



EXPLORATION LOGGING DRILLING RATE AND DATA METER/HR MIN/METER	DEPTH CORE TEST VISUAL POROSITY CD. FAIR FB.	LITHOLOGY	OIL		DRILLING MUD				CUTTINGS		REMARKS AND LITHOLOGY DESCRIPTION	
			TRACE GD. TRACE FAIR GOOD Y. GOOD	OIL IN MUD TR. X FAIR XX GD. XXX	CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		TCC FAIR GOOD	GAS		
					TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M=1000	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP				
20 15 10 5												
5/5/82 Rivotto NB#1 HTC 08C 3AJ 177 68m/15hrs											<p>ALL DEPTHS FROM ROTARY KELLY BUSHING</p> <p>RKB</p> <p>6.9m</p> <p>GROUND LEVEL</p> <p>Drill ahead with 17 1/2" bit to 80m, Set 13 3/4" surface casing and install BOP's.</p> <p>SILTY CLAYSTONE, white-orange-medium brown, soft-firm, dom firm, dispersive, finely micac in part, occ flecks carbonac material, dom argill, arenaceous in part</p> <p>SANDY SILTSTONE, medium-dark grey, lt brown-dark brown, firm-hard, dom firm, fissile finely micac in part, argill, becoming aren with depth, rare frags of gastropoda</p>	

Wilson