location, RDMO Pulling Unit.	

6/30/2016 10:31:13AM