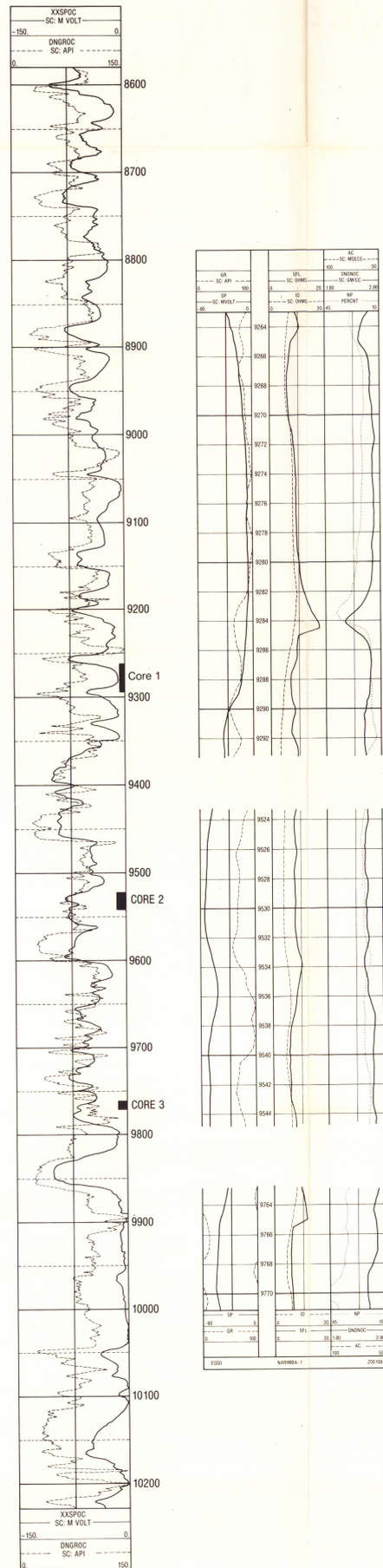
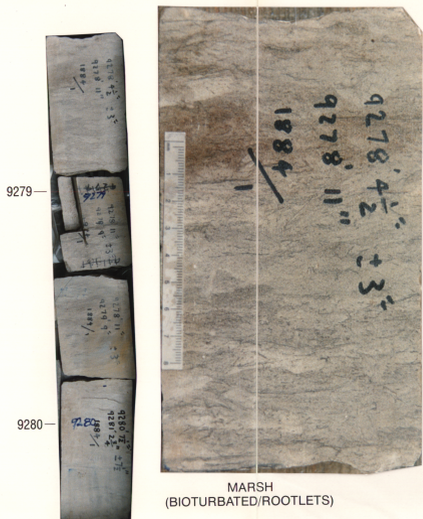
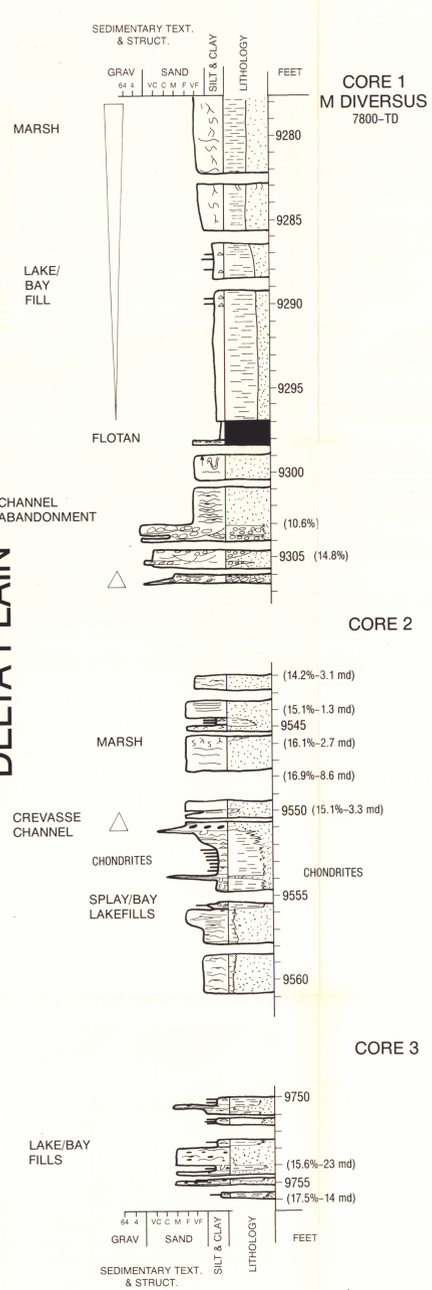


# ESSO NARIMBA-1



## DELTA PLAIN



MARSH (BIOTURBATED/ROOTLETS)



LAKE/EMBAYMENT SHALES



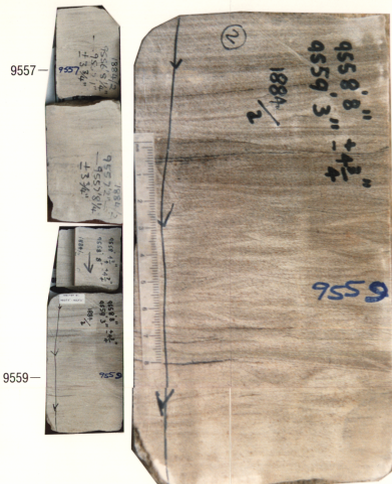
CHANNEL SANDS



CREVASSE CHANNEL/ CREVASSE SPY



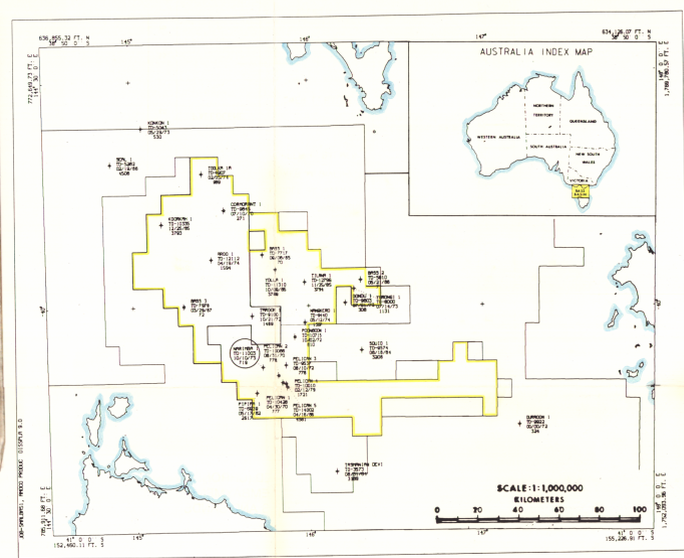
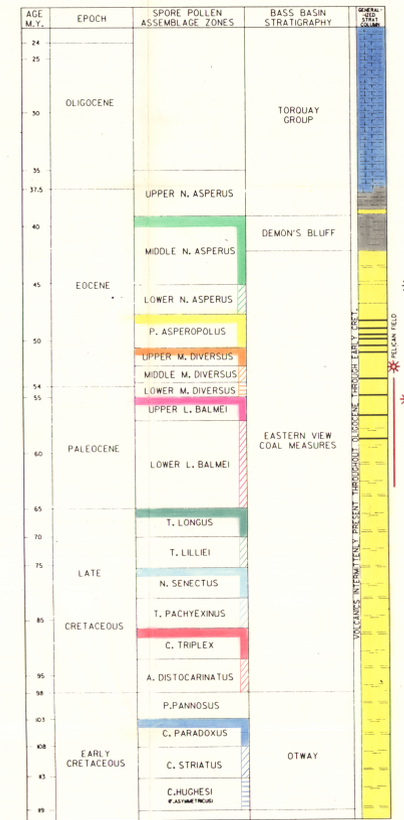
BIOTURBATED (CHONDRITES) LAKE/EMBAYMENT SHALES AND SANDS



RIPPLED CREVASSE SPY SAND



LAKE/BAY FILL



### BEDDING AND OTHER STRUCTURES

Lithology		Bedding		Structures	
INTERFORMATIONAL CONGLOMERATE	COAL	PLANAR BEDDED	FLASER BEDDED	INTERCLASTS	FRACTURES
INTRAFORMATIONAL CONGLOMERATE	KALININIC	HORIZONTALLY BEDDED	WAVEY BEDDED	INTRACLASTS	ESCAPE STRUCTURES
SAND	SIDERITIC	WIDE-LOW ANGLE BEDDED	CLIMBING RIPPLES	COAL CLASTS	FLAME STRUCTURE
SILT	DOLOMITIC	HUMMOCKY CROSS BEDDED (HCS)	CONTOURED BEDDING	BRECCIA	LOAD CAST
SHALE	TROUGH CROSS BEDDED	LENTICULAR BEDDED	BIOTURBATION	ROOTLETS	HERRINGBONE BEDDED

Amoco Australia Petroleum Company

**BASS BASIN**

**ENVIRONMENTAL INTERPRETATION**

**NARIMBA APPENDIX B**

110153

Interpreter(s): N. HASKELL Date: \_\_\_\_\_

Scale: 1 inch = 3 feet Contour Interval: \_\_\_\_\_

Report No. R-87-051 Enclosure No. 8

Remarks: \_\_\_\_\_

OC-277