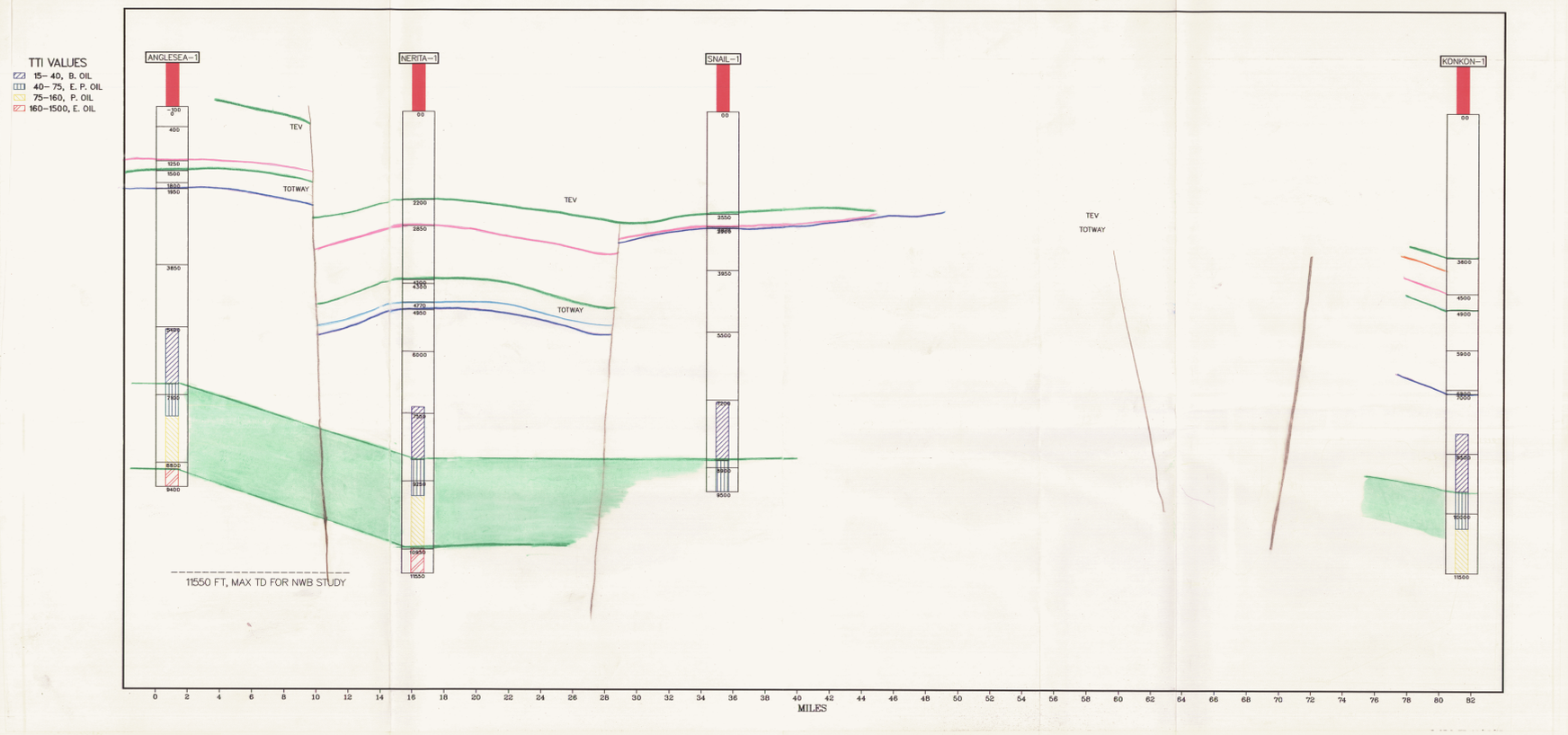
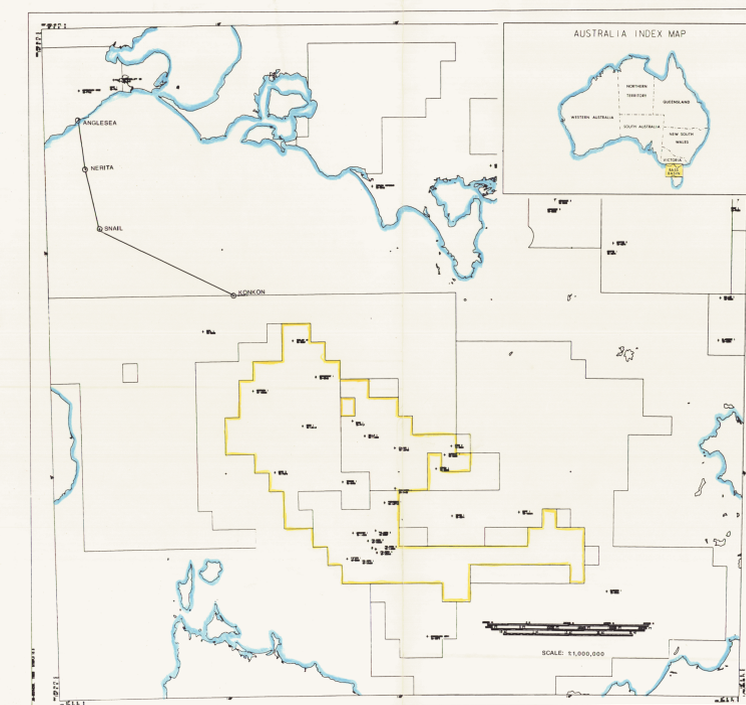
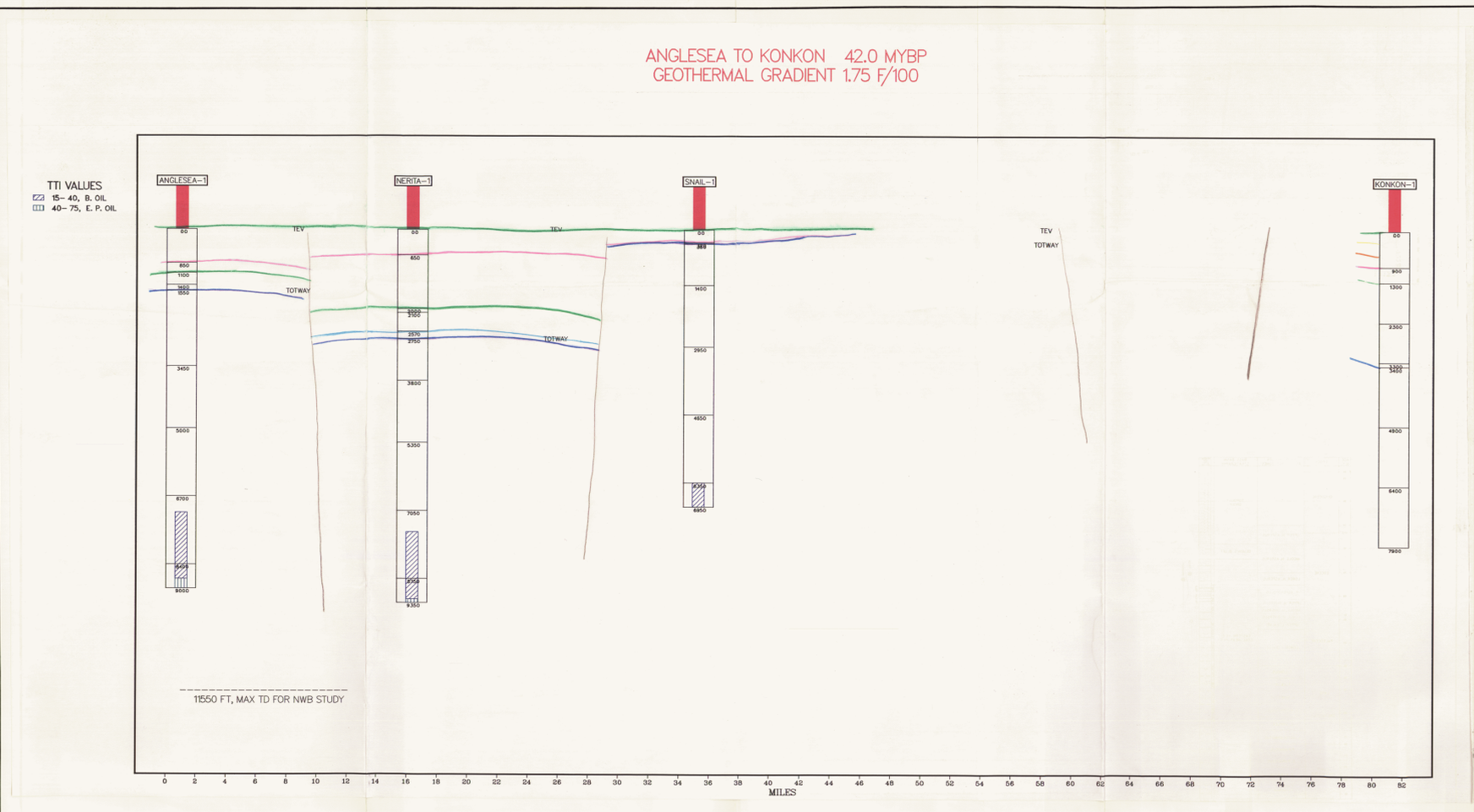


ANGLESEA TO KONKON 0.0 MYBP
GEOHERMAL GRADIENT 1.75 F/100



ANGLESEA TO KONKON 42.0 MYBP
GEOHERMAL GRADIENT 1.75 F/100



AGE	EPHOS	FORMER MEMBER ASSOCIATED FORMS	WELL NAME (SITELocation)
QUATERNARY			SEASIDE BLUFF
Eocene	UPPER N. SUTHERLAND		
	MIDDLE N. SUTHERLAND		
Eocene	LOWER N. SUTHERLAND		
	P. SUPERBULLUS		
Eocene	UPPER N. SUTHERLAND		
	MIDDLE N. SUTHERLAND		
Eocene	LOWER N. SUTHERLAND		
	UPPER T. SUTHERLAND		
Paleocene	LOWER N. SUTHERLAND		
	T. SUTHERLAND		
Late	T. LILLIE		
	N. SUTHERLAND		
Oligocene	T. PACIFICUS		
	C. TRIPLE		
Miocene	A. DISCOSUMMATUS		
	C. PARADOXUS		
Pliocene	C. STRATUS		
	C. STRATUS		
Pliocene	C. STRATUS		
	C. STRATUS		

Amoco Australia Petroleum Company

BASS BASIN

SUBSIDE CROSS-SECTION
ANGLESEA TO KONKON

0 MYA
42 MYA

313110

Interpreted by: M. DONALDSON Date: MAY, 1987

Scale: Contour Interval: 60

Report No: R-87-051 Enclosure No: 60

Film File No: Remarks:

OK-277