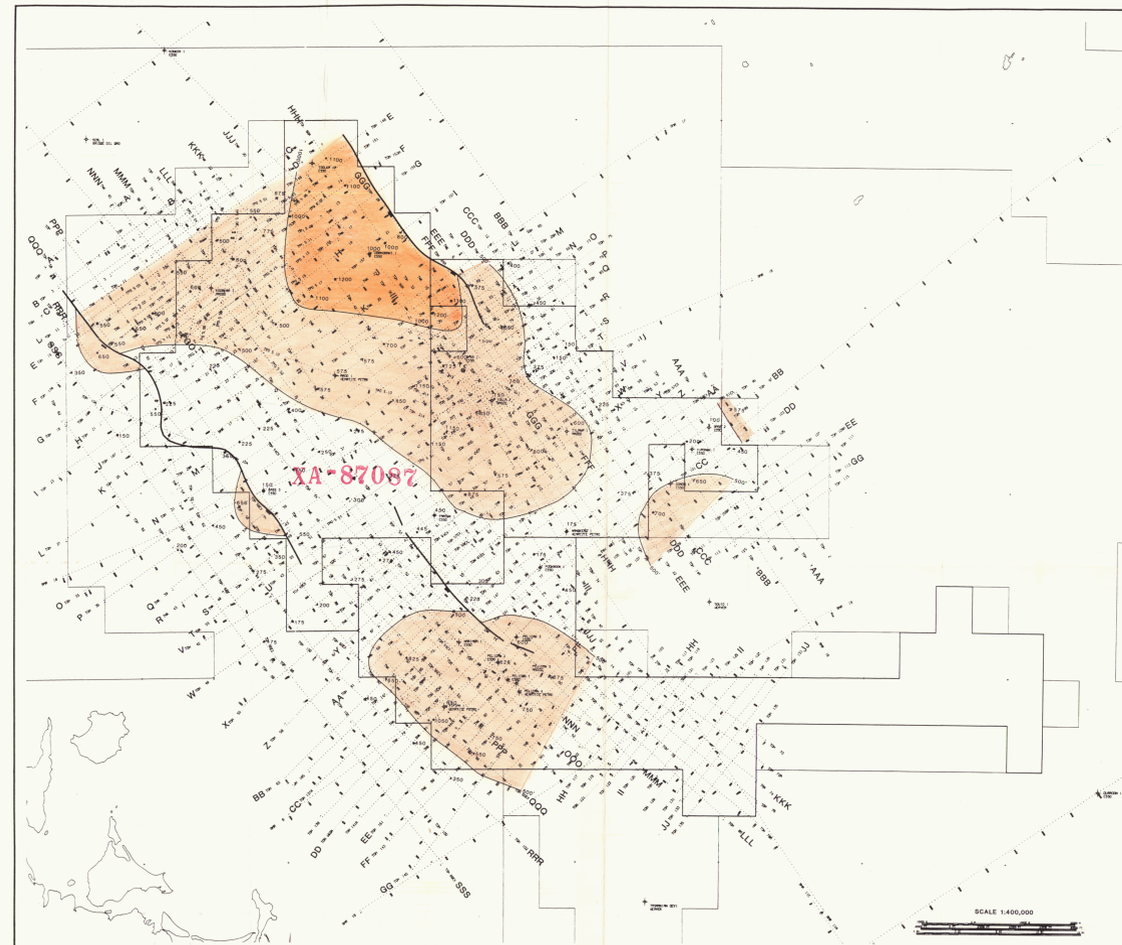
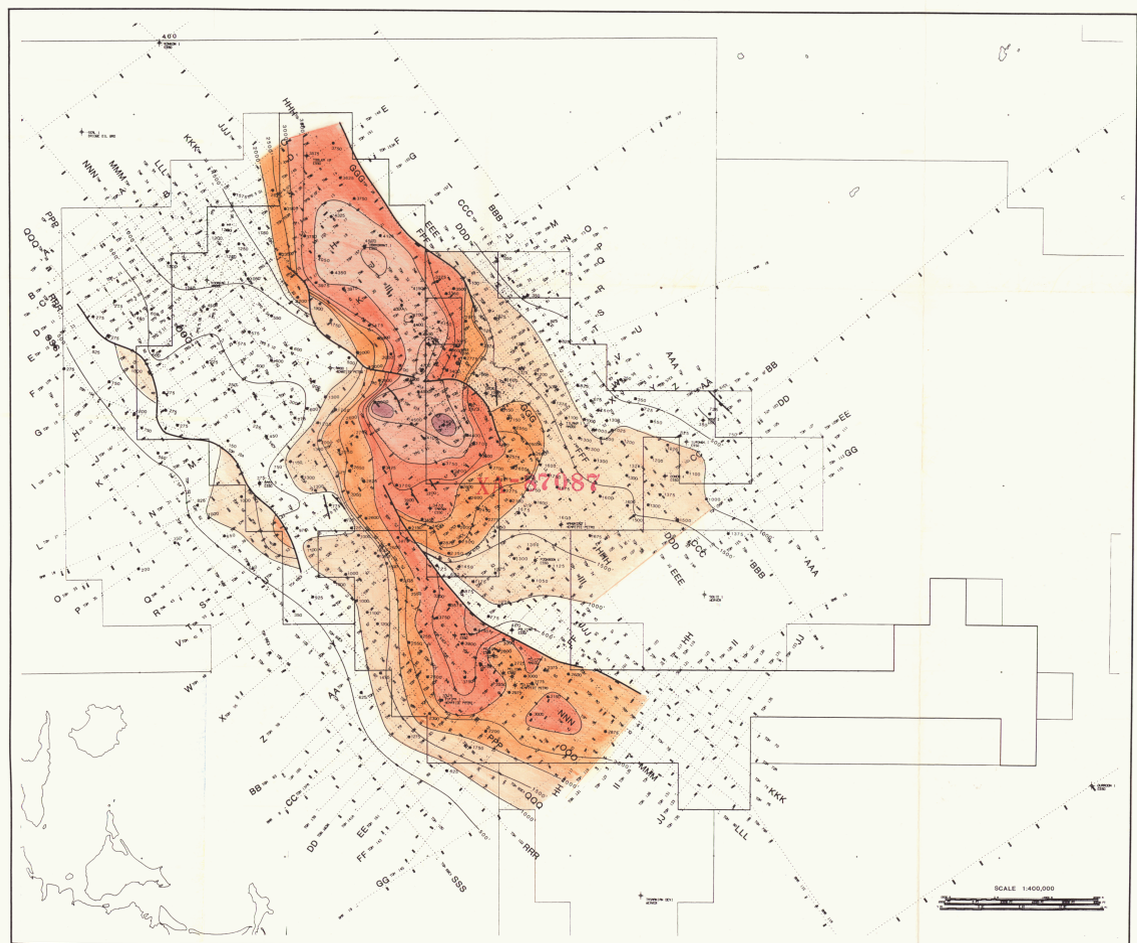


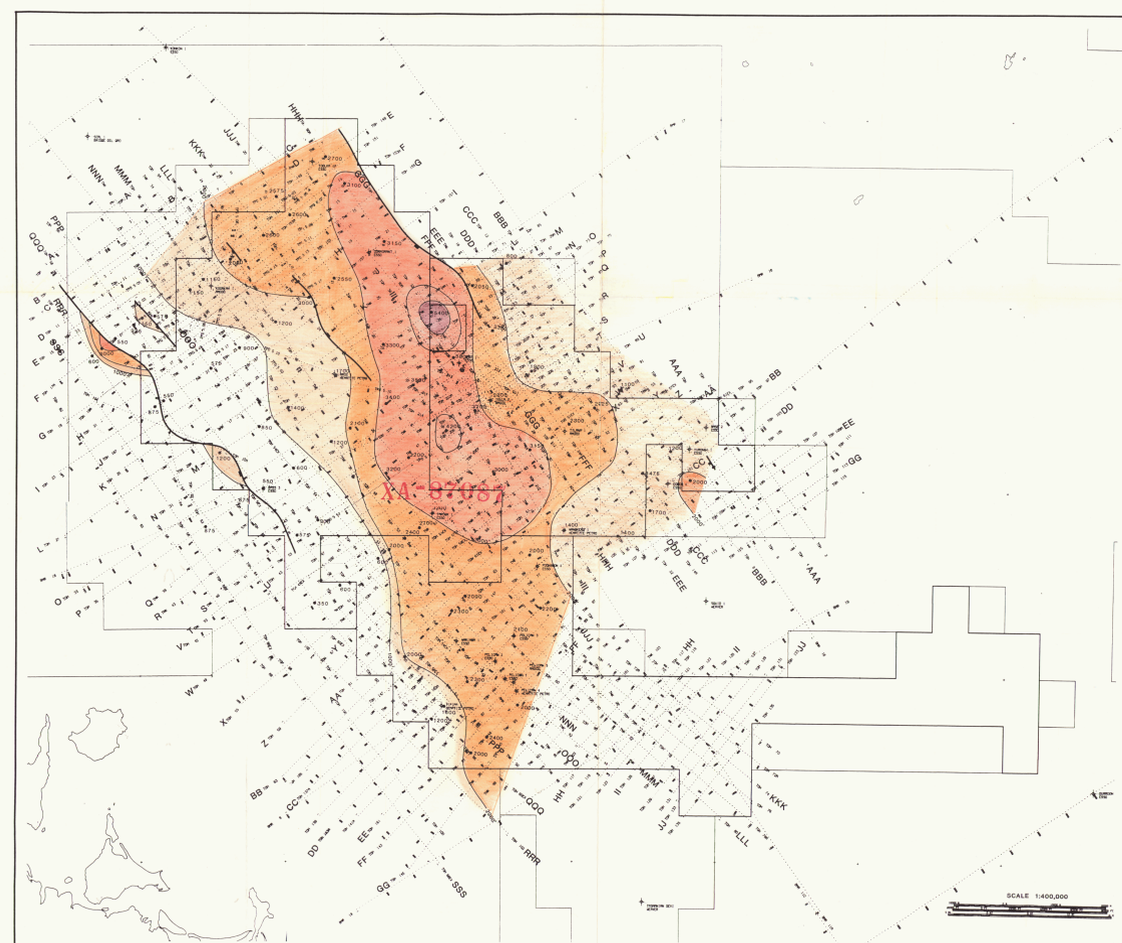
LOWER MIDDLE N. ASPERUS AND  
LOWER N. ASPERUS



P. ASPEROPOLUS

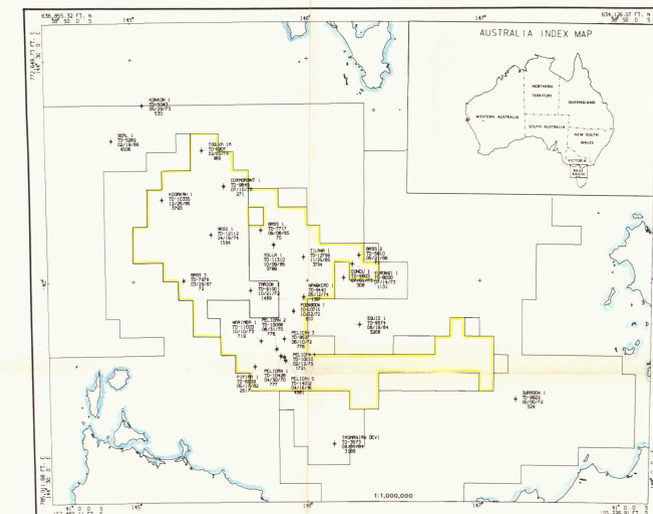


M. DIVERSUS



L. BALMEI

AGE	EPOCH	SPORE-POLLEN ASSEMBLAGE ZONES	BASS BASIN STRATIGRAPHY	DEPTH (m)
34	OLIGOCENE		TORQUAY GROUP	0
35				100
36				200
37	Eocene	UPPER N. ASPERUS	DEMON'S BLUFF	300
38		MIDDLE N. ASPERUS		400
39		P. ASPEROPOLUS		500
40		UPPER M. DIVERSUS		600
41	PALEOCENE	LOWER M. DIVERSUS	EASTERN VIEW COAL MEASURES	700
42		UPPER L. BALMEI		800
43		LOWER L. BALMEI		900
44	LATE CRETACEOUS	T. LONGUS		1000
45		T. LILLEI		1100
46		N. SENECTUS		1200
47	EARLY CRETACEOUS	T. PACHYEXINUS		1300
48		C. TRIPLEX		1400
49		A. DISTOCARNATUS		1500
50		C. PARADOXUS		1600
51		C. STRIATUS		1700
52		F. ASYMMETRICUS		1800
			OTWAY	1900



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Amoco Australia Petroleum Company

<b>BASS BASIN</b>	
<b>GENERALIZED</b>	
<b>ISOPACH MAPS PANEL</b>	
313025	
Interpreter(s): M. DONALDSON	Date: JAN., 1987
Scale: 1:400,000	Contour Interval: VARIABLE
Report No.	Enclosure No. 5
Film File No. FA-1566	Remarks: