



EXPLORATION LOGGING DRILLING RATE AND DATA FT/HR MIN/FT VISUAL POROSITY GD FAIR TR CORE TEST	DEPTH 8900 9000 9100 9200 9300	LITHOLOGY	OIL TRACE GD TRACE FAIR GOOD V. GOOD	DRILLING MUD PE604551				CUTTINGS		REMARKS AND LITHOLOGY DESCRIPTION
				CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		GAS		
				OIL IN MUD TR X FAIR XX GD. XXX	TOTAL GAS BACKUP SCALE 10X PETROL VAP	METHANE ETHANE PROPANE	BUTANES PENTANES M 1000	TOTAL GAS BACKUP SCALE 10X PETROL VAP	CUT FAIR GOOD	
100 75 50 25				20	40 80 100	100	1M	10M		SILTSTONE, MED GRY-BRN, MOD HD, MICAC, LOC CARB, TR GLAUC. SANDSTONE, GEN A/A, BCMG VF-FN GRAINED. COAL, BLK, BRIT-MOD HD SUBVIT, BLKY-SUB CONC.
8/6 MICHELMORE NB#18 HTC XOV 256 FT / 1 1/2 HRS										SANDSTONE, LT BRN-TAN, PRED VF-FN, OCC MED, SUBANG-SUBRND, FRM MOD HD, SL-MOD DOLIC, MICAC, ARG, TR PYR, W/ LT BRN MIN FLUOR.
										W 10.0, v 44.
										DEV 44° TVD 7408FT
										W 10.0, v 40, F 3.5, PH 9.8, CL 9000PPM, SD 4%, SOL 10%, OIL 7%
										C=52U AT 50 VIS
										SAND, FROM 9210, W CL MED TO CRS, ARG QTZ. YELL FLUOR, NO CUT, FAIR POROSITY.
ASHTON										
9/6 MICHELMORE NB#19 HTC J95 408 FT / 1 1/2 HRS										DEV 42° 45' TVD 7587FT