



Amoco Australia Petroleum Company

WELL **YOLLA No.1**

CORE No. 2

SHEET 1 of 1

CORED 3344.7 - 3346.8 m = 2.1m

RECOVERED 1.4m, 64%

SCALE 1:40

FM EASTERN VIEW COAL MEASURES

DESCRIBED GMK /

DATE: 21/8/85

CORE RATE METRES	GRAINSIZE						DEPTH METRES (RT)	LITHOLOGY	HYDROCARBONS	CORE ANALYSIS				
	CLAY	FINE	MEDIUM	COARSE	GRAIN	GRAIN				FOR.	AIR PERM. (md)		RES. FLUIDS (%)	
										%	K <sub>h</sub>	K <sub>v</sub>	S <sub>o</sub>	S <sub>w</sub>
4.2							FINAL SLABBED CORE DESCRIPTION							
						3344	TOP OF CUT CORE 3344.7m							
						3345	WHOLLY AMYGDALOIDAL BASALT	NIL				NO CORE ANALYSES PERFORMED		
						3346	BASE OF RECOVERED CORE 3346.1m							
							X							
						3347	BASE OF CUT CORE 3346.8m  LITHOLOGY : Severely altered amygdaloidal basalt - pl ol to ol gy, common frac & veins, occ open but usually filled, amygdales upto 2cm dia, occ flattened by flowage, occ unfilled, rock firm to hard where relatively fresher. Compositionally : relict for intergranular texture consisting of altered feldspar laths with surrounding groundmass of altered mafics (probably consisting of original pyroxene(s) & olivine (?)), iron oxides & sulphides.							

