



PE604770

EXPLORATION LOGGING DRILLING RATE AND DATA	DEPTH CORE TEST	LITHOLOGY	OIL		DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION
			TRACE GD. TRACE FAIR GOOD V. GOOD	OIL IN MUD TR. X FAIR XX GD XXX	CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		CUTTINGS FAIR GOOD	GAS			
					TOTAL GAS - BACKUP SCALE 10X	PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M 1000		TOTAL GAS - BACKUP SCALE 10X	PETROL VAP		
<p>METER/HR MIN/METER</p> <p>20 15 10 5</p>	<p>CO FAIR TR</p> <p>CD FAIR TR</p>	<p>Wilson</p>											<p>C = 13u at 27 V</p> <p>SILTSTONE, medium brn - dark brown grey, med grey-dark grey, fissile, very dispersive, common carbonac flecks, very argillaceous, arenac in part, interbedded and interlaminated with</p> <p>SANDSTONE, clear-white - light grey, friable, fine-very fine, dom f rounded-subangular, dom subbrnd, poor-mod sorting, fine silt & white clay matrix, qtz weak calc cnt, strong silica cnt in part, one carbonac frags, t coal.</p>
<p>18/5</p>		<p>18/5</p>											<p>COAL, 671m, black, hard vitreous, fissile, occ thin laminae of mica</p> <p>W = 8.5, V = 27, pH = 11.5, Sol = tr MOD TEMP. = 39°C</p> <p>SILTSTONE, as above</p> <p>SANDSTONE, as above</p>
<p>Rivett</p>		<p>Rivett</p>											<p>DEV 6 1/2°</p> <p>DEV 7°</p> <p>DEV 7°</p>