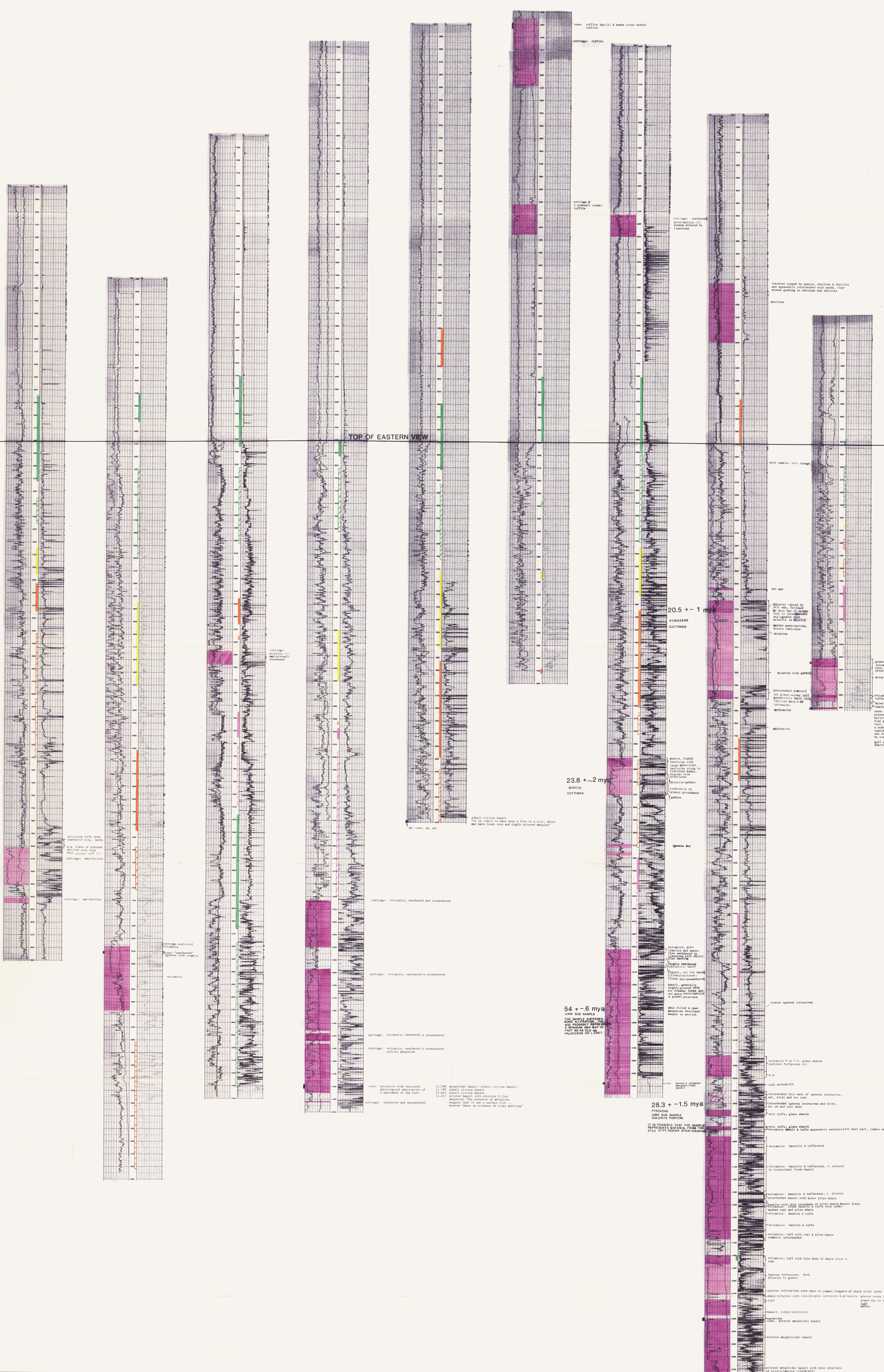


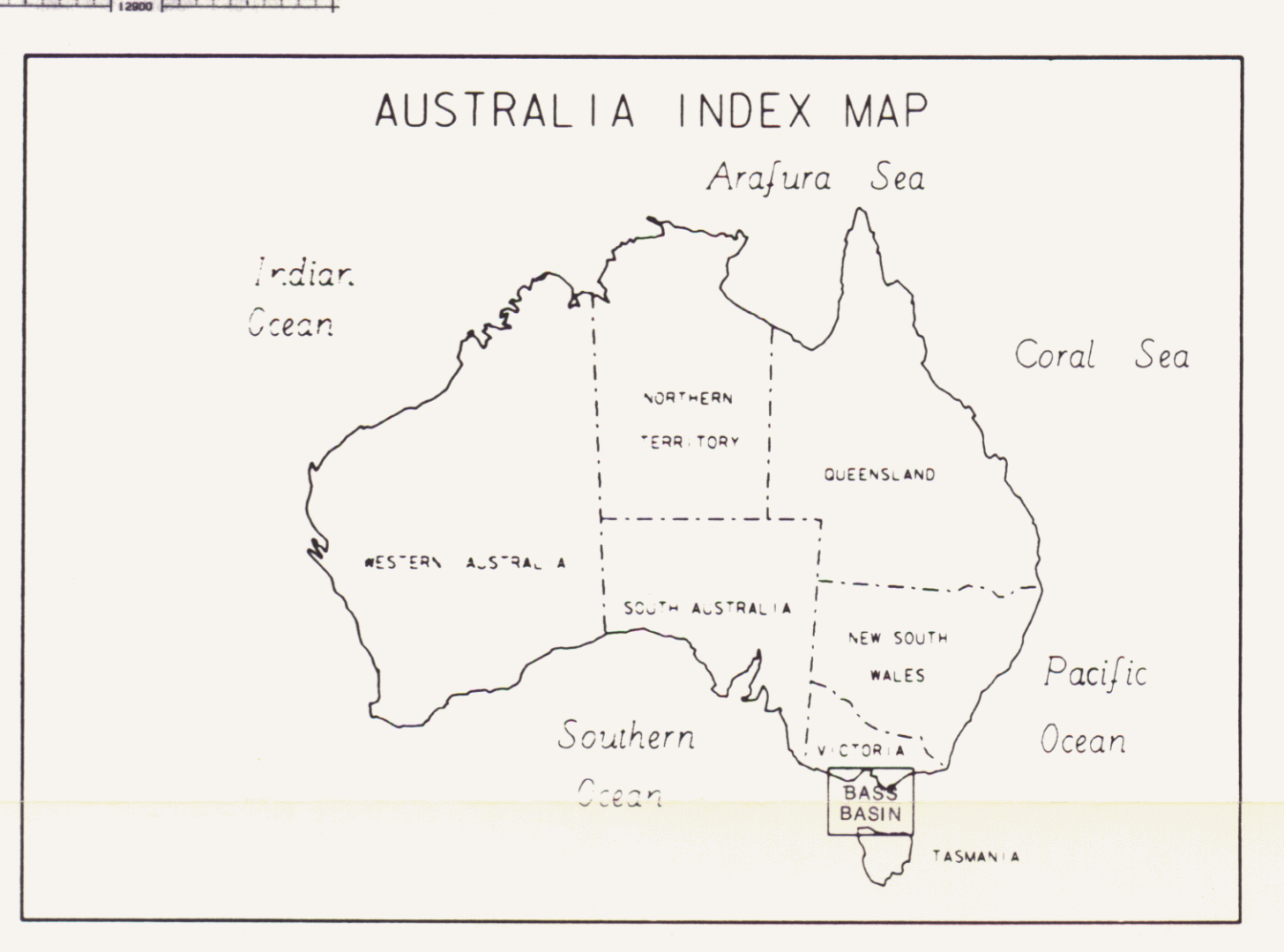
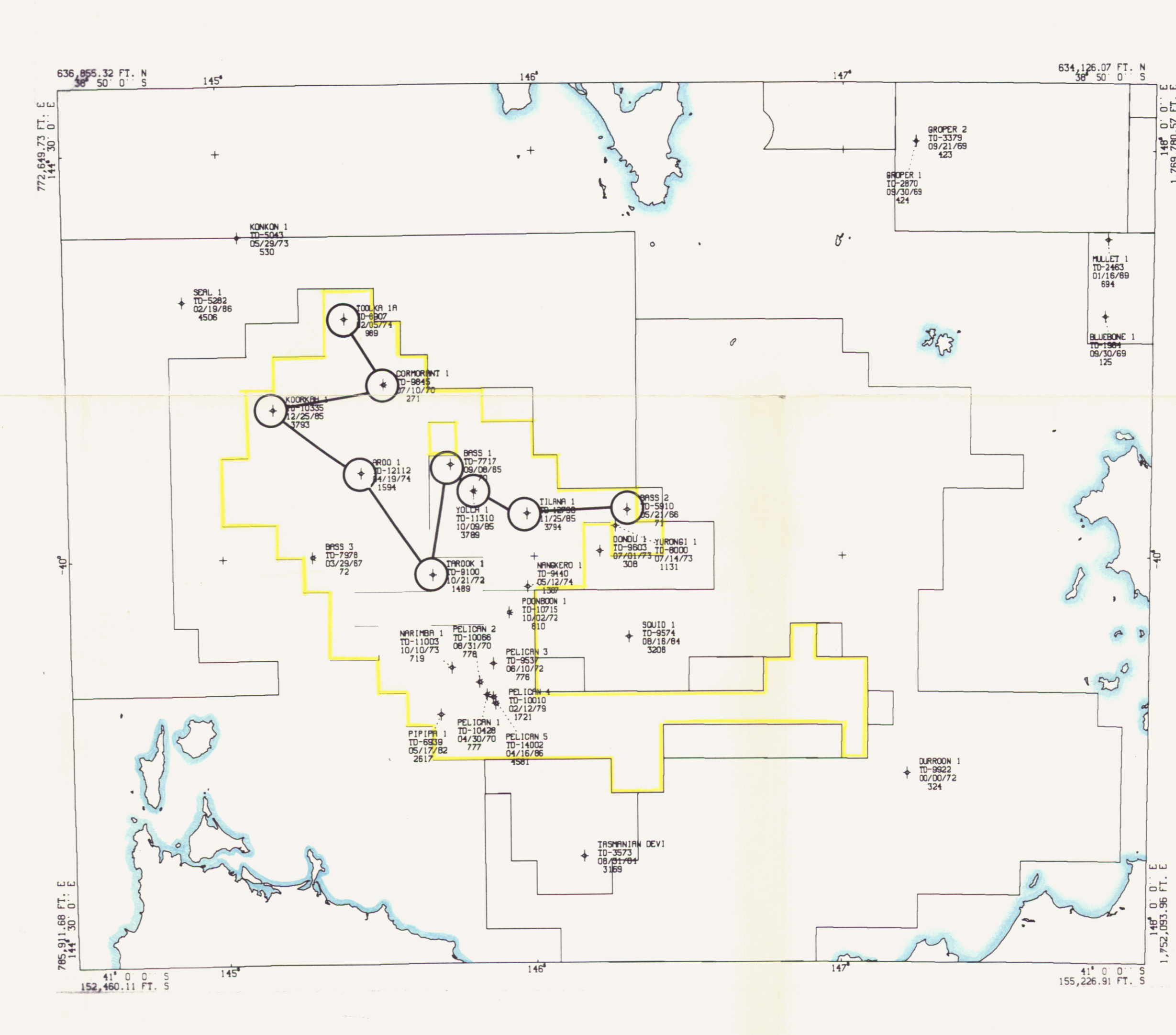
ESSO TOOLKA 1 1974 TO 850' KB 95° WD 288'
 ESSO CORMORANT 1 1974 TO 964' KB 100° WD 240'
 AMOCO KOORKAH 1 1985 TO 1033' KB 92° WD 222'
 HEMATITE AROOD 1 1974 TO 1211' KB 92° WD 250'
 ESSO TAROOK 1 1973 TO 810' KB 92° WD 261'
 ESSO BASS 1 1985 TO 771' KB 91° WD 168'
 AMOCO VOLLA 1 1985 TO 1038' KB 91° WD 255'
 AMOCO TILANA 1 1985 TO 1029' KB 73° WD 285'
 ESSO BASS 2 1986 TO 591' KB 91° WD 265'



AGE MY	EPOCH	BIOME (FOLLIN ASSURANCE ZONES)	BIOME (SUN STRATIGRAPHY)
23-24	OLIGOCENE	UPPER N. ASPERUS	TOROSAY GROUP
22-23		MIDDLE N. ASPERUS	
21-22	Eocene	LOWER N. ASPERUS	DEMONS BLUFF
20-21		P. ASPEROPOLIS	
19-20		UPPER M. OBERGUS	
18-19		MIDDLE M. OBERGUS	
17-18		LOWER M. OBERGUS	
16-17	PALEOCENE	UPPER L. BALME	EASTERN VIEW COAL MEASURES
15-16		LOWER L. BALME	
14-15		T. LONGUS	
13-14	LATE	T. LULLI	
12-13		N. SENEZUS	
11-12	CRETACEOUS	T. PACHYRINUS	
10-11		C. TRINEX	
9-10		A. BISTOCARINUS	
8-9		C. PARADOXUS	
7-8		C. STRATUS	
6-7	EARLY CRETACEOUS	F. ASYMMETRUS	OTWAY

VITRINITE REFLECTANCE VALUES POSTED IN RED

EXTRUSIVE
 INTRUSIVE



AMOCO
 Amoco Australia Petroleum Company
BASS BASIN
 STRATIGRAPHIC CROSS-SECTION
 TOP OF EASTERN VIEW DATUM
 IGNEOUS INTERVAL DESCRIPTIONS
 AND GEODHRONOLOGY DATA
 Interpreter(s): M. DONALDSON Date: JAN., 1987
 Vertical Scale: 1" = 200' Contour Interval:
 Report No.: Enclosure No. 29
 Film File No.: Remarks: