

EXPLORATION LOGGING DRILLING RATE AND DATA <input checked="" type="checkbox"/> METER/HR <input type="checkbox"/> MIN/METER VISUAL POROSITY GD. TR. FAIR TR.				DEPTH CORE TEST	LITHOLOGY	OIL		DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION
						TRACE	GD. TR. FAIR TR. V. GOOD	CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		GAS		GAS		
						OIL IN MUD TR. X FAIR XX GD. XXX	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M=1000	PPM IN AIR		TCC				
							20 40 60 80 100	100	1M	10M	60M	FAIR GOOD	20 40 60 80 100			
40 30 20 10															CALCISILTITE, M LT GY FRM, TR CARB FLECKS, TR DISM PYR, RR GR GLAU, RR FORAMS	
-6/11 HODGE															CALCISILTITE, LT GY- YEL BRN, FRM, TR CARB FLECKS, TR DISM PYR, RR GR GLAU, RR FORAMS	
														C = 11U AT W9.2 V38		
				1600										CALCISILTITE, WH-LT GY, SOFT-FRM, V CLY SLT, TR CARB FLECKS, PYR COM, RR FORAMS		
-NB#5 HTC X3A 12 1/2" 527M/265 HRS 50M LBS 130RPM 2600PSI 110SPM T4 B7 G2 THORNTON							TG 12u								DEV AT 1615M = 0°	
														MINOR CALCARENITE, MED LT GY, FIRM, HARD, V FINE TO FINE, ANG, GLAU, TR MARL A/A		
														SG 1.08, V 37, F 30, FC 2, SD TR, PH 10, CL 5600, SOL 9%, OIL NIL		