

EXPLORATION LOGGING DRILLING RATE AND DATA		DEPTH	LITHOLOGY	DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION	
				OIL		CONTINUOUS DITCH GAS	CHROMATOGRAPHIC ANALYSIS		GAS		GAS		
				TRACE	GD. TRACE	OIL IN MUD	TOTAL GAS	METHANE	BUTANES	TOTAL GAS	TOTAL GAS		PETROL VAP
<input checked="" type="checkbox"/> METER/HR	<input type="checkbox"/> MIN/METER	VISUAL POROSITY	TR. X FAIR XX GD. XXX	(BACKUP SCALE = 10X)	100	100	1M	10M	60M	100	100	100	
80	60	40	20		20	40	60	80	100				
THORNTON													
2400													
CB#1 CHRIS C22 85" 16M/20 1/2 HRS 20ML BS 80-80RPM 1050PSI 30SPM T1 GO 9/11 HODGE													
TG 12u													
RRCB#2 CHRIS C22 85" 15M/6 1/2 HRS 20ML BS 50-85RPM 1000PSI 30SPM T1 1/2 GO 10/11 THORNTON 11/11 THORNTON													
TG 50u													
SG 1.12, V 43, F 6.8, FC 2, SD TR, PH 10, CL 3800, SOL 10%, OIL NIL													
SILTSTONE, CALC, DK GY -BRN, HD, MAS, CLY RICH GLAU ABNT, MICA COM, TR PYR, TR CARB FLECK -S													