



 DRILLING RATE AND DATA <input checked="" type="checkbox"/> METER/HR <input type="checkbox"/> MIN/METER VISUAL POROSITY SP. FAIR TR.	DEPTH CORE TEST 2300	LITHOLOGY	OIL TRACE FAIR GOOD	DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION
				CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		GAS		GAS		
				OIL IN MUD TR. X FAIR XX GD. XXX	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M=1000	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	TCC FAIR GOOD	TCC FAIR GOOD	
20 15 10 5 13/6 INCR RPM Rivett Wilson Stuck in hole. Back off at top of 6 th drill collars. Fish for complete BHA without success. Run logs to top of BHA, plug & abandon.	2300		OIL IN MUD TR. X FAIR XX GD. XXX	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M=1000	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	TCC FAIR GOOD	TCC FAIR GOOD	SANDSTONE, light grey to light brown grey, very fine-fine, dom v fine, subangular to subrounded, poorly sorted, fine silt & white clay mtx, dom qtz, with common dark grey brown lithic frags, occ carbonaceous material, common vein qtz & calcite SILTSTONE, as above Run Schlumberger logs to 2152m, HDT-CAL, CST SCHLUMBERGER DEPTH: Not known. DRILLERS DEPTH: 2302metres.	

DEV 17°