



EXPLOREX LOGGING DRILLING RATE AND DATA METER/HR MIN/METER VISUAL POROSITY CORE TEST	D R I L L I N G R A T E A N D D A T A	LITHOLOGY	OIL TRACE OIL TRACE OIL TRACE OIL TRACE OIL TRACE	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	
20 15 10 5	1500			20 40 60 80 100	20 40 60 80 100	20 40 60 80 100		
Rivett								W = 8.5, V = 26, pH = 10.5, Sol = tr MUD TEMP. = 54.5°C
24/5								SILTSTONE, as above
PC DR								SANDSTONE, as above
Wilson								W = 8.7, V = 26, pH = 9.0, Sol = tr MUD TEMP. = 53.5°C
Ashworth								SANDSTONE, wh - clear, light grey, friable - hard, v fine - medium don fine, ang-subang, pr artd, calc cement, argillaceous matrix, pr via porosity.
25/5								SILTSTONE, medium to dark grey, firm-hard, subfis in part, very argillaceous, disper- sive, carbonaceous, tr coal, tr pyrites.