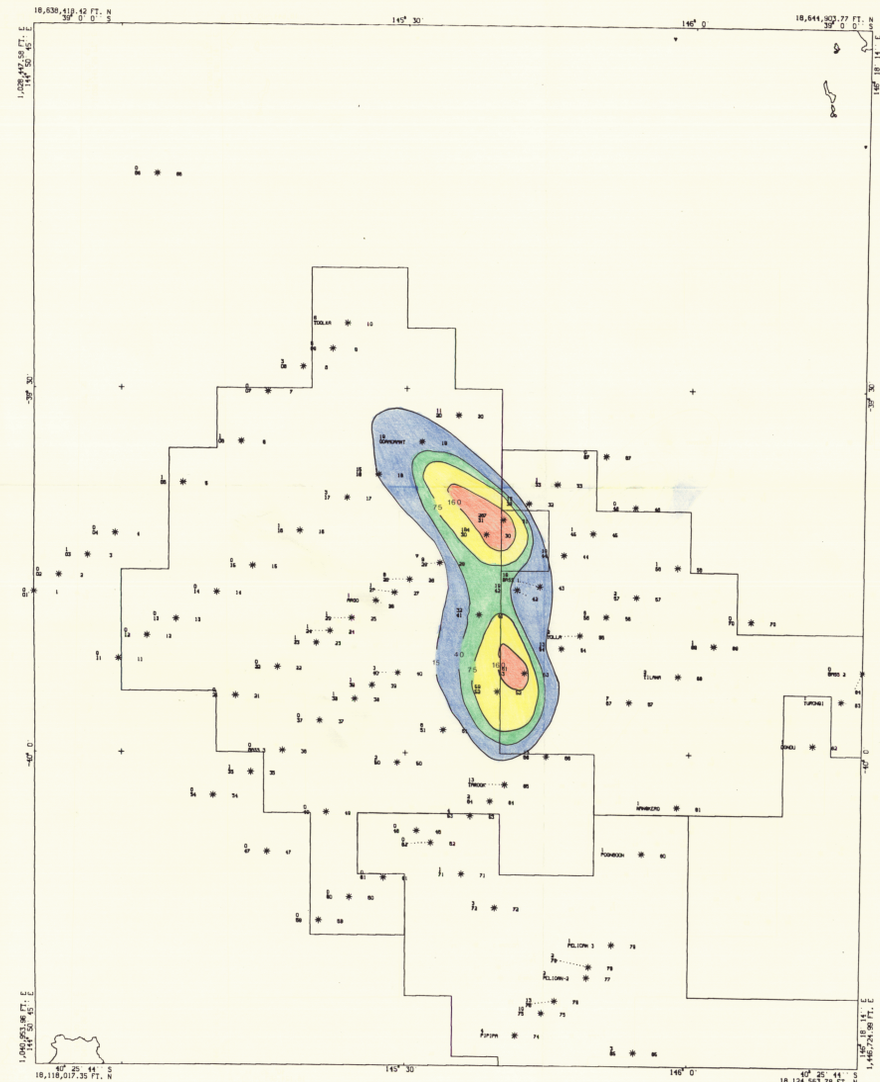
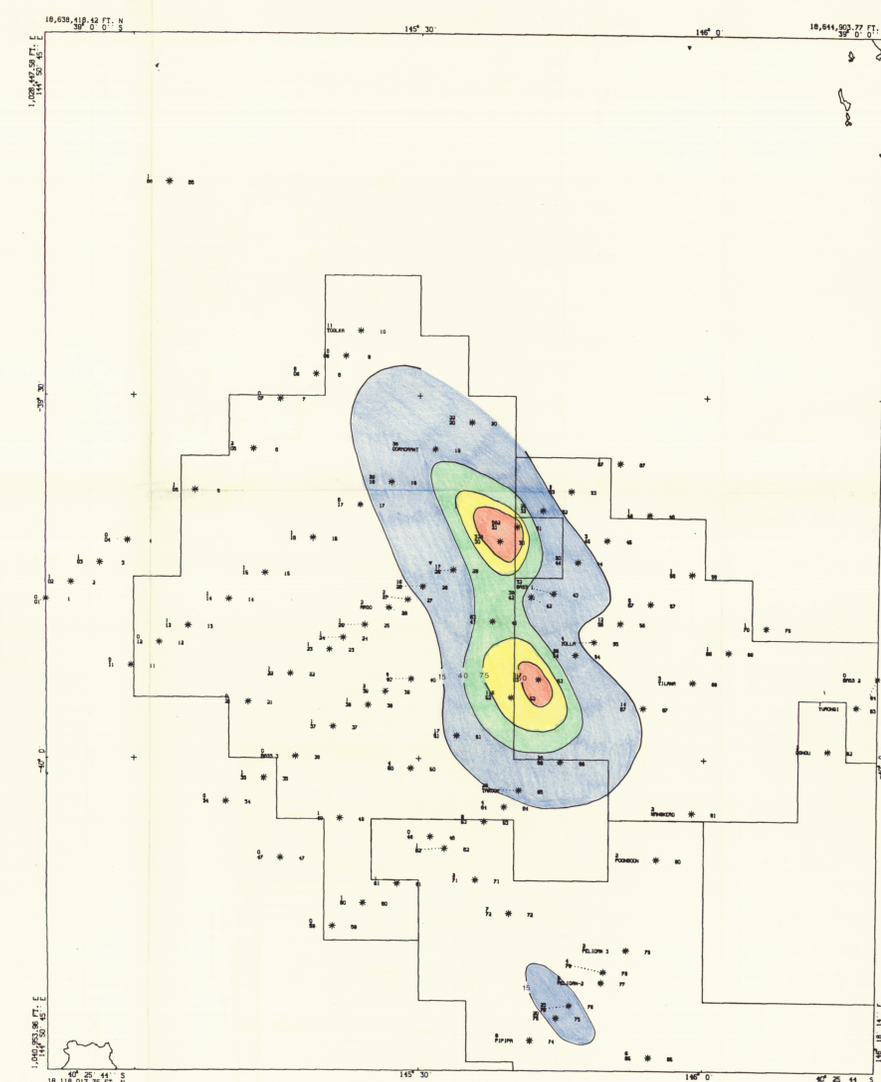


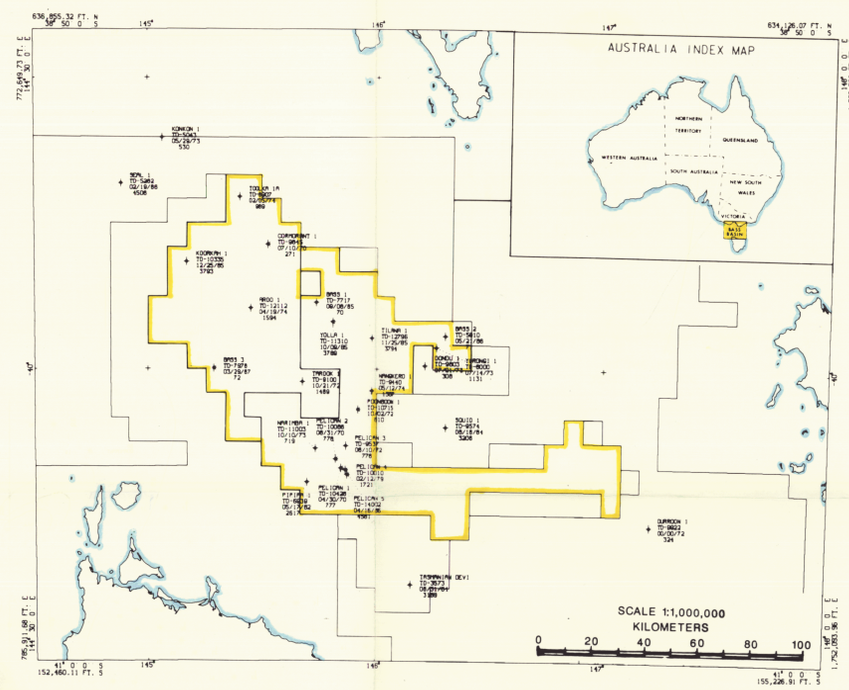
AMOCO PRODUCTION COMPANY  
TOP OF T. LONGUS  
42 MYA  
TTI VALUES  
STRATIPARM = 0900420 - TTI  
CONTOUR METHOD = AMOCC1  
SCALE 1 TO 400,000 MAY 8, 1987



AMOCO PRODUCTION COMPANY  
BASE OF T. LILLIEI  
42 MYA  
TTI VALUES  
STRATIPARM = 1000420 - TTI  
CONTOUR METHOD = AMOCC1  
SCALE 1 TO 400,000 MAY 5, 1987



AMOCO PRODUCTION COMPANY  
BASE OF T. LILLIEI  
42 MYA  
TTI VALUES  
STRATIPARM = 1100420 - TTI  
CONTOUR METHOD = AMOCC1  
SCALE 1 TO 400,000 MAY 5, 1987



AGE	EPOCH	ZONE	BASE
GLIOCENE	TOROLAY GROUP	UPPER N. ASPERUS	TOROLAY GROUP
		MIDDLE N. ASPERUS	
		LOWER N. ASPERUS	
Eocene	DENNY'S BLUFF	P. ASPEROPOLUS	DENNY'S BLUFF
		UPPER N. OVERSULE	
		MIDDLE N. OVERSULE	
		LOWER N. OVERSULE	
		UPPER L. BALM	
PALEOCENE	EASTERN VIER CORAL MEASURES	LOWER L. BALM	EASTERN VIER CORAL MEASURES
		UPPER L. BALM	
LATE	OTRAY	T. LONGUS	OTRAY
		T. LILLIEI	
		N. SEMECTUS	
		T. PACHYTERMUS	
CRETACEOUS	OTRAY	C. TRIPLEX	OTRAY
		A. DISTICOMMATUS	
		P. PARADOXUS	
		C. STIMPUS	
EARLY CRETACEOUS	OTRAY	C. STIMPUS	OTRAY
		C. STIMPUS	

TTI VALUES  
 15-40, B. OIL  
 40-75, E. P. OIL  
 75-160, P. OIL  
 160-1500, E. OIL



Amoco Australia Petroleum Company

**BASS BASIN**  
MATURATION MAPS  
42 MYA  
Top of T. Longus  
Top of T. Lilliei  
Base of T. Lilliei

101000

Interpreter(s): M. Donaldson Date: May 1987  
 Scale: Contour intervals: 15, 40, 75, 160  
 Report No. R-87-051 Enclosure No. 56  
 Film File No: Remarks:

OR-277