



EXPLORATION LOGGING DRILLING RATE AND DATA	DEPTH CORE TEST	LITHOLOGY	OIL				DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION
			CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		GAS		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	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP					
<p>20 15 10 5</p> <p>WILSON</p> <p>CR 21/5</p> <p>Rivett NB 46 REED HS 51J 9 1/2 126m/33 1/2 hrs T2 B4 Qm</p> <p>22/5</p> <p>WILSON</p>	<p>SO. FAIR TR.</p> <p>CO. TEST</p>	<p>TR. X FAIR XX GD. XXX</p> <p>20 40 60 80 100</p>	<p>20 40 60 80 100</p>	<p>1M PPM IN AIR 10M 40M</p>	<p>1M PPM IN AIR 10M 40M</p>	<p>20 40 60 80 100</p>	<p>20 40 60 80 100</p>	<p>20 40 60 80 100</p>	<p>20 40 60 80 100</p>	<p>20 40 60 80 100</p>	<p>20 40 60 80 100</p>	<p>COAL, at 1030m, black, fissile, micac in part, waxy</p> <p>W = 8.6, V = 26, pH = 11, Sol = tr MUD TEMP. = 34°C</p> <p>SILTSTONE, as above</p> <p>SANDSTONE, as above</p> <p>DEV 3 1/2</p> <p>W = 8.5, V = 25, pH = 9, Sol = tr MUD TEMP. = 33.4°C</p> <p>SILTSTONE, as above</p> <p>DEV 8 1/2</p> <p>SANDSTONE, as above</p>			