


EXPLORATION LOGGING DRILLING RATE AND DATA	DEPTH TEST CORE	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			GAS	
					TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M=1000	TOTAL GAS (BACKUP SCALE = 10X) PETROL VAP			
200 150 100 50 10/28 FT/HR MIN/FT VISUAL POROSITY GD. FAIR TR.	5200	MARL		M = MARL	CO <sub>2</sub> 200	1M			CONTINUE DRILLING WITH SEA WATER. DEPT. NAT. RES & ENV  PE603694 MARL, LIGHT GREY TO GREY-BROWN. VERY SMALL AMOUNT CUTTINGS OVER SHAKER		
NB#8 HTG. XTG 79FT/2HRS	5300	MARL							TWISTED OFF WHILE DRILLING AT 5367FT; TOP OF TVSH AT 5240'		
NB#8 84FT/2 1/4 HRS	5400	MARL		TG 34U	2	1			AT 5367: STARTED ADDING GEL TO SEA WATER DRILLING FLUID. WHILE DRILLING AT 5451FT: WASHOUT OCCURED		
10/29 NB#8 83FT 2-3/4HR	5500	MARL		TG 12U					WHILE DRILLING AT 5534FT: ANOTHER WASHOUT; LAID DOWN ALL DRILL PIPE AND COMPLETE NEW STRING PICKED UP.		
NB#9 SEC. S3S 63FT 1-3/4HR	5600	MARL		TG 15U		2			MARL, LIGHT GREY, LIGHT BROWN, FIRM-MODERATELY HARD, SILTY		
10/30 NB#9 14FT 3/4HR		MARL		TG 12U					WHILE DRILLING AT 5597FT: WASHOUT OCCURED IN DRILL COLLARS. AT 5611FT: ANOTHER WASHOUT.		
10/30 NB#10 SEC. S4J 238FT/10 1/2 HRS		MARL		TG 6U	2	1			C=27U AT 36VIS		