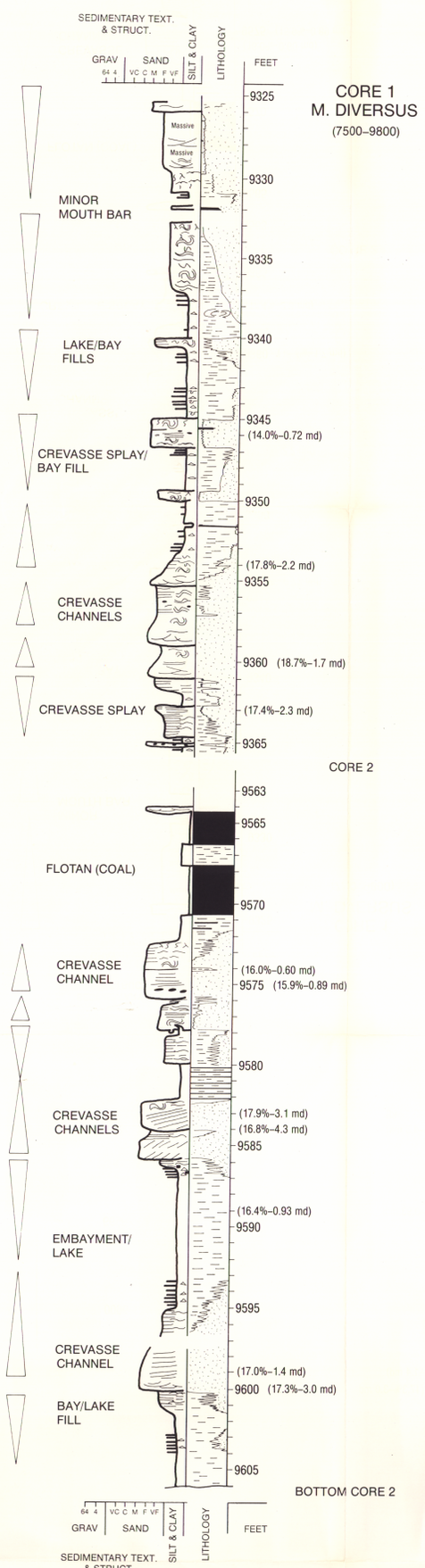
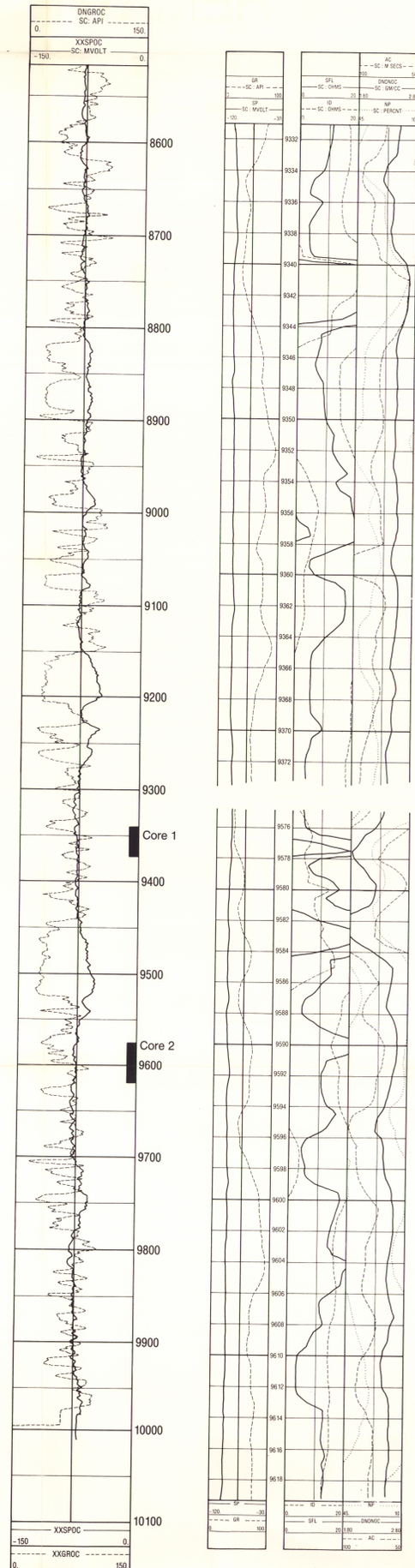


HEMATITE PELICAN-4



BAY FILL/MOUTH BAR

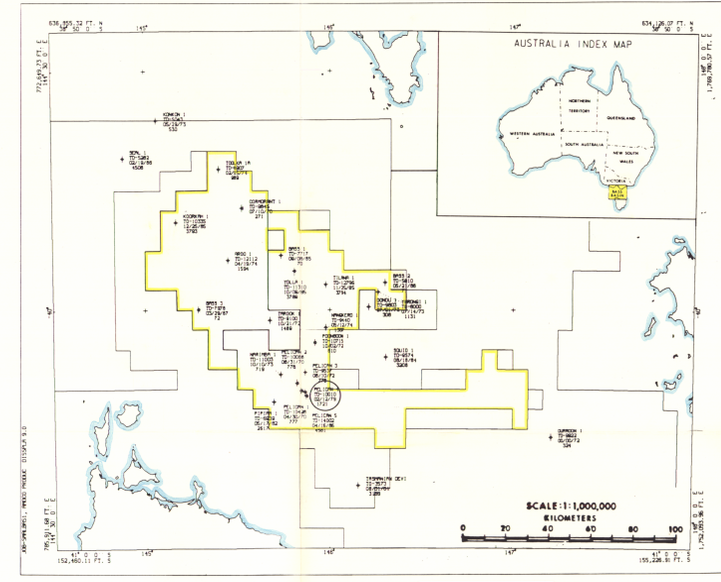


CREVASSE CHANNEL/COAL



CREVASSE CHANNEL

AGE M.Y.	EPOCH	SPORE POLLEN ASSEMBLAGE ZONES	BASS BASIN STRATIGRAPHY
24-30	OLIGOCENE		TOROUAY GROUP
37.5-40	Eocene	UPPER N. ASPERUS	DEMON'S BLUFF
40-45		MIDDLE N. ASPERUS	
45-50		LOWER N. ASPERUS	
50-55		P. ASPEROPOLIS	
55-60	PALEOCENE	UPPER M. DIVERSUS	EASTERN VIEW COAL MEASURES
60-65		MIDDLE M. DIVERSUS	
65-70		LOWER M. DIVERSUS	
70-75	LATE	UPPER L. BALMEI	
75-80		LOWER L. BALMEI	
80-85	CRETACEOUS	T. LONGUS	
85-90		T. LILLIEI	
90-95	EARLY CRETACEOUS	N. SENECTUS	OTWAY
95-100		T. PACHYXINUS	
100-105		C. TRIPLEX	
105-110		A. DISTOCARINATUS	
110-115		P. PANNOSUS	
115-120		C. PARADOXUS	
120-125		C. STRIATUS	
125-130		C. HUGHESI	



BEDDING AND OTHER STRUCTURES	
INTERFORMATIONAL CONGLOMERATE	COAL
INTRAFORMATIONAL CONGLOMERATE	KAOLINIC
SAND	SIDERITIC
SILT	DOLOMITIC
SHALE	TROUGH CROSSBEDDED
PLANAR BEDDED	HORIZONTALLY BEDDED
FLASER BEDDED	WEDGE LOW ANGLE BEDDED
WAVEY BEDDED	CLIMBING RIPPLES
CONFORMED BEDDING	BIOTUBATION
INTERCLASTS	FRACTURES
INTRACLASTS	EGGATE STRUCTURES
COAL CLASTS	FLAME STRUCTURE
BRECCIA	LOAD CAST
ROOTLETS	HERRINGBONE BEDDED

Amoco Australia Petroleum Company

BASS BASIN

ENVIRONMENTAL INTERPRETATION PELICAN-4 APPENDIX B

313155

Interpreter(s): N. HASKELL Date: _____

Scale: 1 inch=3 feet Contour Interval: _____

Report No: R-87-051 Enclosure No: 13

Remarks: _____

OR. 277

Pelican 4