

EXPLORATION LOGGING	DRILLING RATE AND DATA	DEPT H CORE TEST	LITHOLOGY	DRILLING MUD													CUTTINGS			REMARKS AND LITHOLOGY DESCRIPTION														
				OIL						CONTINUOUS DITCH GAS							CHROMATOGRAPHIC ANALYSIS						GAS											
				OIL IN MUD						TOTAL GAS (BACKUP SCALE = 10X)				METHANE			BUTANES				TOTAL GAS (BACKUP SCALE = 10X)													
				TRACE	GD. TRACE	FAIR	GOOD	V. GOOD	TEST	TR. X	FAIR XX	GD. XXX	PETROL VAP	20	40	60	80	100	METHANE		ETHANE	PROPANE	1M	PPM IN AIR	10M	60M	FAIR	GOOD	TEST	20	40	60	80	100
	200 150 100 50																																	
1/11 HODGE NB#2 OSC 3AJ 17 1/2" 623M/16 CMRS 35M LBS 120RPM 2600PSI 120SPM T2 B2 G																																		CALCARENITE, FROM 256M WH, UNCONS, F-GRAN, LSE FOS FRAGS, FORAMS, SHELL DEB, BRY, COR DEB, TR QTZ, CLR, SB-RNDD, C-GR, TR GLAU
		300																																SILTSTONE, GY, FRM, CLY -VF SD, CALC, TR CARB MAT
																																		CALCARENITE, A/A, VF=M GR
																																		CALCARENITE, WH, FRI, PRED LSE SHELL FRAGS, BRY, COR DEB, FORAMS, ECH SPINES, PT CMT W/ CALC CMT, TR QTZ, VF- GRAN
																																		SILTSTONE, GY, FRM, CLY -VF SD, SL CALC, CARB FLECKS