



PE604765

EXPLORATION LOGGING DRILLING RATE AND DATA METER/HR MIN/METER VISUAL POROSITY CORE TEST	LITHOLOGY	DRILLING MUD						CUTTINGS		REMARKS AND LITHOLOGY DESCRIPTION			
		OIL			CONTINUOUS DITCH GAS			CHROMATOGRAPHIC ANALYSIS			GAS		
		OIL IN MUD TR. % FAIR % GD. %	TOTAL GAS (BACKUP SCALE 10X) PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M 1000	100 10M 10M 10M	100 10M 10M 10M	TOTAL GAS (BACKUP SCALE 10X) PETROL VAP	20 40 60 80 100		20 40 60 80 100		
<p>20 15 10 5</p> <p>Rivett</p> <p>NB#3 HTC J33 12</p> <p>348m/74hrs</p> <p>T 2 B 4 G 1n</p> <p>9/5</p> <p>Wilson</p>									<p>SANDSTONE, lt grey, hard, fine, pred qtz, subrnd, mod srt, dark brn-blk lithic frags, mod well-well cmt, sil cmt, w/occ black, shiny, prob carbonac lams, tr pyr, tr calc veins</p> <p>SILTSTONE, medium dk grey-v dk grey, hard, massive, carbonaceous in part, very arenac, argill in part, interlaminated and interbedded with</p> <p>SANDSTONE, light-med grey, speckled in part, very hard, v fine to fine, dom fine, subrounded-subangular mod sorted, occ white clay matr, strong silica cmt, dom qtz with occ dk grey lith frags, carbonac in part, calcite veining in part, v poor visual porosity</p>				

C = 5u at 33v

MUD TEMP 44°C