

EXPLORATION LOGGING DRILLING RATE AND DATA <input checked="" type="checkbox"/> METER/HR <input type="checkbox"/> MIN/METER VISUAL POROSITY G.D. FAIR TR. CORE TEST		DEPTH	LITHOLOGY	OIL		DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION				
				TRACE	GD. TRACE	CONTINUOUS DITCH GAS	CHROMATOGRAPHIC ANALYSIS	GAS		GAS								
				OIL IN MUD TR. X FAIR XX GD. XXX	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	METHANE	BUTANES	ETHANE	PENTANES	PROPANE	M=1000	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP						
40	30	20	10	20	40	60	80	100	100	1M	PPM IN AIR	10M	60M	20	40	60	80	100
5/11 HODGE		1300			CALCISILTITE, M LT GY, FRM, OCC BCM MICRITIC, MICRITE, YEL BRN, MAS, HD, PT SPARRY, TR CARB FLECKS, VF DISM PY, OCC FORAMS C = 1U AT W9.2 V37 CALCISILTITE, A/A, TR GLAU CALCISILTITE, M LT GY, GRDG TO MICRITIC, MICRITE, YEL BRN, OCC SPARRY, TR CARB FLECK-S, TR PYR, TR GLAU, RR FORAMS													