



EXPLORATION LOGGING DRILLING RATE AND DATA METER/HR MIN/METER VISUAL POROSITY CONE TEST CORRECTION	LITHOLOGY	OIL TRACE LD. TRACE FAIR GOOD V. GOOD	DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION
			CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		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				
<p>20 15 10 5</p> <p>6/5</p> <p>7/5/82 Rivett NB#2 HTC ISA 12 20m/7hrs T O B O G in</p> <p>8/5 RNB#2 HTC ISA 12 81m/22hrs T 3 B 2 G in</p> <p>Wilson</p>		<p>20 40 60 80 100</p> <p>100 1M 10M 40M</p>	<p>1M 10M 40M</p> <p>PPM IN AIR</p>	<p>100 50</p>	<p>100 50</p>	<p>20 40 60 80 100</p>	<p>20 40 60 80 100</p>	<p>SANDSTONE, olive green, lt-med grey, hard, fine, angular, poorly sorted lithic frags, quartz, alt fld, green-yellow brown cly matrix, occ good silica cement</p> <p>SILTSTONE, lt-medium grey, dark grey brown, greenish grey, hard, massive, splintery Set surface casing seat at 80m. Drill ahead with 12 1/2" bit.</p> <p>SANDSTONE, light grey green-med grey, very hard, v fine-fine, dom fine, subang-rounded, dom subrounded, well sorted, no visible matrix, strong silica cement, dom qtz grains exhibiting a partly recrystalline structure with occ med grey lithics, common carbonac material, occ finely micac, calcite veining in part, v poor vis por</p> <p>SILTSTONE, med-dark grey, hard, compact, splintery, very well cemented</p>	<p>W=8.8 V=33 MUD TEMP 43°C</p>		