



EXPLORATION LOGGING DRILLING RATE AND DATA <input checked="" type="checkbox"/> METER/HR <input type="checkbox"/> MIN/METER VISUAL POROSITY CORE TEST	DEPTH H 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		TCC 60M FAIR GOOD	GAS			
					TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M=1000	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP					
RRCB#3 CHRIS C22 8 1/2" 13M/4HRS 20M LBS 50-85RPM 1000PSI 30SPM SALVAGE					TG 2u							SANDSTONE, LT GY-BRN GY, FRI-HD, QTZ, CLR, VF-F GR, SUBANG-SUB- RD, W SRTD, CORED 8 15/32" HOLE 2420-2464M, OPENED HOLE TO 12 1/4" TO 2464M	
CB#4 CHRIS C20 8 1/2" 16M/4 1/2 HRS 20M LBS 80RPM 1200PSI 30SPM SALVAGE 13/11 HODGE					TG 10u							CORE DESCRIPTIONS: SEE APPENDIX # 1	
THORNTON NB#7 HTC XDG 12 1/4" 120M/11 1/2 HRS 50/60M LBS 120RPM 2700PSI 80SPM T5 B3 G 3/2"	2500											SANDSTONE, CLEAR TO ORNG, LOOSE QTZ GRAIN VC GRAINED, WELL SRTD GRNL, SUB RNDED, MINOR PYR SILTSTONE, GY-BRN, HD, QTZ, CARB, PYR COAL, BLK, PYR SHALE, V DK GY, PYR, CARB SILTSTONE, LT GY-LT BRN, DK GY-BRN, FRM - HD, QTZ, ABNT PYR, CARB MAT SILTSTONE, LT BRN, QTZ, CARB, V PYR SANDSTONE, PRED CLR, MNR MKY, LSE QTZ GR, POL, MOD SRTD, VC GR, SBRD-RD, TR PYR	