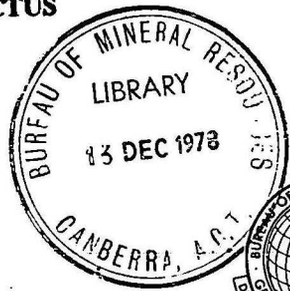


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Record 1978/49

A REVIEW OF PETROLEUM EXPLORATION AND PROSPECTS IN THE ARAFURA
SEA - GULF OF CARPENTARIA REGION

by

C.S. Robertson, D.K. Cronk, E. Nicholas and D.G. Townsend

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SUMMARY

Petroleum exploration carried out in the Arafura Sea - Gulf of Carpentaria region up to 1975 has been reviewed to provide a current assessment of the knowledge of this region and to determine the need for future exploration.

The region extends over the northern Australian continental shelf and marginal areas onshore. This Record is mainly concerned with the Mesozoic-Cainozoic Money Shoal Basin in the western part of the region and the Mesozoic Carpentaria Basin in the eastern part. Apart from the western portion of the Money Shoal Basin, both basins contain only a restricted thickness of mostly undeformed sediments. However, the Money Shoal Basin is underlain by a pre-Mesozoic graben about 300 km in length which contains appreciable thicknesses of sediments presumably of Palaeozoic age.

why no name for it?

Although a considerable amount of geophysical work has been done, further geophysical surveys are required, particularly in the east. Only two wells have been drilled in the Money Shoal Basin and no wells have been drilled offshore in the Carpentaria/Karumba Basins. Further wells are required to provide stratigraphic information. Petroleum prospects of the region are not promising, but several structures which may warrant drilling have been mapped in the western part of the Money Shoal Basin.

1. INTRODUCTION

This Report provides a review of the geology, geophysics, and petroleum prospects of the Arafura Sea - Gulf of Carpentaria region using relevant information available up to October 1975. Much of the information used is derived from petroleum exploration company reports on geophysical or drilling operations. Many of these operations were subsidized by the Australian Government under the Petroleum Search Subsidy Act 1959-1973. Under the terms of that Act companies were required to submit comprehensive final reports on subsidized operations. These reports are available to the public. Basic data from unsubsidized operations in the region have also become available to the public under the terms of the Petroleum (Submerged Lands) Act 1967-1974, following relinquishment by petroleum companies of areas formerly held under exploration permits.

The region covered in the summary extends over the Australian part of the northern Australian continental shelf between Australia and Irian Jaya/Papua New Guinea extending approximately from longitude 130°E , eastwards through the Arafura Sea and the Gulf of Carpentaria to longitude 142°E .

Four Phanerozoic sedimentary basins have been recognized in the region: the Mesozoic-Cainozoic Money Shoal Basin and the underlying Arafura Basin in the west, and the Mesozoic Carpentaria Basin and overlying Cainozoic Karumba Basin in the east.

The Money Shoal Basin (Williams et al., 1973) is roughly coextensive with the Arafura Basin as used by Shell Development (Aust.) Pty Ltd (Nicol, 1970; Balke et al., 1973; Shell, 1973). The use of the name 'Arafura Basin' is preferred for a sedimentary basin offshore and onshore in the northeastern

part of Arnhem Land (Rix, 1964; Plumb, 1965; Plumb & Derrick, 1975; Dunnet, 1965; GSA, 1971), until recently thought to be Proterozoic, but for which a Palaeozoic age is now proposed (Plumb et al., 1976).

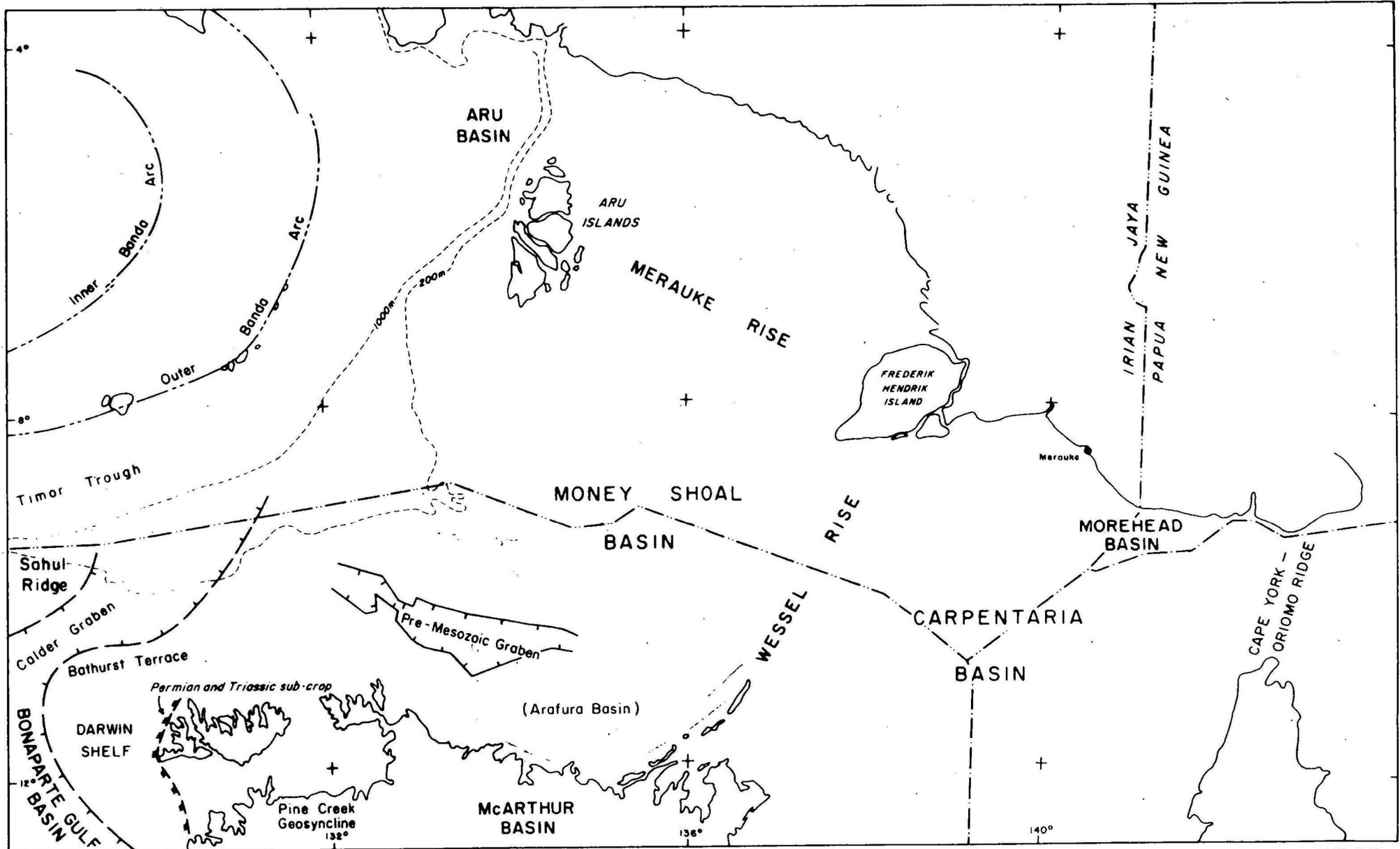
The onshore parts of the Carpentaria and Karumba Basins, south and east of the Gulf, and the onshore margins of the Money Shoal Basin in the Northern Territory are included in the review.

2. REGIONAL TECTONIC SETTING AND BASIN BOUNDARIES

The region is a tectonically stable area bordered on the north and northwest by the mobile orogenic belt of New Guinea, Timor, and the Banda Arcs (Fig. 1). The Bonaparte Gulf Basin lies to the west, and the region is bordered on the east by the Carboniferous igneous rocks of the Cape York-Oriomo Ridge which also forms the eastern offshore boundary of the Carpentaria Basin.

The Carpentaria Basin developed as an epeirogenic intracratonic downwarp during Jurassic and Cretaceous times contemporaneously with the Eromanga Basin to the south (Pl. 1), to which it is joined across the Euroka Arch - the present structural boundary between the two basins (Doutch et al., 1970; Doutch, 1973, 1976a; Smart, 1976). It forms part of the Trans-Australian Platform cover as defined on the Tectonic map of Australia and Papua New Guinea (GSA, 1971). On present stratigraphic evidence, the cratonic basement appears to be mainly Precambrian rocks. The Precambrian metamorphic rocks and Precambrian and Palaeozoic intrusives and extrusives of the Georgetown, Yambo, and Coen Inliers, and the Carboniferous igneous rocks of the Cape York-Oriomo Ridge form the eastern margin. On the west, the basin is flanked by the Precambrian rocks of the McArthur and

FIGURE 1



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MONEY SHOAL AND
CARPENTARIA BASINS
TECTONIC SETTING

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South Nicholson Basins, the Mount Isa Geosyncline, and the Palaeozoic sediments of the Arafura Basin. To the north, the Carpentaria Basin joins the Morehead Basin across a broad area of shallow basement (Doutch, 1973, 1976a).

The Karumba Basin defined by Doutch (1976b) is a Cainozoic epicratonic basin in Queensland and southern New Guinea, superimposed on the Mesozoic Carpentaria Basin. At the present time, the basin covers an area which coincides with the Gulf of Carpentaria and the river systems draining into it. The Cainozoic sequence was previously regarded as part of the Carpentaria Basin. Plate 1 shows the Cainozoic Karumba Basin sequence onshore in the areas where it exceeds 50 m.

The boundary between the Carpentaria and Money Shoal Basins is taken as a poorly defined positive feature, the 'Wessel Rise' (Nicol, 1970), extending northeast from the Wessel Islands towards Frederik Hendrik Island in Irian Jaya. Doutch (1973, 1976a) recognizes the possible existence of a small Mesozoic basin ('Merauke Basin') between the Carpentaria Basin and Merauke in New Guinea.

In this record and in BMR (1975) the southern margin of the Money Shoal Basin is taken as the contact between basin sediments and the Precambrian rocks of the Pine Creek Geosyncline and McArthur Basin in the northwestern Northern Territory. Hughes & Senior (1973) and Hughes (1976) have taken the northern boundary of the Bathurst Terrace as the southern margin.

There appears to have been no depositional barrier between the Bonaparte Gulf Basin and the Money Shoal Basin since the Late Jurassic. Hughes & Senior (1973) and Hughes (1976) have shown that the Upper Jurassic/Cretaceous and Cainozoic sediments on the Bathurst Terrace thicken northwards into the Money Shoal Basin, and westwards over a geophysically determined basement feature, the Van Diemen Rise, into the Bonaparte Gulf

Basin. Permian and Triassic sediments deposited in the Bonaparte Gulf Basin wedge out against the Van Diemen Rise. This sub-crop as far as it can be determined at present has been taken (Williams et al., 1973; BMR, 1975) as the margin between the two basins.

The southern margin of the Arafura Basin is the unconformable contact between the basin sediments and Precambrian rocks of the McArthur Basin along the north coast of Arnhem Land, Northern Territory. The offshore extent of the basin has not been determined.

The area covered by the Money Shoal Basin includes about 390 000 km² offshore in the Arafura Sea in adjacent areas of the Northern Territory of Australia and Indonesia, and 1000 km² onshore north of the Pine Creek Geosyncline and the McArthur Basin. About 230 000 km² of the offshore area are under Australian jurisdiction. The Carpentaria Basin covers an area of about 125 000 km² onshore mainly in Queensland, and about 375 000 km² offshore in the adjacent areas of Queensland, Northern Territory, Irian Jaya, and Papua New Guinea; 345 000 km² offshore is in Australian waters.

These areas are from BMR (1975). For measuring purposes the western margin of the Money Shoal Basin was taken as the Permian-Triassic sub-crop as far north as Bathurst Island, and then as an arbitrary line extending in a northwesterly direction to the edge of the continental shelf. Douth (1973, 1976a) gives the area for the Carpentaria Basin as about 560 000 km² of which at least 300 000 km² underlies the Gulf. The 'Merauke Basin' was not included in Douth's estimates.

3. GEOPHYSICS

Geophysical exploration of the region commenced in some of the onshore marginal areas in the late 1950s and early 1960s but it was not until the mid-1960s that significant offshore exploration was carried out. Aeromagnetic surveys and/or marine magnetic surveys in varying degree of detail had been done over much of the region by 1969. To date there has been little gravity coverage offshore, except west of 132°E, but there is regional gravity coverage of all of the Australian mainland adjacent to the region considered. The first offshore seismic surveys were done in 1964. Since that time marine seismic exploration has been continued each year up to 1973 in the western part of the Arafura Sea, west of about 134°E, with the result that that area is well covered by reconnaissance and in some areas more detailed seismic traverses tied to several wells. However the large offshore area east of 134°E is only sparsely covered with seismic surveys and there are no offshore wells to which the geophysical data can be tied.

A list of geophysical surveys done in the region is presented as Appendix 1. This list includes the survey name and type, year, operator, geophysical contractor, number of kilometres surveyed, and the Petroleum Search Subsidy Act (PSSA) or Petroleum (Submerged Lands) Act (P(SL)A) reference number or other reference for the survey. Altogether some 40 geophysical surveys have been done in the region. Pinchin (1973) produced a geophysical review of the Carpentaria, Laura, and Olive River Basins, which has been useful in the preparation of the current review, especially the Plates. Pinchin's contribution is gratefully acknowledged.

Magnetic surveys

Plate 2 shows the aeromagnetic flight lines and marine magnetic traverses carried out in the region. Much of the region has some magnetic coverage. Areas with little or no coverage include an area northeast of the Wessel Islands and the southeastern part of the Gulf of Carpentaria. Apart from the areas in the northeast of the Gulf covered by the North-East Carpentaria aeromagnetic survey for Marathon Petroleum Australia, the aeromagnetic coverage of the Gulf of Carpentaria is very sparse. In Plate 3 interpreted depth to magnetic basement contours are shown. These contours are closely based on those presented in the PSSA final reports.

In the western part of the region the Melville Island aeromagnetic survey in 1963 and the Van Diemen Gulf aeromagnetic survey in 1969 indicated magnetic basement generally shallower than 1000 m. No interpreted depths to magnetic basement are available for the 1965 and 1967 BMR marine magnetic traverses or the 1972 Gulf regional geophysical reconnaissance traverse indicated in Plate 2, but the magnetic profiles are available.

The Arafura Sea aeromagnetic survey by Shell Development Australia in 1965 provided coverage of the whole of the Australian part of the Arafura Sea from Melville Island to the Wessel Islands with north-south flight lines about 20 km apart. Interpretation of the results of this survey (Pl. 3) indicated that magnetic basement depth increases northwards from about 1500 m near the coast to more than 9000 m in the northeastern and northwestern parts of the survey area. However, it seems likely that some of the non-magnetic rocks indicated to be present offshore consist of relatively unmetamorphosed Upper Proterozoic sediments such as are known onshore to the south.

In the Gulf of Carpentaria interpreted depths to magnetic basement are significantly less than in the Arafura Sea. Interpretation of the results of the Gulf of Carpentaria aeromag-

netic survey flown in 1962 suggested that magnetic basement depth varies from 750 m in the southeast of the Gulf to 3000 m in several areas in the northern half of the Gulf. The North-East Carpentaria aeromagnetic survey in 1964, which overlapped part of the former survey and which involved a much closer flight-line pattern, indicated significantly shallower magnetic basement depths than the Gulf of Carpentaria aeromagnetic survey. However, it was pointed out in the report on the latter survey (BMR file, 64/4607) that there was evidence of two magnetic horizons and that the shallower horizon, although probably basement, could also represent volcanic rocks within a sedimentary sequence. Because of uncertainties in the interpretations of the magnetic data, in particular, doubts about the nature of the magnetic horizons mapped, depth contours in Plate 3 can only be regarded as giving a broad outline of maximum sediment thicknesses in the Gulf of Carpentaria.

Several aeromagnetic surveys have been done over the eastern and southern margins of the Carpentaria Basin onshore. The Wenlock River aeromagnetic survey was done in 1964 over the northern part of Cape York Peninsula north of 14°S (Pls. 2 & 3). Interpreted depths to magnetic basement were shallow over the whole of the survey area. They were generally less than 600 m, although two small areas with possibly 1200 m of sediments were indicated.

In 1973 and 1974 BMR carried out aeromagnetic surveys over Cape York Peninsula between latitudes 14°S and 16°S . Flight lines were east-west with 3 km spacing over land and 6 km offshore for Holroyd, Rutland Plains, and Hann River 1:250 000 Sheet areas. Flight line spacing over the Ebagoola Sheet area was 1.5 km. BMR has also flown the onshore portion of the Westmoreland Sheet area on the southwest margin of the Carpentaria Basin with north-south flight lines at 3 km spacing. Interpretation for these areas was not available at the time of writing. Lawn Hill Sheet area was flown as part of the Georgina Basin aeromagnetic survey by BMR (Wells et al., 1966). Interpreted depths to magnetic basement

are shown in Plate 3, but as non-magnetic Proterozoic rocks crop out in the southern part of the area contoured, it is clear that magnetic basement in this area does not correspond with the base of the Carpentaria Basin sediments.

In 1962 the Karumba aeromagnetic survey was flown in the southeastern portion of the Carpentaria Basin east and south-east of Karumba and Burketown (Pl. 2). Interpreted magnetic basement depths (Pl. 3) were generally shallow except in a postulated trough trending approximately north-south to the east of Karumba. In this area magnetic basement depths of up to 3000 m were suggested. However, the results of bore-holes and seismic surveys indicate that the Carpentaria Basin sediments are less than 600 m thick in this vicinity, so that if a magnetic basement trough exists it must contain older non-magnetic rocks.

Gravity surveys

Bouguer anomalies for the region are shown in Plate 4. On land, reconnaissance gravity coverage on an 11-km grid has been obtained by BMR between 1964 and 1970 using helicopters, as part of its gravity map of Australia project. Similarly, BMR carried out gravity measurements on a series of east-west traverses about 20 km apart in the Arafura Sea west of 132°E and also immediately north of Cobourg Peninsula in 1967 as part of its combined geophysical survey of the Timor Sea area (Jones, 1969). Bouguer anomaly maps at 1:250 000 are available for these areas surveyed by BMR.

In the remainder of the offshore areas of the region gravity coverage is very sparse or non-existent. In 1967 the U.S. Naval Oceanographic Office surveyed a number of gravity traverses forming an irregular pattern over the Gulf of Carpentaria (Pl. 4). Earlier, in 1958, BMR carried out underwater gravity surveys around the perimeter of the Gulf of Carpentaria (Williams & Waterlander, 1958) and near the coast from Cape Arnhem to Darwin (Williams & Waterlander, 1959). Because of their

proximity to the coast these BMR underwater surveys add little to the regional anomaly pattern in Plate 4. The regional geophysical reconnaissance traverse surveyed by Australian Gulf Oil Company across the Arafura Sea and northwestern part of the Gulf of Carpentaria in 1972 included gravity readings as indicated in Plate 4. No intense Bouguer gravity gradients were detected.

The area of the Arafura Sea west of 132°E which was covered by the BMR marine gravity traverses does not show any marked Bouguer anomaly trends. Jones (1969) defined a gravity province on the continental shelf north of Melville Island and Cobourg Peninsula which he called the 'West Arafura Regional Gravity Platform'. The east-trending southern margin of this province is marked by a steep gravity gradient, increasing northwards. Over the rest of the province the Bouguer anomaly pattern is relatively smooth, with no intense anomalies and no clear directional trends. The northerly gravity gradient in the south is accompanied by a thickening of the Mesozoic-Tertiary sediments to the north. However, gravity anomalies within the province show no obvious correlation with seismic results and it is probable that the gravity anomalies have their origin below the known sedimentary sequence. The northerly gradient in the south may be due to an intra-basement density contrast or it may represent the boundary between a normal continental region to the south and a shelf area of thinner continental crust to the north.

The sparse gravity data available in the Gulf of Carpentaria from the U.S. Naval Oceanographic Office survey indicate a uniform pattern of low Bouguer anomalies over much of the Gulf. If these data are reliable (and they do tie reasonably well with more detailed work onshore) then they suggest that most of the Gulf is underlain by a uniform continental-type basement and a sedimentary layer of uniform thickness. Certainly the gravity data offshore are consistent with the extension of the Carpentaria Basin, as observed onshore around the southeast

corner of the Gulf, northwards over the Gulf. However, a greater variation in Bouguer anomalies on the western side of the Gulf may indicate shallow basement in that area.

Between the BMR marine gravity work in the west of the region and the Gulf of Carpentaria gravity data offshore are insufficient to allow contouring. The Gulf regional geophysical reconnaissance traverse is mostly too far to the north to allow correlation with onshore trends. It is notable that the Gulf traverse shows no indication of a positive gravity anomaly north-east of the Wessel Islands which might correspond with the 'Wessel Rise'. The most significant gravity anomaly observed onshore, which would appear to extend offshore, is a large, positive Bouguer anomaly observed near Elcho Island (Pl. 4). It has been suggested (Pinchin, 1973) that the anomaly may be due to a large intrusive body or that it may be associated with a block of high-grade metamorphic Lower Proterozoic rocks.

Seismic surveys

Arafura Sea and neighbouring areas. The earliest seismic survey in the area was a refraction survey on Bathurst Island in 1962, which established that basement dips to the northwest and that the maximum thickness of sediments is about 1000 m. This confirms estimates from aeromagnetic results. The first marine work was a short reflection program carried out in 1965 by Anacapa Corporation, the Dundas Strait survey. This survey, off the northeast coast of Melville Island, indicated a regional north dip. The locations of seismic lines are shown in Plates 5 and 5A and seismic depth contours in Plate 6.

Much of the exploration done in the Arafura Sea has been done by Shell Development (Australia) Pty Ltd, who held extensive petroleum permits offshore between about 130°E and $133^{\circ}30'\text{E}$ for a number of years. Shell's first seismic survey, in 1965-66, was a reconnaissance survey extending over a wider area.

This survey extended from north of Bathurst Island in the west to the area north of Elcho Island in the east. Later surveys by Shell were confined to the western half of the Arafura Sea. The results of seismic surveys are mainly discussed in the Geology chapter.

The earliest Shell surveys used explosives as energy source and were shot with mostly 3-fold multiple coverage. The Money Shoal seismic survey in 1967 was a sparker seismic survey, which provided fair-quality data except in the northwest where the sediments were thickest and noise and multiple events interfered with deep reflections. From 1968 onwards airgun arrays were used as energy source and by 1969 24-fold multiple-coverage shooting was employed. Surveys were carried out each year up to 1973 and refinements in technique produced steadily improving data quality. Because the base of the Mesozoic is at relatively shallow depths over most of the area, even the earliest seismic data are of adequate quality to map the generally thin post-Palaeozoic sediments. But some of the earlier data are inadequate for mapping the deeper horizons in the northwest of the area, where the Mesozoic is appreciably thicker, and for mapping pre-Mesozoic horizons of interest in the central part of the Money Shoal Basin.

If the western boundary of the Money Shoal Basin is taken, very arbitrarily, as a line north-northwest from Bathurst Island, then the eastern part of the original Permit NT/P6, held by BOC of Australia (BOCAL) and its partners, falls within the area of this study. BOCAL have carried out a number of surveys in the area, of which the subsidized Calder-Evans seismic survey in 1972 is the most relevant. A 'Maxipulse' (small, deep explosive charge) energy source was used and the results were processed to give sum-2 24-fold CDP coverage. Data quality was good.

Australian Aquitaine Petroleum commenced seismic exploration in 1967 in the central portion of the Arafura Sea immediately east of the area explored by Shell since 1966. The

first survey was a reconnaissance sparker seismic survey and this was followed in 1968, 1970, and 1973 by surveys using as energy source 'Flexotir' (explosive in iron cage), 'Aquapulse' (oxygen-propane gas chamber), and 'Sosie' airgun array respectively. The degree of multiple coverage employed increased from 6-fold in 1968 to 24-fold in 1973 and the quality of data obtained increased correspondingly as techniques improved.

To the south of the areas explored by Shell and Aquitaine C. and K. Petroleum held Permit NT/P22, which was a narrow east-orientated permit extending offshore from the northern coasts of Bathurst Island, Melville Island, Cobourg Peninsula, and north-west Arnhem Land. C. and K. Petroleum carried out two seismic surveys totalling 743 km, one northwest of Bathurst and Melville Islands in 1972 and the other east of Cobourg Peninsula in 1973. For both surveys an Aquapulse energy source was used and the data was recorded and processed digitally to give sum-2 12-fold CDP coverage. The results were fairly good in the western area but much poorer on the eastern survey.

In the western survey area basement was indicated at a depth of about 850 m in the south, dipping northwards to a maximum of about 2000 m in the north of the area. There was little indication of structure apart from faults at the deeper levels orientated north, perpendicular to the strike. In the eastern survey area the seismic data indicated that the Proterozoic sediments observed onshore probably extend offshore, where they are gently dipping but block-faulted. Only in the western part of the 1973 survey area are there indications of a thin sequence of Mesozoic sediments overlying the Proterozoic. The maximum thickness of Mesozoic sediments is only about 370 m and the top of the Proterozoic must be considered economic basement for petroleum exploration purposes.

As already indicated in connection with magnetic and gravity surveys, a regional geophysical reconnaissance traverse was surveyed in 1972 for Australian Gulf Oil Company through the

Arafura Sea and the northwestern part of the Gulf of Carpentaria (Pls. 2, 4, & 5). In addition to magnetic and gravity data this survey recorded seismic data using an Aquapulse energy source and 24-fold CDP coverage. Seismic data quality was good in the Money Shoal Basin where there was a reasonable thickness of Mesozoic sediments present and poorer in the eastern part of the Arafura Sea.

In 1972 Beaver Exploration Australia NL and partners conducted the Wessel seismic survey of 950 km to the northeast of the Wessel Islands to investigate sediment thickness and structure in this little-known area. An Aquapulse energy source was used with sum-2 12-fold CDP coverage. Results were fair to good.

Gulf of Carpentaria and neighbouring areas. In the Gulf of Carpentaria region the earliest seismic survey was done onshore near the southeastern corner of the Gulf in 1958. In that year BMR carried out a series of seismic reflection and refraction investigations in the coastal belt between the Nicholson and Mitchell Rivers. The survey showed that the sediments gradually thicken from the inland basin margins towards a basin depression in the southeast of the Gulf, with a maximum of about 1000 m of sediments observed onshore south of the Mitchell River Mission (Robertson & Moss, 1959). Measurements made on this survey and on the Mid-Eastern Oil Karumba survey of 1963 indicated only two significant seismic velocity layers: sediments with an average vertical velocity of about 2100 m/s overlie a layer with refraction velocity of about 5700 m/s assumed to represent basement. The low velocity of the sediments suggests that they are young, probably Late Mesozoic - Cainozoic. The BMR survey showed that the basement has local irregularities and is subject to minor faulting, but that gravity anomalies in the area do not correspond with basement relief.

In 1960 the Scripps Institute, in their Argo expedition, did a refraction survey extending west-northwest from a point 170 km west of Cape York. The results indicated a refraction inter-

face with an average velocity of 5600 m/s at a depth of 1500 m, which was interpreted as the base of the Mesozoic. A second interface, with an average velocity of 6300 m/s at a depth of about 6000 m, was interpreted as the base of the Palaeozoic.

The Cape Arnhem seismic survey was conducted in 1964 by Farmout Drillers NL using explosives and both reflection and refraction techniques. The survey consisted of several long marine seismic lines in the extreme northwest of the Gulf to determine sedimentary thicknesses. Reflection quality was very poor. A refractor with velocity greater than 5800 m/s, considered to represent basement, was recorded from shallow depths. Maximum basement depth of about 600-750 m was recorded in the southeast of the survey area.

In 1964 Marathon Petroleum Ltd carried out the ATP 104P seismic survey west of Torres Strait using both reflection and refraction techniques with explosives as energy source. About 1000 km was surveyed, and fair-quality reflections were obtained using mostly 2-fold multiple coverage. The general dip trend was westward and three low-relief basement 'highs' were defined. Basement depth was shallow. The maximum depth recorded was about 1600 m in the west of the area.

The Archer River seismic and gravity survey was conducted by Australian Aquitaine Petroleum Pty Ltd in 1965 on Cape York Peninsula near Weipa to investigate the possible presence of a sedimentary basin suggested by an aeromagnetic survey. The basement was found to be generally shallow, dipping westwards to a depth of 850 m near Weipa Bore. Gravity work done along the seismic lines showed some correlation with the seismic results. Basement depths indicated by the seismic work do not differ markedly from those interpreted from the Wenlock River aeromagnetic survey.

In 1966 Marathon Petroleum conducted the ATP 58P-R1 reflection and refraction seismic survey in the northeast of the Gulf of Carpentaria, offshore from Weipa. The survey involved more than 1800 km of seismic traverses using both analogue and digital recording and 2-fold and 3-fold multiple coverage reflection techniques. Reflection quality was poor to fair. The most prominent reflection was the Mesozoic-Cainozoic basement reflection recorded elsewhere in the basin, but in places several shallower reflections were recorded. Results indicate a Mesozoic-Cainozoic section ranging from about 700 m thick in the northeast of the area to 2000 m thick in the south-central part of the survey area southwest of Weipa. Some structural leads were indicated but no significant closed structures were mapped. The refraction profiles indicated that in general there are two velocity layers present, with velocities of approximately 2300 and 6000 m/s. The depth of the high-velocity layer corresponds well with the depth of the basement reflection.

The regional geophysical reconnaissance traverse surveyed in 1972 through the Arafura Sea for Australian Gulf Oil Company extended into the northwestern part of the Gulf of Carpentaria as far as the Queensland border (Pls. 2, 4 & 5). The seismic results in this area indicated a thin sequence of Mesozoic-Cainozoic sediments overlying a rugged erosional surface of probable Precambrian rocks. The maximum depth of this erosional surface is about 2000 m.

The Gulf of Carpentaria seismic and magnetic survey conducted by Kewanee Overseas Oil Co. in 1973 east of Caledon Bay in the northwest of the Gulf covered 2840 km using an Aquapulse seismic energy source and 24-fold CDP coverage. Seismic record quality was fair and a number of seismic reflections were recorded from above a strongly reflective and highly eroded basement at relatively shallow depths.

4. GEOLOGY

Money Shoal Basin

The onshore Money Shoal Basin has been the subject of geological observation and investigation since the early part of the last century. All previous investigations have been reviewed by Hughes (1978). The most recent work was carried out in the Bathurst Island, Melville Island, and Cobourg Peninsula Sheet areas in 1972 as part of a continuing project which includes an investigation of the mineral potential of the area, and which included the drilling of five holes on Cobourg Peninsula in 1973. A progress report on the geology is given in Hughes & Senior (1973) and the drilling results are presented in Hughes (1973). A BMR Bulletin by R.J. Hughes entitled 'The geology and mineral occurrences of Bathurst Island, Melville Island and Cobourg Peninsula' which includes a 1:500 000 geological map, has been published (1978). The area has been covered by BMR geological mapping at 1:250 000 scale (Malone, 1962; Dunn, 1962; Senior and Smart, 1976; Hughes, 1976).

Two wells have been drilled in the offshore part of the Money Shoal Basin. As in the offshore Carpentaria/Karumba Basins interpretation of the geology relies heavily on extrapolation of stratigraphic control from adjoining areas, and support from geophysical data.

A map showing simplified geology, tectonic features and the location of petroleum exploration wells and BMR stratigraphic holes is presented as Plate 1. The drilling operations are listed in Appendices 2 and 3. Maps which have been published with explanatory notes and those in preparation and in press are listed in the bibliography, which contains a selection of the more important references and is not intended to be comprehensive.

The recent geological mapping by BMR on Bathurst Island, Melville Island, and Cobourg Peninsula has resulted in a revision of the stratigraphy of the area and the introduction of new stratigraphic names. The revised nomenclature was published by Hughes & Senior, (1974) and a further revision, by Hughes (1978).

Table 1 and Figure 2 show the revised stratigraphy of Hughes & Senior (1974). Previously all the Cretaceous sediments in the northern part of the Northern Territory were assigned to the Mullaman Beds. The revision restricts the name to the Lower Cretaceous sediments on the mainland, and places the Upper Cretaceous sediments into the Bathurst Island Formation which is formally defined with the type section in Petrel No. 1 (ARCO, 1969) drilled in the Bonaparte Gulf Basin. The name had previously been used informally by ARCO and Australian Aquitaine in several unpublished well completion reports. The type section for the newly defined Van Diemen Sandstone is the cliffs on the northeast coast of Cape Van Diemen, Bathurst Island, and for the Tinganoo Bay Beds in Tinganoo Bay No. 1 (Flinders Petroleum, 1971), the only known occurrence of this unit.

Table 1a shows a further revision as proposed by Hughes (1978). It is proposed that the term Mullaman Beds be discarded because the name has been rendered meaningless by misuse. In its stead two lithological units are distinguished - the Darwin Member of the Bathurst Island Formation, and the underlying Petrel Formation. The Darwin Member is equivalent to the Darwin Formation of the Mullaman Group as defined by Noakes (1949) and can be traced offshore to correlate with an interval at the base of the Bathurst Island Formation in Petrel No. 1. The type section for the underlying Petrel Formation is also in Petrel No. 1. The name was originally used informally by ARCO.

TABLE 1. STRATIGRAPHY OF THE BATHURST ISLAND, MELVILLE ISLAND, COBOURG PENINSULA SHEET AREAS
(after Hughes & Senior, 1974)

Age	Unit		Lithology	
QUATERNARY	Unnamed		Alluvial and colluvial sediments, beach deposits of sandy coquinite	
CAINOZOIC	(a) Van Diemen Sandstone	(b) Unnamed	(a) Quartzose cross-bedded sandstone, ferruginized in part	(b) Chemically weathered sediments, laterite
	Bathurst Island Formation			
LATE CRETACEOUS	Moonkinu Member		Fossiliferous sublabilite sandstone, siltstone, mudstone, calcareous and carbonaceous in part	
	Wangarlu Mudstone Member		Mudstone, siltstone, pyritic in part	
	Marligur Member		Quartzose sandstone and siltstone	
EARLY CRETACEOUS	(a) Mullaman Beds (cropping out on mainland)	(b) Tinganoo Bay Beds (in Tinganoo Bay No. 1 well)	(a) Fine-grained sandstone, chert, porcellanite, conglomerate	(b) Coarse-grained quartzose sandstone and conglomerate grading down into fine-grained micaceous sandstone with minor shale laminae

TABLE 1a. REVISED STRATIGRAPHY OF THE BATHURST ISLAND, AND COBOURG PENINSULA SHEET AREAS
(from Hughes, 1978)

Age	Formation	Lithology	Max. thickness in mapped area (m)	Depositional environment	References
QUATERNARY		Silt, fine sand, mud, minor gravel; alluvium	5	Fluvial, channel and flood plain sediments	
		Red sandy, and mottled grey to yellow sandy soils	10	Colluvial and eluvial	
		Quartzose sand, shell, and coral debris, saliferous organic mud and silt; coastal sediments	20	Littoral, aeolian, intertidal deltaic, and estuarine	
Pleistocene		Coquina, calcarenite, conglomerate	8	Littoral to shallow marine	
C A I N O Z O I C		Ferruginous to bauxitic pisolitic laterite	5	Humid, terrestrial, mechanical and chemical reworking of parent laterite	
	TERTIARY	Van Diemen Sandstone	Friable, white to yellow, medium to coarse quartzose sandstone, minor lenses of siltstone and granular conglomerate	60	Fluvial and paralic
U N C O N F O R M I T Y					
LATE CRETACEOUS (Cenomanian)	Moonkinu Member	Fine to very fine sublamine sandstone interbedded with grey carbonaceous mudstone and siltstone. Calcareous and limonitic concretions	400	Shallow marine deltaic	Hughes & Senior, 1974

TABLE 1a (Continued)

Age	Formation	Lithology	Max. thickness in mapped area (m)	Depositional environment	References	
EARLY CRETACEOUS (Aptian)	Bathurst Island Formation (Kb)	Wangarlu Mudstone Member	Mudstone, siltstone, and minor sublabile sandstone, scattered nodular pyrite	550	Open marine	Hughes & Senior, 1974
		Marligur Member	Fine to coarse quartzose sandstone interbedded with micaceous siltstone and mudstone in upper part	70	Paralic	Hughes & Senior, 1974
		Darwin Member	Fine argillaceous sandstone, radiolarian shale, claystone and minor conglomerate	50	Shallow marine	Noakes, 1949
D I S C O N F O R M I T Y						
LATE JURASSIC to Neocomian	Petrel Formation	Friable fine to medium quartzose sandstone with interbedded brown to grey shale (section only)	250	Fluvial to shallow marine	Laws & Brown, 1976	
	Tinganoo Bay Beds	Coarse quartzose sandstone and conglomerate with angular to rounded pebbles of quartz and quartzite, minor fine micaceous sand- stone (section only).	100	Non-marine	Hughes & Senior, 1974	

M E S O Z O I C

The following outline of the stratigraphy is largely based on the work of Hughes and Senior in the Bathurst Island, Melville Island, Cobourg Peninsula and the northern halves of the Darwin and Alligator River 1:250 000 Sheet areas (Hughes & Senior, 1973, 1974; Hughes, 1978) and on Malone (1962) and Dunn (1962) in the Darwin and Alligator River 1:250 000 Sheet areas.

Late Jurassic/Cretaceous The Upper Jurassic to Neocomian Petrel Formation was deposited during a marine transgression from the west which covered the Bathurst Island and Melville Island Sheet areas and a large part of the northwestern Northern Territory but did not extend over the Cobourg Peninsula Sheet area. The Tinganoo Bay Beds are the lateral equivalent of the Petrel Formation. Neocomian marine fossils and Jurassic plant fossils have been described from exposures of the Petrel Formation on the mainland (Skwarko, 1966). A spore-pollen assemblage from the Tinganoo Bay Beds indicates that they are uppermost Jurassic (Burger, in Hughes, 1978). The Petrel Formation forms a thin blanket of sandstone across the Bathurst Terrace probably not exceeding 100 m in thickness, and crops out on the mainland below the Darwin Member of the Bathurst Island Formation. It rests unconformably on steeply dipping Proterozoic basement rocks. The facies change from the fine to medium-grained sandstone of the Petrel Formation to the coarse clastics of the Tinganoo Bay Beds reflects the change from paralic conditions in the west, to non-marine in the east.

The Bathurst Island Formation is disconformable on the Petrel Formation except in the Cobourg Peninsula Sheet area where it rests on Proterozoic metamorphic and igneous rocks of the Nimbuwah Complex. The basal Darwin Member is a thin (42 m in Tinganoo Bay No. 1) argillaceous unit which extends across the Bathurst Terrace and crops out on the mainland in the northwestern Northern Territory. It has been intersected as far east as BMR East Alligator No. 9 (Needham, 1976). The Darwin Member is the lateral equivalent of the arenaceous Marligur Member which crops out in the southern Cobourg Peninsula Sheet area, and in

the northeast Alligator River Sheet area. It extends in the subsurface at least as far north as Cobourg Peninsula No. 3, Figure 3 (Hughes, 1973). The facies change between the two Members reflects the change from shallow-marine conditions in the west to paralic conditions in the east.

The Darwin Member is typically rich in Radiolaria. The molluscan fauna found in the unit has been described in detail by Skwarko (1966). The Member also contains belemnites, brachiopods, echinoids, bryozoans, corals, and arenaceous foraminifera. Palynological evidence from cores in the Darwin Member (Burger, in Hughes, 1978) indicates an age range from late ?Neocomian to Aptian.

The Darwin and Marligur Members are overlain by the Wangarlu Mudstone Member, a sequence of massive dark grey pyritic mudstone. It crops out in the cliffs along the southern coastline of Cobourg Peninsula, and is known from drill-hole information to extend in the subsurface into the southern Cobourg Peninsula Sheet area and westwards over the Bathurst Terrace.

Fragments of bivalves, gastropods, and Upper Cretaceous ammonites including Sciponoceras and Acanthoceras were abundant in several bore-holes. Palynological evidence from both outcrop and drill-hole samples indicate a Cenomanian age for the Wangarlu Mudstone Member in this area.

The Moonkinu Member crops out in the Bathurst Island, Melville Island, and Cobourg Peninsula Sheet areas overlying the Wangarlu Mudstone Member. With the exception of Cobourg Peninsula 1, 2, and 3 bores (Hughes, 1973) it has been intersected in all the wells drilled in the area. It is interpreted as a deltaic sequence composed of interbedded fine-grained sublamine sandstone, siltstone, and mudstone.

2

Henderson identified the macrofauna collected from cliff exposures on the southern coasts of Bathurst and Melville Islands (Hughes, 1976) as of middle Cenomanian age, and part of a cosmopolitan fauna that was world-wide at that time. Palynological evidence, Burger (in Hughes, 1978) and Norvik & Burger (1975), also indicates a Cenomanian age.

Tertiary The Van Diemen Sandstone is unconformable on the chemically weathered surface of the Moonkinu Member on Bathurst and Melville Islands. Tertiary rocks do not crop out in the Cobourg Peninsula Sheet area. The Van Diemen Sandstone thickens northwards and is more than 60 m thick at the type section on Cape Van Diemen. The unconformity at the base of the Van Diemen Sandstone correlates with a basal Tertiary horizon (S4) revealed by shallow seismic profiling offshore to the north and west of the islands (Jongsma, 1974). White (in Hughes, 1978) identified Tertiary plant fossils from the Van Diemen Sandstone as Eocene or younger. A laterite profile up to 30 m thick occurs in most of the exposures of Cretaceous and Tertiary rocks. The profile comprises a ferruginous crust grading downwards through a mottled zone to a leached zone. On the mainland, surficial deposits of Cainozoic age are widespread, and include laterite, sand, rubble, and ferruginous deposits.

Quaternary Quaternary alluvium is widespread on the mainland, and a wide variety of Quaternary deposits occur in the Bathurst Island, Melville Island, and Cobourg Peninsula Sheet areas (Table 1a). The red sandy soils are developed on the Van Diemen Sandstone and the grey to yellow soils more commonly over Cretaceous bedrock.

In the offshore Money Shoal Basin the limited stratigraphic control available combined with interpretation of geophysical data suggest that the sediments in the Arafura Sea area readily mappable by seismic means are predominantly Mesozoic and Tertiary. From outcrop in the Northern Territory the sequence thickens seawards in a northwesterly direction to over 6000 m in

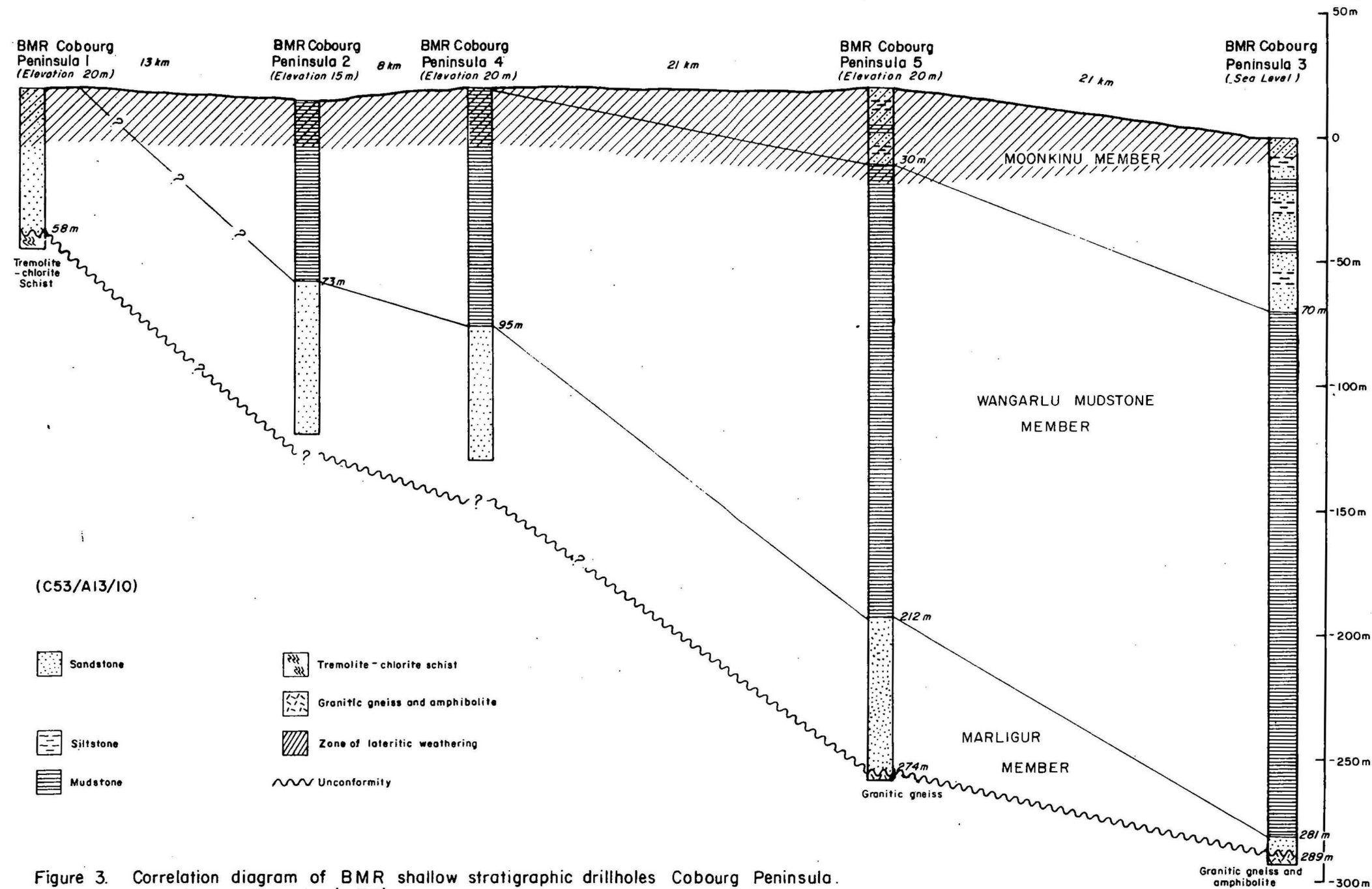
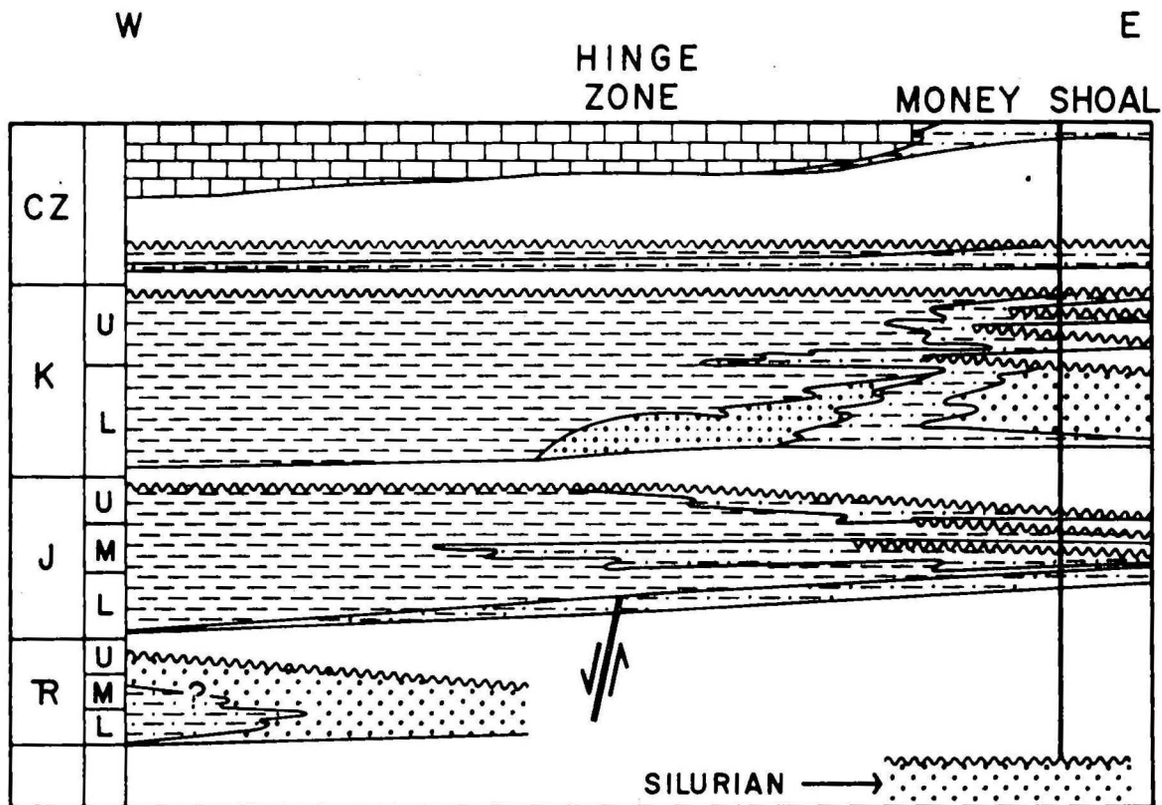


Figure 3. Correlation diagram of BMR shallow stratigraphic drillholes Cobourg Peninsula. From Hughes & Senior (1973)



(After Balke et al. 1973, and Williams et al. 1973)

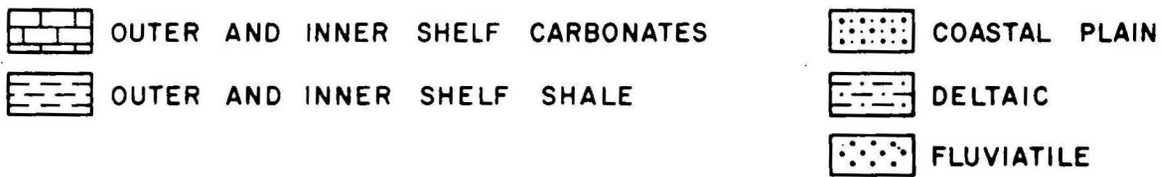


Fig. 4. Time correlation — Money Shoal Basin.
Record 1978/49

XAUS-7-II

the basin depocentre, which approximately coincides with the area of greatest water depth on the margin of the Arafura Shelf. The sequence extends westwards across the Bathurst Terrace, over the Van Diemen Rise into the Bonaparte Gulf Basin (Fig. 2), and thence eastwards towards the Wessel Rise. Aeromagnetic data in the eastern part of the area, offshore between Cobourg Peninsula and the Wessel Islands, indicates a thick sedimentary sequence which on the basis of extrapolation of stratigraphic and seismic control from the west is believed to comprise a thin sequence of Mesozoic-Cainozoic sediments of the Money Shoal Basin overlying a thick pre-Mesozoic sequence belonging to the Arafura Basin. Recently discovered palaeontological evidence from the Elcho Island Formation (Wessel Group) on Elcho Island (Plumb et al., 1976) has resulted in a revision of the age of the Wessel Group from Proterozoic to Cambrian. As the Wessel Group lies at the base of the Arafura Basin sequence onshore and palynological evidence indicates a Silurian age for the sedimentary section underlying the Mesozoic-sequence in the offshore well, Money Shoal No. 1 (Balke et al., 1973), Plumb et al. consider it reasonable to reassign the whole of the Arafura Basin succession to the Palaeozoic.

Two offshore wells, Money Shoal No. 1 and Lynedoch No. 1, have been drilled in the Money Shoal Basin (Pl. 1) and Heron No. 1 has been drilled in the immediately adjacent area of the Bonaparte Gulf Basin (Pl. 5). The details of the sections penetrated by the three wells are given in Table 2 and time correlations in this region are shown in Figure 4. Of the three wells, only Money Shoal No. 1 penetrated below the Jurassic.

The stratigraphy and geological development of the post-Triassic strata have been inferred from the well data and seismic data, including interval velocities (Balke et al., 1973; ARCO, 1972; Shell, 1971 and 1973). The structure is reasonably well known from the seismic data.

The Money Shoal Basin can be divided into two distinct areas. The larger area is a shelf area of relatively thin, mainly fluviatile and paralic sediments in the south and southeast ('stable block', Balke et al., 1973). This is separated by a fault-controlled hinge-zone (Pl. 6) from an area of thick (over 6000 m) marine strata ('mobile block'). The hinge zone forms the southeastern flank of the northeast-trending Calder Graben, which is the site of the Mesozoic and Tertiary depocentre of the Money Shoal Basin. Money Shoal No. 1 is located on the southeastern shelf area or stable block, and Lynedoch No. 1 was drilled on the mobile block to the northwest, within the Calder Graben.

A number of persistent seismic reflections have been recorded in the Arafura Sea. One of the shallowest of these can be identified through well ties as the base of the Tertiary. This reflection is observed west of about $132^{\circ} 30'E$. It extends from the stable block across the hinge-zone and over the mobile block. Dips are mostly uniform to the northwest or north with no indication of closed structures. The depth of this horizon increases from very shallow in the east to a maximum of about 1600 m in the northwest of the area. From Money Shoal No. 1 to Lynedoch No. 1 the Tertiary section changes from predominantly sandstone and silt to carbonate.

A reflection which can be identified at Money Shoal No. 1 as top Lower Cretaceous is one of the strongest and most reliable of the deeper reflections near that well. It is evident from the sonic log and velocity survey in the well that the reflection is associated with a sharp increase in seismic velocity of about 850 m/s.

East of the hinge zone, one of the most prominent reflections is associated with a pronounced unconformity at the base of the Mesozoic. This reflection is also identifiable in Money Shoal No. 1 well. It is the basis for the seismic depth contours in Plate 6, in the Arafura Sea area. It tends to lose its strong character westwards towards the hinge zone as the unconformity becomes less pronounced.

From the vicinity of Money Shoal No. 1, both the top Lower Cretaceous and base of Mesozoic reflectors become gradually deeper to the west (in the north) and to the northwest (in the south). They both deteriorate to the northwest and become unmappable west of the hinge zone (Pl. 6). The base of Mesozoic reflector reaches a maximum depth of about 4000 m northeast of Lynedoch. To the east of Money Shoal No. 1 both reflectors become shallower. The top Lower Cretaceous reflector onlaps the base of Mesozoic reflector at a depth of about 450 m, and this latter reflector becomes too shallow to map east of about 134°E. Apart from fairly uniform regional dips the Mesozoic - Cainozoic sediments east of the hinge zone show little structural deformation.

The sparse seismic information available eastwards from 134°E indicates a very thin (less than 300 m) Mesozoic-Cainozoic section extending to about 138°E. The quality of deeper seismic data in this area is rather poor, even for the most recent survey, which was the regional geophysical reconnaissance line surveyed by Australian Gulf Oil in 1972. However, reflections from below the thin Mesozoic-Cainozoic cover indicate generally flat-lying sediments of unknown age. It seems likely from comparison with onshore areas to the south that these deeper sediments are Early Palaeozoic (Plumb et al., 1976).

The most interesting structural feature in the Arafura Sea area east of the hinge zone is a graben about 300 km in length which contains very large thicknesses of pre-Mesozoic sediments. The graben is northeast of Cobourg Peninsula (Pl. 1). Faulting associated with the graben is extensive and complex and the width of the graben varies from about 10 to more than 50 km.

Within the graben strong, conformable reflections were recorded from depths of more than 6000 m. Several struct-

urally high areas are indicated by these pre-Mesozoic reflections, including a dome about 10 km in diameter near the centre of the graben.

Money Shoal No. 1 well was located on an upthrown fault-block on the southwest margin of the graben and did not therefore penetrate the graben sequence. Because the thin Palaeozoic sequence penetrated in Money Shoal No. 1 is separated from the graben by a fault, the pre-Mesozoic seismic horizons in the graben cannot be correlated with the deeper sediments penetrated by the well. The nature and age of the pre-Mesozoic sediments within the graben are thus uncertain. Seismic interval velocity studies within the graben indicate velocities which would be consistent with a Palaeozoic age for the graben sediments.

Reflections from within the pre-Mesozoic graben exhibit a regional northwesterly dip, but they are extensively folded and faulted. Dips are moderately steep in places, much more so than in the overlying Mesozoic sediments. The fault pattern is complex and shows a predominant northwest trend.

West of the hinge-zone the most persistent deep seismic horizon (horizon 'P' of BOCAL) was identified in Heron No. 1 and Lynedoch No. 1 as originating from interbedded carbonate and shale in the upper Early Cretaceous. The 'P' horizon has sometimes been referred to (particularly by BOCAL) as a 'near base of Upper Cretaceous' horizon. This reflection is strong west of the hinge-zone, but becomes attenuated as it approaches the zone, possibly because of a lithological facies change across the hinge-area. The horizon reaches a maximum depth in excess of 3700 m in the Lynedoch area (Pl. 6). The 'P' horizon exhibits a moderate degree of structural deformation. The gentle folding which is mapped on this intra-Lower Cretaceous reflection gradually dies out upwards so that little or no structural deformation is seen on the base of the Tertiary seismic horizon. The folding may be due to either drape over deep-seated faults

or shale flowage in pre-Lower Cretaceous strata in response to Tertiary loading. Two of the largest structures of the 'P' horizon have been tested for hydrocarbons without success by Heron No. 1 and Lynedoch No. 1 wells. Several other structures have been indicated by seismic mapping in the area.

An abrupt change in the seismic character of the 'P' reflection across the hinge-zone is interpreted as marking an abrupt change in depositional environment from shore-line and deltaic to deeper-water marine over the mobile block. The effect of the structural hinge-zone is most marked in the Lower Cretaceous and pre-Lower Cretaceous sequences which thicken rapidly across it. It appears to have had little effect on the depositional trends during the Cainozoic to Recent.

In the northeastern half of the Calder Graben, west of the hinge-zone, there is a lack of mappable reflections from below the 'P' horizon. The sequence below the reflector is inferred from regional stratigraphic considerations to be mainly Lower Cretaceous and Upper to Middle Jurassic shales grading into a deeply buried Lower Jurassic and Triassic sand and shale sequence. In the southern portion of the Calder Graben, south of about 10°20'S, seismic reflections which are evidently from pre-Cretaceous sediments were recorded. These indicate fairly steep northerly dips and the presence of a system of down-to-the-basin faults along the northern margin of the Bathurst Terrace (Fig. 1). There is extensive wedging out of sediments to the south. It is possible that Jurassic, Triassic and Permian sediments may be present at drillable depths in this area. However it is not known whether Permian sediments are anywhere present beneath the Money Shoal Basin.

TABLE 2. STRATIGRAPHIC TABLES: MONEY SHOAL BASIN WELLS,
HERON NO. 1, LYNEDOCH NO. 1, & MONEY SHOAL NO. 1

Age	Unit	Depth (m) K.B.	Thickness (m)	Lithology	Depositional environments (from palaeontological and palynological data)	Hydrocarbons
HERON NO. 1						
	Sea Bed	50				
		198		No samples taken		
LATE MIOCENE	Undifferentiated	253	55	Interbedded, fossiliferous carbonates and claystone	198 - 338 m: Inner neritic	
EARLY-MIDDLE MIOCENE		533	280	Interbedded calcilutite and calcarenites underlain by calcareous claystone at depths greater than 332 m	386 - 494 m: Inner neritic good communication with open sea	
EOCENE TO PALAEOCENE	Undifferentiated	1028	495	Interbedded limestone and dolomite with minor shale. Below 686 m, sequence is predominantly limestone with minor interbeds of sandstone and shale		
LATE CRETACEOUS	Bathurst Island		1770	Sand and shale predominate in upper section, shale becomes more abundant with depth and in the basal section grades to argillaceous limestone in places	1113 - 2489 m: Neritic with fluctuations in water depth	1158 - 2824 m: Poor to fair gas shows (methane and propane) during drilling.
EARLY CRETACEOUS	Formation	2798(?)	357			2824 m-TD: Fair to good gas shows (methane through pentane)
		3155				

LATE JURASSIC Petrel Formation 1054 Generally grey, calcareous shale with thin limestone stringers common down to 3962 m. Below are a few thin sandstone interbeds and siliceous tight basal sandstone

T.D.
4209

Age	Unit	Depth (m) R.T.	Thickness (m)	Lithology	Depositional environments (from palaeontological and palynological data)	Hydrocarbons
LYNEDOCH NO. 1						
	Sea-bed	247				
		509	262	No samples		
	Not dated	552	43	Bioclastic limestone		
	L. MIOCENE	890	338	Lime mudstone, marl, minor shale near base	Overall shallowing with transgressive oscillation at about 750 m	
TERTIARY	?L. MIOCENE & OLDER TERT.	1551	661	Thin sands near top and base, dominantly limestone and dolomite with minor marl and anhydrite	Very shallow marine to coastal below about 1200 m, followed by regressive cycle; inner neritic limestone, lagoonal carbonates, intratidal and supratidal limestone, dolomite, and anhydrite	

TABLE 2 (Continued)

Age	Depth (m) R.T.	Thickness (m)	Lithology	Depositional environments (from palaeotological and (palynological data)	Hydrocarbons
U. CRETACEOUS (UNDIFFERENTIATED)		659	Sandstone grading to basal siltstone and shale	Paralic to very shallow re- stricted marine. Perhaps part of transgressive - regressive cycle seen in Money Shoal No. 1 and Heron No. 1	
	2210				? 1677 m
Campanian		733	Shale with minor siltstone	<u>MARINE REGRESSION -</u> Overall shallowing, with minor transgressive oscil- lations to coastal plain environment	
	2943				
Santonian		556	Shale and argillaceous limestone		
	3499				
CRETACEOUS ?Coniacian, Turonian		34	Shale, cherty limestone	<u>MARINE TRANSGRESSION-</u> Outer neritic becoming bathyal	
	3533				
Cenomanian		142	Shale, minor limestone		
	3765		Possible disconformity at about 3660 m		Hydrocarbon bearing zone, probably gas, between 3676 and 3718 m
Cenomanian- Albian		34	Limestone	Outer neritic	
	3709				

	Albian-Aptian	116	Shale	Progressive deepening of sea. Albian shale deposited in relatively deep water, restricted environment
	3825			
	Barremian	92	Shale becoming silty near base	
	3917			
JURASSIC		30	Sandstone	Fluviatile and coastal
	3947			
	Oxfordian	20	Sandstone and shale	
	T.D.			
	3967			

MONEY SHOAL NO. 1

SEA BED 69

TERTIARY	Basal Eocene or Palaeocene		Fine sandstone and silt	Middle or outer neritic	No hydrocarbons recorded during drilling. All intervals are 100 waterbearing
	307				
	Lower Maestrichtian	98	Siltstone and clay	Very shallow inner neritic/paralic, becoming open marine inner neritic; then restricted marine inner neritic	
	405				
	Campanian to Santonian	77	Sandstone and clay		
	482				

TABLE 2 (Continued)

	Age	Depth (m) R.T.	Thickness (m)	Lithology	Depositional environments (from palaeotological and (palynological data)	Hydrocarbons
UPPER CRETACEOUS		530	48	Sandstone	Paralic or nearshore becoming restricted marine, then open marine inner neritic; followed by	probable paralic
	Santonian to Coniacian	622	92	Silt, thin sand, clay		
		823	201	Silt and clay overlying sandstone	Shallow restricted marine becoming coastal	
	Coniacian-Turonian	1067	244	Claystone and silt	1152-829 m - Middle neritic becoming restricted marine, then coastal to non-marine	
	Upper Cenomanian	1180	113	Siltstone and clay		
LOWER CRETACEOUS	Upper Albian	1798	618	Sandstone	1242-1152 m - Middle neritic, becoming coastal	
	Lower Albian-Upper Aptian	1950	152	Sandstone and siltstone	1361-1242 m - Paralic becoming non-marine	
		1975	25	Sandstone	1950-1882 m - Probably entirely fluvial	
	Aptian					

Barremian- Hauterivian	71	Sandstone and clay	Inner neritic becoming non-marine
	2046		
MIDDLE JURASSIC	277	Shale overlying sandstone	Single transgressive marine phase, commencing with paralic sedimentation and ending with middle neritic open marine
	2323		
LOWER JURASSIC	118	Siltstone, sandstone, clay, and coal	
	2441		
SILURIAN	119	Sandstone, silt, shale, weathered extrusives	
	2560		
PRECAMBRIAN	28	Quartzite and indurated shale	
	T.D. 2588		

CARPENTARIA AND KARUMBA BASINS

The onshore Carpentaria and Karumba Basins have been the subject of intermittent geological investigation since the turn of the century. In more recent years the geology has been reviewed in Hill & Denmead (1960), Meyers (1969), and Douth (1973).

The most significant recent work is a regional geological mapping project undertaken jointly by BMR and the Geological Survey of Queensland (GSQ) between 1969 and 1974 which has completed the coverage of the onshore area at 1:250 000 scale. The results of the combined GSQ/BMR regional mapping project are presented in progress reports (Douth et al., 1970, 1972 and 1973), drilling reports (Grimes & Smart, 1970; Needham et al., 1971; Gibson et al., 1973 and 1974; and Smart et al., 1974), and in the explanatory notes for the 1:250 000 scale geological maps, some of which are in press and in preparation. An index to drill-hole data has also been compiled (Smart et al., 1975). Preparation of a BMR Bulletin on the geology of the basins is in progress (Smart et al., in prep.). In addition a number of papers have been published in geological journals and others are in preparation or in press (Smart et al., 1971, 1972; Smart, 1972; Powell et al., 1974; Douth, 1976; Grimes & Douth, 1978; Smart, 1976). A preliminary geological map of the area south of lat. 15°S is in press.

Eight petroleum exploration wells were drilled between 1956 and 1966, and 30 stratigraphic holes were drilled during the regional mapping project. Interpretation of the stratigraphy has also been greatly aided by gamma-ray logs and drillers logs of numerous water bores.

In the offshore Carpentaria/Karumba Basins, no wells have been drilled in Australian waters. Current interpretation of the geology is based on extrapolation of geological knowledge from the adjacent onshore and offshore areas, supported by the offshore geophysical data.

Carpentaria Basin

The Carpentaria Basin contains a Mesozoic sequence ranging in age from ?Middle and Late Jurassic, to Albian and possibly Cenomanian. The current stratigraphic nomenclature and previous nomenclature is shown in Table 3. The current nomenclature was established by Smart et al., (1971, 1972), Smart (1972), and Powell et al., (1974, 1976). Stratigraphic correlations between the older units of the southern Carpentaria and northern Eromanga Basins are given in Smart (1976).

The dating of the Carpentaria Basin sequence has been based mainly on the interpretation of palynological evidence from drill core by D. Burger (palynomorphs) and D. Haig (foraminifera). Much of these data has been presented as a personal communication in BMR records on the area, and most are unpublished as yet. The results of studies of macrofossils being carried out by S. Skwarko and R.W. Day have been presented as Appendices or personal communications in BMR records.

The following brief summary of the stratigraphy is based largely on Smart (1976) and Smart et. al. (in prep.).

The stratigraphic units defined in the northeastern Eromanga Basin continue northwards into the southern Carpentaria Basin (Table 3).

TABLE 3. CURRENT STRATIGRAPHIC NOMENCLATURE AND PREVIOUS NOMENCLATURE, CARPENTARIA BASIN
(Smart, pers. comm.)

Age	Previous nomenclature			Current nomenclature	
	Laing & Power (1959)	Reynolds (1960)	Woods (1961)	Smart et al.(1971,1972); Smart(1972); Senior et al.(1975); Powell et al.(1976	
				SOUTHERN AREA	CAPE YORK PENINSULA
Cretaceous late Albian	Normanton Fm			Rolling Downs Group Normanton Fm Allaru Mudstone	
	Kamileroi Limestone			Toolebuc Fm	Rolling Downs Group
Aptian to early Albian	Blackdown Fm	Roma Fm	Trimble Fm	Trimble Member Wallumbilla Fm	???
Aptian	Gilbert River Fm & Wrotham Park Sandstone	Gilbert River Fm		Gilbert River Fm Coffin Hill Member Yappar Member	Gilbert River Fm Helby Beds (Four informal members)
Late Jurassic				Eulo Queen Group Loth Fm	Garraway Beds
? Middle to Late Jurassic				Hampstead Sandstone	

?Middle to Late Jurassic The Jurassic sequence in the Carpentaria Basin occurs in a series of basement depressions, the Millungera, Canobie (northern lobes of Eromanga Basin), and Burketown in the south, and the Weipa Depression in the north (Pl. 1). The Eulo Queen Group in the south is equivalent to the Garraway Beds in the Weipa Depression (Table 3). The sequence comprises continental quartzose sandstone with subordinate siltstone and conglomerate. North of about 12^o, the whole Mesozoic sequence changes from a predominantly continental to a marginal marine facies, the Helby Beds. Farther north, at about latitude 11^o the sequence reverts to a continental facies represented by the Albany Pass Beds which occur over and around exposed basement of the Cape York-Oriomo Ridge (Powell et al., 1974, 1976). In the southeast of the Millungera Depression the Eulo Queen Group overlies older ?Jurassic which appears to be continuous with the Hutton Sandstone of the Eromanga Basin, and in the Burketown Depression it overlies ?Mesozoic units underlain by Precambrian or Lower Palaeozoic dolomite (Mid-Eastern Oil N.L. 1964; Ingram, 1972).

Attempts to date the ?Mesozoic units and the dolomite by microfossils have not been successful.

In the Olive River Basin at least the upper half of the 1100-m thick sequence is composed of Garraway Beds, Gilbert River Formation, and possibly their lateral equivalents, the Helby Beds. The lower part of the sequence (Willmott & Powell, 1977) may consist of older Mesozoic (?Triassic) rocks, or Upper Palaeozoic sedimentary and volcanic rocks. The Peninsula Trough may contain a Mesozoic sequence similar to that of the Papuan Basin. Anchor Cay No. 1 (Pl. 1) (TENNECO, 1969) penetrated about 1500 m of Upper Jurassic and Lower Cretaceous rocks below 2100 m of Cainozoic without reaching basement.

Early Cretaceous The Lower Cretaceous Gilbert River Formation and its stratigraphic equivalent (Table 3) form a widespread blanket of continental and marine quartzose sandstone which rests on the Eulo Queen Group and its equivalents or on basement. The Coffin Hill Member of the Gilbert River Formation marks the beginning of the Cretaceous marine transgression into the area.

Marine conditions became stabilized during the deposition of the lower part of the overlying Lower Cretaceous Rolling Downs Group (Table 3) which consists of a sequence of marine mudstone (Wallumbilla Formation and Allaru Mudstone) split in the southern part of the basin by the calcareous Toolebuc Formation, overlain by the regressive sandstone, siltstone and shale sequence of the Normanton Formation.

The Toolebuc Formation crops out in the southern part of the basin and extends in the subsurface northwards to about latitude 16°S. It seems on limited lithological evidence to consist mainly of calcareous, bituminous shale, with thin limestone beds common in the upper part. The massive crystalline coquinite characteristic of outcrops of the unit does not appear to be widespread in the subsurface.

The Normanton Formation marks a major marine regression and the end of deposition in the Carpentaria Basin.

A period of erosion preceded Cainozoic deposition in the overlying Karumba Basin.

Karumba Basin

The following brief treatment of the stratigraphy is based mainly on Douth et al. (1973) and Douth (1976).

Early Tertiary The Bulimba Formation (Table 5) consists of continental clayey quartzose, sandstone, and sandy claystone. It occurs in Cape York Peninsula, and extends under the Gulf of Carpentaria. The formation rests unconformably on Lower Cretaceous marine mudstone and labile sandstone of the Rolling Downs Group of the Carpentaria Basin, and on older rocks of the Georgetown Inlier (Smart & Bain, 1977; Smart, 1977). The greatest known thickness is 139 m in BMR Holroyd No. 1 (Gibson et al., 1974). 'Piano key' block-faulting and associated broad folding of the Bulimba Formation along the northern flanks of the Georgetown Inlier joint to the tectonic origin of the unconformity. It is thought that uplift occurred in Palaeocene time in Cape York Peninsula and New Guinea and reflected the breaking apart of Australia and Antarctica. The emerged area in New Guinea and the ancestral Great Dividing Range are taken as the northern and eastern structural margins of the Karumba Basin in the Early Tertiary. In the west, water shebs near the present Parsons and Mitchell Ranges in Arnhem Land; the Davenport Range/Tennant Creek/Ashburton Range area in the southwest; and the Mount Isa Block and Euroka Arch in the south are thought to have formed the southern and western margins.

TABLE 4a & b: STRATIGRAPHIC TABLE, CARPENTARIA BASIN WELLS

Age	Unit	Burketown No.1 Depth(m)	AAO No.8 (Karumba) t(m) Depth(m)	Mornington Is.1 t(m) Depth(m)	Mornington Is.2 t(m) Depth(m)	Generalized lithology (Grimes, 1974)	Depositional environment	Hydrocarbons
						surface		
*CAINOZOIC		27	39	17	9	Beach deposits, lateritic sandstone, iron-stained clay	Continental (and ?marine)	
		27	39	17	9	-----		
	Normanton Fm	144	244	236	7	Interbedded siltstone, medium to fine, rarely coarse-grained labile sandstone, and minor mudstone and limestone; glauconite present in places		
		171	283	253	326	-----		
	Aillaru Mudstone	214	192	296	296	Dark grey pyritic mudstone with siltstone and minor very fine to fine glauconitic and labile sandstone; upper boundary of unit transitional into the sandier Normanton Fm.	Marine and paralic	Karumba: 232-274m and 469-497m, electrical logs suggest possibilities of oil, gas, or salt water but no separate tests were made. A small gas show was observed at 486 m
EARLY		385	475	549	622	-----		
CRETACEOUS								
	Toolebuc Fm	14	22	21	24	Flaggy, light grey, finely crystalline limestone and interbedded mudstone overlying dark brown, soft, bituminous, pyritic shale with thin seams of limestone; unit fossiliferous with shells, fish scales, teeth, spines, and plates		Burketown: 384-399m, petroliferous odour and traces of dead oil. Mornington Is 1: 547-565m, bituminous shale and limestone gave off tarry odour
		399	497	570	646	-----		

TABLE 4a (continued)

Age	Unit	Burketown No.1 Depth(m)	AAO No.8 (Karumba) t(m) Depth(m)	Mornington Is.1 t(m) Depth(m)	Mornington Is.2 t(m) Depth(m)	Generalized lithology (Grimes, 1974)	Depositional environment	Hydro- carbons
EARLY CRETACEOUS	Wallumbilla Fm	164	197	171	171	Mainly dark grey mudstone with minor beds of grey and grey-green glauconitic and labile fine to very fine sandstone and siltstone, and grey to brown cone-in-cone limestone; glauconitic sandstone most common at formation base and in places grades into quartzose sandstone of the underlying Gilbert River Fm	Marine	Mornington Is 2: 630-648m, bituminous shale and limestone gave off tarry odour
		563	694	741	817			
EARLY CRETACEOUS TO JURASSIC	Gilbert River Fm	77	25 (equivalent?)	97	95	Grey-brown to white and red-brown poorly sorted quartzose sandstone with interbedded grey shale and siltstone, and pebble and granule conglomerate		Mornington Is2: 907-912m, porous sandstone with dead oil staining
		640	719	838	912			
LATE JURASSIC	Eulo Queen Grp Equiv	104	absent	absent	absent	640-700('Jb'): soft sandstone-siltstone 700-744('Ja'): very fine sandstone		Continental and marine
		744						
?PERMIAN	'Tilloidal Sediments'	131	absent	absent	absent	Perryman (Mid-Eastern, 1964) thought sequence is suggestive of massive mudflow; Meyers (1969), however, considered sequence to have tilloidal texture and could represent glacial deposits. These tentative observations are based on badly broken core		
		875	719	838	912			

TABLE 4a (continued)

Age	Unit	Burketown No.1 Depth(m)	AAO No.8 (Karumba) t(m) Depth(m)	Mornington Is.1 t(m) Depth(m)	Mornington Is.2 t(m) Depth(m)	Generalized lithology (Grimes, 1974)	Depositional environment	Hydro- carbons
PRE-JURASSIC	Basement	139	2	5	2	Burketown 1: weathered chert and cavernous dolomite Karumba 8: granitized quartz Mornington Is 1: adamellite Mornington Is 2: quartzite		
		T.D. 1014	T.D. 721	T.D. 843	T.D. 914			

Stratigraphic interpretations of Ingram (1972) and Smart (pers. comm.).
 Karumba Basin sequence (Doutch, 1976)

TABLE 4b

Age	Unit	Weipa No. 1		Wyaaba No. 1		Normanton Scouts 1 & 2		Lithology	Depositional Environment	Hydrocarbons
		Depth(m)	t(m)	Depth(m)	t(m)	Depth(m)	t(m)			
0(Surface)										
QUATERNARY						6		Surface alluvial deposits		No hydrocarbons recorded during drilling
	Wyaaba Beds			100		113		Fine to coarse friable quartz sandstone with a clay matrix in parts, interbedded gravel and conglomerate	Continental (and? marine)	
0(Surface)										
TERTIARY				100		119				
	Bulimba Fm	19		50		0		Poorly-sorted, clayey quartz sandstone with minor beds of siltstone and clay	Continental	
		19		150						
	Normanton Fm	319		100		0		Fine to coarse-grained grey-green labile sandstone with minor interbeds of grey silty shale	Shallow marine and paralic	
		538		250						
EARLY	Allaru Mudstone	193		305		0		Grey micaceous silty shale	Marine	
CRETACEOUS		531		555						
	Toolebu Fm	0		22		*		Calcareous shale and limestone		
		131		577		119				
	Warrumbilla	117		223		160		Grey silty shale with interbedded glauconitic, quartzose sandstone, and lesser amounts of limestone	Shallow marine	
		648		800		279				
EARLY CRETACEOUS TO JURASSIC	Gilbert River Fm	144		42		0		Feldspathic, in places glauconitic, quartzose sandstone; few conglomerate and clay bands	Shallow marine (Early Cret.)	
		792		842					to	
PLATE JURASSIC	'Wreath Sandstone'	89		0		0		As above, becoming increasingly coaly and micaceous towards basement	continental (Late Jur.)	
		881		842		279				
?	Basement	T.D.	107	T.D.	18	T.D.	185	Weipa No. 1 - deeply weathered, metamorphosed sediments. Wyaaba No. 1 - sheared andesine-chlorite-quartz greenstone. Normanton Scouts 1 & 2 - quartzite		
		989		860		464				

*Toolebu Formation should be present at about 130 m (Simpson, 1973)

Stratigraphic interpretations from Douth et al. (1970, 1972, 1973).

TABLE 5. STRATIGRAPHY, KARUMBA BASIN (QUEENSLAND)
(after Douth, 1976)

AGE	UNIT
HOLOCENE	Younger river deposits, younger fans, younger beach ridges and coastal plains ----- <u>Holroyd Surface</u> -----
PLEISTOCENE	Older fans, older beach ridges and coastal plains (Wondoola, Armraynald, and Claraville Beds) -----
Late PLIOCENE	----- <u>Campaspe Surface</u> -----
Early	Part Floraville Fm., oldest fan deposits (Wondoola, Armraynald and ?Claraville Beds) ----- <u>Strathgordon Surface</u> -----
MIOCENE (mid. to ?late)	Wyaaba Beds; Floraville Formation ----- <u>Aurukun Surface</u> -----
PALAEOCENE - ?EOCENE	Bulimba Formation -----
CARPENTARIA BASIN SEQUENCE	

Early Tertiary deposition ceased when the uplifted area was reduced by erosion. Subsequent laterization produced the Aurukun Surface (Table 5).

Late Tertiary The Wyaaba Beds and their equivalents (Table 5) were deposited during the second phase of deposition in the Karumba Basin which began with uplift along the eastern and southwestern margins and downwarping to form the Gilbert-Mitchell Trough in the southeast. Extensive erosion of the Bulimba Formation preceded the downwarping. The Wyaaba Beds which consist mainly of continental clayey quartzose sand and sandstone were deposited in the Gilbert-Mitchell Trough onshore, overlying the Bulimba Formation or the Rolling Downs Group. The formation thickens offshore, and may make up most of the Cainozoic sequence beneath the Gulf of Carpentaria which is estimated to reach about 300 m in thickness (Pinchin, 1973). Evidence of marine deposition in the form of fossiliferous lime mudstone has been found in one water-bore drilled in the Gilbert-Mitchell Trough, and calcareous sandy clay and limestone were intersected during shallow drilling offshore from Weipa. The macrofossil assemblage in the bore had an age range from Late Cretaceous to Holocene (Day in Douth et al., 1973) and the microfauna was of Late Tertiary to Holocene (Palmieri in Douth et al., 1973). A low-energy carbonate mud flat or lagoonal flat environment is indicated.

The second phase of deposition also culminated in a period of deep weathering which produced the silicified Strathgordon Surface (Table 5), probably in the early Pliocene, and bauxitization of the previously laterized Bulimba Formation.

The tectonism that initiated the second phase of deposition is thought to have begun in Oligocene to early Miocene time, associated with orogenic events of that age in New Guinea (Dow, 1977). The northern boundary of the basin during the Late Tertiary has not been determined. The ancestral Great

Dividing Range formed the eastern margin, and the basin margins were probably pushed farther westwards and southwards by pediplanation contemporaneous with that which produced the Strathgordon Surface.

Pliocene to Holocene The third set of deposits in the Karumba Basin comprise sandy and clayey delta-like fan deposits of the Gilbert, Mitchell, and smaller rivers, and the sediments of the alluvial plains south of the Gulf of Carpentaria. Elsewhere onshore in the Queensland part of the basin Pliocene to Holocene time was a period of erosion.

Five main episodes of fan-growth have been interpreted, controlled by changes in climate and sea level. Two erosional surfaces, the Campaspe and the Holroyd, are recognized which appear to represent a much smaller time-span than the Aurukun and Strathgordon Surfaces.

Current knowledge of the geology of the offshore parts of the Carpentaria and Karumba Basins is based almost entirely on extrapolation of onshore geology and on geophysical evidence. There is no seismic coverage in the southern half of the Gulf of Carpentaria but, as indicated in Chapter 3, the results of onshore surveys and wells around the southeastern corner of the Gulf indicate that the thickness of sediments increases offshore (Pl. 6).

As previously indicated, seismic work in the northeast of the Gulf of Carpentaria offshore from Weipa indicates a Mesozoic-Cainozoic sedimentary sequence thickening from 700 to 2000 m southwest of Weipa. The east-west sections across this area show numerous small faults on the basement horizon, but only a few are observed on north-south sections. Farther north, west of Torres Strait, seismic data indicates a general westward dip. Basement depth is shallow, the maximum recorded being about 1300 m in the western part of the area.

In the northwestern part of the Gulf, west of the Queensland border, seismic results indicate a thin Mesozoic-Cainozoic sedimentary sequence overlying a rugged erosional surface which lies at a maximum depth of about 2000 m. To the east of Caledon Bay, the highly eroded basement horizon varies in depth from about 300 m in the west near the coast, to about 1500 m in the east of the area surveyed. Low-relief folding, and some structural closures were mapped in the overlying sediments. Results of magnetic surveys in this area indicate that magnetic basement is considerably deeper than the eroded seismic basement, suggesting the possible presence of Palaeozoic or Precambrian sedimentary rocks, under the Mesozoic-Cainozoic sequence. Seismic data confirm this.

Northeast of Cape Wessel seismic results indicate that the Mesozoic-Cainozoic sediments are thin, the thickness increasing to the north and to the east from practically zero near Cape Wessel. A considerable thickness was indicated of relatively undeformed pre-Mesozoic sediments, which generally thicken from south to north. Two pre-Mesozoic horizons were mapped from the Wessel seismic survey results in addition to the base of Mesozoic. All three horizon maps show indications of a structurally high area about 100 km northeast of Cape Wessel.

Seismic data in the northwestern part of the Gulf of Carpentaria show that the lower part of the Mesozoic-Cainozoic section wedges out to the west along an approximately north-south line about 180 km east of Cape Wessel and Cape Arnhem. Similarly, it is known from seismic data to the northwest of Cape Wessel that the Mesozoic-Cainozoic section of the Money Shoal Basin thins to the east, the lower part of the section wedging out against pre-Mesozoic basement. It seems possible, therefore, that only Cainozoic sediments are present in a broad zone centred approximately on the Wessel Islands.

5. PETROLEUM PROSPECTS

Money Shoal Basin

Exploration to date Only two offshore petroleum exploration wells, Money Shoal No. 1 and Lynedoch No. 1, have been drilled in the Money Shoal Basin (Pl. 1). Money Shoal No. 1 was drilled in 69 m of water to a total depth of 2588 m by Shell Development (Australia) Pty Ltd in 1971 as the first offshore test of the basin. Lynedoch No. 1 was drilled by Shell in 1973 to a depth of 3967 m in 236 m of water and was the first Australian well to be drilled using the deepwater drillship Sedco 445. Neither well was subsidized. Heron No. 1 was a subsidized well drilled in the Bonaparte Gulf Basin by Arco Australia Limited and partners in 1972. It was located in the Calder Graben immediately adjacent to the Money Shoal Basin.

The structure tested by Money Shoal No. 1 is interpreted to have resulted from faulting and drape-folding over a major Lower Cretaceous river channel and alluvial plain complex. Closure is mapped on the top Lower Cretaceous seismic horizon, and on an intra-Upper Cretaceous seismic horizon. The seismic evidence does not support closure on the base Mesozoic seismic horizon. Money Shoal No. 1 (Table 2) intersected Jurassic and Cretaceous sandstones with good reservoir potential but all porous zones proved to be water-bearing (approximate salinity 100 000 ppm). No significant hydrocarbon shows were recorded during drilling and no formation testing was warranted. The Lower Cretaceous reservoir sands are capped by Upper Cretaceous shale, but in the Upper Cretaceous sequence the reservoirs lack a capping shale or other seal. The Silurian sandstones (Arafura Basin) have poor reservoir characteristics, and the ?Precambrian quartzites no reservoir potential.

The lack of hydrocarbons in the Lower Cretaceous sequence, which is structurally closed and sealed by the basal Upper Cretaceous shale, may indicate that the structure is too far up-dip from the major basin depocentre to have received any hydrocarbons generated there (Balke et al., 1973).

Lynedoch No. 1 was drilled as a test of an anticlinal structure with a vertical closure of about 100 m and an area of about 150 km² mapped on the intra-Lower Cretaceous 'P' seismic horizon. The horizon was encountered at 3674 m (RT) and the potential hydrocarbon interval was penetrated below this level. The stratigraphic section is generally similar to that encountered in Heron No. 1. Non-commercial hydrocarbons were recorded in a thin carbonate interval in the Lower Cretaceous from 3674 to 3715 m. The interval appears to be predominantly water-bearing with only local occurrences of hydrocarbons below 3698 m. The porosity ranges between 8 and 18 percent, while hydrocarbon saturation is estimated at no more than 50 percent (av. 20%). There is lack of closure in the Upper Cretaceous and Tertiary porous sandstone and carbonate intervals, and also in the Lower Cretaceous and Jurassic sequence. Over a thin interval from 3930 to 3937 m, possibly representing the Cretaceous/Jurassic unconformity, the penetration rate increased and a gas show of about 50 percent saturation in 5 percent porosity was recorded.

The structure tested by Lynedoch No. 1 is one of several seismic anomalies mapped in the Calder Graben. Another is a small domal structure in the area explored by Shell, about 40 km west-northwest of Lynedoch. Seismic surveys by the BOCAL group have revealed the presence of a large anticline in the northeast corner of the original permit NT/P6 (South Lynedoch prospect) about 35 km southwest of Lynedoch No. 1. Part of BOCAL's Kendrew-Cootamundra seismic survey in 1974 extended across tilted fault-blocks on the edge of the Bathurst Terrace in the south of the permit. No significant prospects were indicated.

In Heron No. 1 well several gas shows were recorded below 1158 m in the upper Cretaceous and Upper Jurassic sections. From 1158 to 2824 m poor to fair shows of methane and propane were recorded, which appeared to be shale gas or gas associated with limestone or sandstone stringers in shale. Several fair to good gas shows of methane and pentane were detected at depths between 2824 m and total depth. None of the zones with gas shows were tested. The only potential reservoir in the well section was a carbonate-shale-sandstone sequence in the upper 1186 m (Tert. to U. Cret.) of the well. Because the underlying shale and highly indurated sandstone intervals are poorly permeable, the deliverability of hydrocarbons to the reservoir interval is low.

Three unsubsidized onshore exploration wells have been drilled in the Money Shoal Basin. In 1960, Alliance Oil Development N.L. drilled a continuous corehole, Bathurst Island No. 1, on the southern side of Bathurst Island to establish the thickness of sediment above basement. The well was prematurely abandoned at 252 m after penetrating a mainly Upper Cenomanian mudstone sequence. A second corehole, Bathurst Island No. 2, was drilled in 1961 just east of Bathurst Island No. 1. This well was planned to 610 m but terminated in Cenomanian mudstone at 312 m when a small flow of methane associated with water caused severe deterioration of the hole (Alliance Oil Development N.L., 1961). Tinganoo Bay No. 1 was drilled on the eastern side of Melville Island by Flinders Petroleum and Pexa Oil in 1970/71 (Flinders Petroleum N.L., 1971). The well objective was to obtain detailed stratigraphic information on the maximum sediment section in the permit area, as indicated by geophysical information. The well penetrated a section ranging in age from Recent to Upper Cretaceous (Lower Cenomanian marine shale, silt and sandstone) and was abandoned at 583 m before reaching a programmed depth of 914 m. No hydrocarbon shows were encountered.

The upper part of the Cretaceous section penetrated in all three wells lacks porosity and permeability. However, the Lower Cretaceous, marine-transgressive, sandy and conglomeratic Mullaman and Tinganoo Bay Beds deposited at the southern margin of the basin may have potential reservoir properties (Hughes & Senior, 1973). This apparent interval in Tinganoo Bay No. 1 flowed very brackish water. The only positive evidence of hydrocarbons in the southern part of the Money Shoal Basin is the adherence of bitumen to rocks at eastern Mountnorris Bay, Cobourg Peninsula. This is thought to be due to subsea seepage from a nearby fault, offshore, between the mainland and Valencia Island.

Future Prospects Sediments near the southern margins of the basin are thin and must largely depend for hydrocarbon accumulation on up-dip migration of hydrocarbons from depocentres of the Money Shoal and Bonaparte Gulf Basins. The existence of structural traps onshore is unlikely as there has been virtually no folding of sediments, with only gentle warping in the Cretaceous. If fault traps are present, fault displacements are likely to be small. Stratigraphic traps may be present around the periphery of the basin where the basin sediments wedge-out against the Australian craton. If structural traps are found to contain encouraging quantities of hydrocarbons then stratigraphic traps may warrant investigation.

From Melville and Bathurst Islands the basement is interpreted as deepening appreciably towards the north and to a lesser amount towards the northeast and northwest. Results of geophysical investigations carried out over the basin suggest the chances of finding large new structures are slight. The Mesozoic and Cainozoic sequences in the 'stable area' are structurally undisturbed, except near Money Shoal where the structure is interpreted to be the result of faulting and drape folding (Balke et al., 1973).

The graben in the 'stable area' contains some 300 to over 4000 m of strongly faulted pre-Mesozoic strata. Velocity analysis of the 1971 seismic data indicated interval velocities ranging from about 4500 to 5500 m/s for the graben sediments. These high velocities suggest the presence of compacted, possibly metamorphosed sediments and/or limestones and volcanics. The velocities are consistent with a Palaeozoic age. Fault-block movements and folding within the graben may have produced early hydrocarbon traps. However, the high seismic velocities, suggesting compaction and diagenesis, and the presence of a major erosional surface at the base of the Mesozoic downgrade the prospects of such structures.

Balke et al. (1973) interpret the hinge-zone during the Early Cretaceous as a zone of abrupt change in depositional environments between the deep-water marine environment in the basin depocentre and the deltaic environments in the stable area. The abundance of clastic material deposited along the shore-line in the Early Cretaceous (Warris, 1973) would have provided an ideal situation for the development of beaches and dunes. Seismic surveys carried out over the proposed hinge-zone/shore-line area have indicated the presence of two anomalies.

The larger of these, located about 60 km east of Lynedoch No. 1, is a small anticlinal feature at the top Lower Cretaceous level, which is bounded in the east by a north-northeast-trending fault. It has a vertical closure of about 250 m and an area of about 30 km² at this level. The depth of water over the structure is about 180 m. A smaller structure is located 12 km to the south along the hinge-zone.

The objectives in the hinge-zone prospect are expected to be located in Lower Cretaceous and Jurassic clastics. As depths would be similar to the depths of those formations in Lynedoch No. 1, the porosities may be comparably low. But if the prospect is located in a shore-line environment there is a possibility that better porosities may be encountered. It is

situated in a similar position to Troubadour No. 1 and Sunrise No. 1, near the edge of the Calder Graben (opposite side), and may therefore be expected to contain a gas and/or condensate accumulation rather than an oil accumulation, if hydrocarbons are present.

In the area west of the hinge-zone there are few good structural prospects. In this area near the depocentre of the basin the Lower Cretaceous sediments are gently folded, but folding dies out upwards and is almost non-existent at the base of the Tertiary. Seismic mapping of the area has indicated several closed anticlines, one of which has been tested. The presence of only a thin reservoir zone in the Lower Cretaceous and the low porosity of the Jurassic sandstones in Lynedoch No. 1 reduce the hydrocarbon potential of this part of the basin.

The smaller domal structure mapped to the west-north-west of Lynedoch at the top Lower Cretaceous level has a vertical closure of about 80 m and an area of about 100 km². It is smaller than Lynedoch, structurally lower, and at a water depth of more than 300 m. It is not, therefore, an attractive drilling target.

A more attractive prospect is the South Lynedoch structure to the southwest of Lynedoch No. 1. This is updip from Lynedoch and is of considerable size, having some 300 km² of closed area at the level of the 'P' horizon. The structure is also closed at the 'near top Triassic' level, but at this level it is cut by northeast-trending faults and bifurcated by a small graben. However, as South Lynedoch is in a rather similar situation to the large structure tested unsuccessfully by Heron No. 1 well, it cannot be regarded very optimistically. The only potential reservoir in Heron No. 1 was in the upper part of the well. Unfortunately there is practically no structural closure at corresponding depths at South Lynedoch.

In conclusion, the paucity of structural prospects in the Mesozoic and Cainozoic in the Arafura Sea and the fact that two of the most favourable structures have been tested without success seriously downgrade the hydrocarbon potential of the area. However, post-Palaeozoic wedge-out and stratigraphic traps, if they exist, may offer prospects. Additional exploration drilling may be warranted in the deformed sediments in the pre-Mesozoic graben, where fold and fault traps and combination stratigraphic-fault traps may be present. The larger of the two prospects located in the hinge-zone is possibly the most favourable untested structure recognized in the Money Shoal Basin, since it is located updip from a thick accumulation of sediments in a zone where good porosity is expected. More seismic work is required on this structure to determine the optimum location for a drill-site.

Carpentaria/Karumba Basins

Exploration to date Geological work in connexion with petroleum exploration began in 1954. In 1957 Zinc Corporation Ltd drilled Weipa No. 1. By 1958 Frome-Broken Hill Co. Pty Ltd had drilled F.B.H. No. 1 (Wyaaba), in conjunction with Associated Australian Oilfields N.L. and Associated Freney Oil Fields N.L., and the Associated Companies drilled AAO No. 8 (Karumba). Between 1958 and 1963 Delhi Australian Petroleum Ltd and Santos Ltd drilled the exploratory wells Mornington Island Nos. 1 and 2. During 1963-64 Mid-Eastern Oil N.L. drilled three wells, Normanton Nos. 1 and 2 and Burketown No. 1.

Three wells have been drilled in the basin in Indonesian waters by the Pexamin Group. There were no hydrocarbon shows. Details of the sequences penetrated are not available.

All of the eight petroleum wells which have been drilled in the Australian part of the Carpentaria Basin have been located onshore (Pl. 1). Four of the wells (AAO No. 8 (Karumba), Mornington Is. Nos. 1 and 2, Burketown No. 1) were subsidized under

the Petroleum Search Subsidy Acts. The results of all eight wells have been published by GSQ (1961, 1962, 1964, 1966) and the hydrocarbon potential reviewed by Meyers (1969), Douth et al. (1970, 1972, 1973), and Douth (1973).

The eight wells all bottomed at depths of about 800 m in pre-Jurassic basement (Table 4a & b). Shallow stratigraphic wells drilled by the BMR (Gibson et al., 1973 and 1974; Grimes & Smart, 1970; and Needham et al., 1971) produced useful cores of Allaru Mudstone, Toolebuc Formation, Wallumbilla and Gilbert River Formations, and Eulo Queen Group. The maximum thickness of the Cainozoic and Mesozoic sequence intersected onshore is not much greater than 900 m (refer to Table 4).

There have been no significant hydrocarbon recoveries obtained in the Carpentaria Basin to date. All shows recorded in the wells are listed in Table 4a & b.

No hydrocarbon shows have been recorded from the Cainozoic intervals although the existence of aquifers indicates suitable reservoirs may be present. The Cainozoic sediments comprise mainly clayey sands of low porosity and permeability and are too shallow and thin over most of the basin to be considered as a prospective source for hydrocarbons. These sediments do, however, thicken to about 300 m due west of Weipa, according to Pinchin (1973).

The Cainozoic sediments disconformably overlie the Lower Cretaceous Rolling Downs Group, the members of which are mostly impermeable labile sandstone and mudstone. The marine Cretaceous Toolebuc Formation (Senior et al., 1975) member, which crops out only in the southern part of the basin (Swarbrick, 1974) and has been identified in the subsurface as far north as Wyaaba No. 1 and as far west as Mornington Island Nos. 1 and 2, and the BMR Westmoreland bores, is generally a thin unit with associated bituminous shale. Hydrocarbon shows were reported in

this unit in exploration wells Mornington Island No. 2 and AAO No. 8 (Karumba) and also in numerous water-bores. However, the limestone lacks suitable reservoir characteristics onshore and prospects offshore are speculative.

The bituminous shale of the Toolebuc Formation has been identified in many BMR stratigraphic wells - Croydon 1, Normanton 2, Dobbyn 1 and 2, Westmoreland 2 and 3, Lawn Hill 2 (Grimes & Smart, 1970; Needham et al., 1971; Gibson et al., 1973). It is up to 25 m thick and underlies vast areas onshore at depths of from 50 m (the depth of oxidation) to probably less than 700 m. (According to Senior & Smart (1973) the Toolebuc Formation onshore has a sediment cover of less than 600 m and a unit thickness of 3 to 25 m).

In the exploratory well Burketown No. 1, a shale interval from 384 to 599 m within the Toolebuc Formation bore traces of dead oil and gave off a strong petroleum asphalt odour. Core analysis by BMR in 1965 showed a residual oil content of 1 to 5 percent of total porosity. Total porosity was measured at 22% but this value was considered unreliable owing to the extensive drying fractures in the shale (Senior & Smart, 1973). The only petrochemical analysis available (Powell, in Senior & Smart, 1973) was carried out on a sample taken from BMR Croydon No. 1 at 104 m depth, the results of which are as follows: weight of extract 1.15%, composition of extract in weight percent - asphalts 32.4, paraffinic hydrocarbons ($C_{17}-C_{24}$) 4.4, aromatics 2.2, polar compounds 41.1, and oxygen, nitrogen, and sulphur compounds absorbed on alumina 20.0. In the top 8 m of the oil shale in Croydon No. 1 Fischer assays show an average oil content of 55 litres/tonne. The vanadium content of the shale is as high as 0.4% by weight (3000 ppm) (Smart, pers. comm.).

Exploration carried out on the margins of both the Carpentaria and Eromanga Basins and on the Euroka Arch, where the prospective unit is at shallow depth, discovered large reserves

of low-grade vanadium-bearing oil shale near Julia Creek. The grade is generally less than 100 litres of oil/tonne but there is an apparent increase, basinward, into the Eromanga Basin. Vanadium content of the oil shale is as high as 0.5% by weight.

No oil has been produced from oil shale on a commercial scale in the area. The Julia Creek deposit appears to be the only one of potential commercial size. An Australian consortium of companies (TOSCO, Pacminex Pty Ltd, and Aquitaine (Aust.) Pty Ltd) had taken a leading role in the proposed development of the projected combined shale oil-vanadium prospect and reserves have been estimated by TOSCO at 90 million barrels of oil. In 1974 ("Financial Review", 13.2.74, p. 23) it was estimated that the cost of the Julia Creek oil would be between \$A7 and \$A13 a barrel and that the international price of crude oil would need to be in excess of \$US15 before the project became economically feasible. Recently however, there have been signs of renewed interest in the project following the increase in overseas oil prices. Vanadium is still an important factor in the venture and on production oil may be produced as a by-product in vanadium extraction (Swarbrick, 1974).

Future prospects. Sandstones in the Gilbert River Formation (U. Jurassic to L. Cretaceous) and the underlying Upper Jurassic Eulo Queen Group have the best reservoir potential in the basin. The mudstones of the Rolling Downs Group as well as being potential source rocks also act as cap rocks for these permeable beds. Oil traces have been reported in the AAO No. 8 (Karumba) well and in the Gilbert River Formation in Mornington Island No. 2. Reservoir beds penetrated by bores in the relatively thin sedimentary sequence onshore have invariably yielded fresh or brackish waters and it seems that suitable onshore traps have all been flushed by meteoric waters.

The Cainozoic and Mesozoic section is thicker offshore but probably does not exceed 2000 m. It is possible that unflushed structures occur offshore in this section. During the deposition of the Gilbert River Formation bar sands and slump structures may have developed in association with a nearshore environment and, if structure was favourable, these may provide suitable reservoirs. The drilling of offshore prospects would not be hampered by water depth, because nowhere in the basin does it exceed 65 m.

There are few structures in the Mesozoic and Cainozoic other than faults and folds which, because they have apparently resulted from regional faulting and warping, tend to be broad, open-ended, and of low amplitude. Basement structures probably had a strong influence on the evolution of the basin. Seismic mapping to date, which is generally sparse, has not revealed any major closed structures which would present attractive drilling targets. Petroleum prospects would seem to be limited to traps in association with positive basement features, fault traps, and stratigraphic traps.

In summary, the hydrocarbon potential of the Carpentaria Basin would appear to be low because the Cainozoic and Mesozoic sequence is thin. Although the mudstones in the Rolling Downs Group may act as potential source and cap rocks, any onshore traps have probably been water-flushed. These factors, coupled with the shallow depth of sediment burial and the general lack of closed structures considerably reduce petroleum prospects onshore. However petroleum prospects offshore, particularly in the Lower Cretaceous and Jurassic, appear to be slightly better.

6. FUTURE EXPLORATION REQUIRED

Geophysical

The Arafura Sea area has been well covered by aeromagnetic surveys and most of it has been adequately covered by reconnaissance seismic work. East of 132°E there is practically no gravity information offshore. From the point of view of advancing general tectonic knowledge of the Arafura Sea area, the greatest need in future geophysical exploration is for regional gravity coverage. This need should be met by the BMR combined marine geophysical survey planned to take place within the next few years.

However, gravity coverage of the Arafura Sea is likely to contribute little to the search for petroleum at this stage. For petroleum search the most immediate need is for seismic work to detail future drilling locations, for example at Warawi, South Lynedoch, and in the pre-Mesozoic graben. Limited additional seismic work to fill gaps in present reconnaissance cover is also warranted. The seismic grid is sparse northwest of Cobourg Peninsula, but the Mesozoic contours indicated by existing surveys are smooth and undisturbed and it is doubtful whether additional lines would add significantly to the structural picture. However, additional reconnaissance lines are required to supplement sparse cover in the eastern Arafura Sea east of about 134°30'E.

There is little gravity information to date on the Gulf of Carpentaria and areas to the north of it. Reconnaissance gravity coverage to be provided by the proposed BMR combined marine geophysical survey will be a useful addition to regional knowledge of the area, although work onshore suggests that its value for offshore petroleum search will be limited.

Additional magnetic traverses designed to fill gaps in the existing aeromagnetic coverage of the Carpentaria Basin (Pl. 2) could make a useful contribution to regional structural knowledge and could be useful in indicating the presence or otherwise of volcanic rocks.

Apart from several areas in the north, seismic coverage of the Gulf of Carpentaria is sparse or non-existent. A reconnaissance seismic coverage of the unexplored areas of the Gulf would be a useful step in exploration of the area. Basement can be expected to be relatively shallow, and the area is probably free of major structural disturbances, so that a fairly wide line spacing of, say, 30 km is all that is warranted initially. Such a reconnaissance seismic survey should indicate the existence of any sizable grabens containing thicker sedimentary sections than the basin in general and could provide structural leads requiring more detailed investigation with a view to establishing drilling sites.

Drilling

In Chapter 4 several petroleum drilling prospects in the Money Shoal Basin have been mentioned. The decisions on whether and when these various prospects should be drilled are economic decisions as well as geological decisions and no specific recommendations on their drilling can be given here. In the Carpentaria Basin there are no known prospects which could be drilled with the hope of obtaining hydrocarbons in commercial quantities.

With regard to the more general objective of advancing geological knowledge in the region, there is a need for several wells to provide stratigraphic information on little-known areas. A deep well would be desirable to investigate the sedimentary sequence in the pre-Mesozoic graben on the 'stable area' of the Money Shoal Basin. Indications are that the sediments in the

graben may be relatively unprospective for petroleum. Nevertheless, a suitable location for a well in the graben would be on a small domal structure which has been mapped near the centre of the graben. A well at this location which would penetrate the deepest mappable seismic reflection would need to be drilled to a depth of about 4400 m.

A much shallower stratigraphic well (1000 m or less) in the eastern part of the Arafura Sea would be useful to confirm the age and nature of the generally flat-lying sediments which underlie the thin Mesozoic-Cainozoic section.

The offshore portion of the Carpentaria Basin constitutes a huge area with sediments up to 2000 m thick and without a single well. Although petroleum prospects are not promising the area can hardly be dismissed as unprospective without the drilling of one or more wells. More seismic work is the first priority, in order to define drilling locations which will test the hydrocarbon potential of the offshore sediments and provide stratigraphic information which is lacking at present.

7. CONCLUSIONS

Although geological and geophysical exploration of the Arafura Sea - Gulf of Carpentaria region has been carried out for more than fifteen years, significant gaps in knowledge of the region remain. There is a need for further seismic work in the eastern Arafura Sea and the Gulf of Carpentaria and for stratigraphic wells in these areas and also in the pre-Mesozoic graben located northeast of the Cobourg Peninsula. At the present time it seems that overall, the petroleum prospects of the region are not promising. Some possible hydrocarbon traps have been indicated within the Calder Graben and on its margins. In that area the petroleum prospectivity is considered fair, but over the remainder of the vast Arafura Sea - Gulf of Carpentaria region the prospectivity must be regarded as poor.

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APPENDIX 1

GEOPHYSICAL SURVEYS

APPENDIX 1
GEOPHYSICAL SURVEYS

Survey name and type	Year	Operator	Contractor	No. of km surveyed	Reference
Carpentaria Basin (land) seismic	1958	BMR	-	90	BMR Records 1959/4, 1975/73
Underwater gravity survey, Bramble Cay to Cape Arnhem	1958	BMR	-	-	BMR Record 1958/102
Underwater gravity survey, Cape Arnhem to Darwin	1958	BMR	-	-	BMR Record 1959/71
RV Argo(2), Lusiad and Monsoon Expedition, Magnetic and gravity	1960-1963	Scripps Institution of Oceanography	-	100+	See bibliography
Bathurst Island (land) seismic	1962	Alliance Oil Development	General Geophysical	38	PSSA 62/1615
Karumba aeromagnetic	1962	Mid-Eastern Oil	Aero Service	14700	PSSA 62/1721
Gulf of Carpentaria aeromagnetic	1962	Delhi Australian Petroleum	Aero Service	15600	PSSA 62/1719
Melville Island aeromagnetic	1963	Alliance Oil Development	Adastra Hunting Geophysics	3615	PSSA 63/1711
Karumba (land) seismic	1963	Mid-Eastern Oil	Austral Geo Prospectors	456	PSSA 63/1520
USNS Sgt Curtis F. Shoup, Project 'Magnet', Magnetic and gravity	1963-1964	US Naval Oceanographic Office	-	2000+	See bibliography
Wenlock River aeromagnetic	1964	Australian Aquitaine Petroleum	Adastra Hunting Geophysics	7950	PSSA 64/4603

Cape Arnhem seismic*	1964	Farmout Drillers	Western Geophysical	315	PSSA 64/4526
North-East Carpentaria aeromagnetic	1964	Marathon Petroleum Australia	Adastra Hunting Geophysics	35300	PSSA 64/4607
ATP 104P seismic	1964	Marathon Petroleum Australia	Western Geophysical	995	PSSA 64/4554
Arafura Sea aeromagnetic	1965	Shell Development (Australia)	Adastra Hunting Geophysics	12000	PSSA 65/4616
Dundas Strait seismic	1965	Anacapa Corporation	Geophysical Services International	132	PSSA 65/11011
Archer River seismic	1965	Australian Aquitaine Petroleum	Compagnie Generale de Geophysique	304	PSSA 65/11019
Arafura Sea seismic	1965	Shell Development (Australia)	Western Geophysical	1448	PSSA 65/11044
ATP 58P R1 seismic	1966	Marathon Petroleum Australia	Western Geophysical	1840	PSSA 66/11123
Lynedoch Bank seismic	1966-1967	Shell Development (Australia)	Western Geophysical	1047	PSSA 66/11117
Timor Sea gravity, magnetic and seismic	1967	BMR	United Geophysical	20900	BMR Records No. 1968/132 No. 1969/40
Money Shoal seismic	1967	Shell Development (Australia)	Compagnie Generale de Geophysique	1740	PSSA 66/11141
VolSELLA Shoal seismic	1967	Australian Aquitaine Petroleum	Compagnie Generale de Geophysique	1336	PSSA 67/11149
Arafura D1 seismic	1968	Shell Development (Australia)	Geophysical Services International	1090	PSSA 68/3020
New Year Island seismic	1968	Australian Aquitaine Petroleum	Compagnie Generale de Geophysique	1036	PSSA 68/3025
Arafura D2 seismic	1969	Shell Development (Australia)	BIPM (Shell)	1230	PSSA 69/3006

Survey name and type	Year	Operator	Contractor	No. of km surveyed	Reference
Van Diemen Gulf aeromagnetic	1969	Flinders Petroleum	Compagnie Generale de Geophysique	3000	PSSA 69/3040
Arafura D3 seismic	1969	Shell Development (Australia)	Geophysical Services International	1249	P(SL)A 69/6
New Year Island I1 seismic	1970	Australian Aquitaine Petroleum	Western Geophysical	670	P(SL)A 70/18
Arafura D4 seismic	1971	Shell Development (Australia)	Geophysical Services International	2228	P(SL)A 71/9
Calder-Evans seismic	1972	BOC of Australia	Western Geophysical	634	PSSA 72/3038
Gulf regional geophysical reconnaissance survey	1972	Australian Gulf Oil	Gulf Research and Development	3354	P(SL)A 72/8
Timor Sea seismic	1972	C and K Petroleum	Western Geophysical	371	P(SL)A 72/22
Arafura D5 seismic	1972	Shell Development (Australia)	Seismograph Service	492	P(SL)A 72/37
Wessel seismic	1972	Beaver Exploration Australia	Western Geophysical	950	P(SL)A 72/3
Goulburn seismic	1973	Australian Aquitaine Petroleum	Geophysical Services International	322	P(SL)A 73/8
Arafura D6 seismic	1973	Shell Development (Australia)	Geophysical Services International	910	P(SL)A 73/10
Gulf of Carpentaria seismic	1973	Keewanee Overseas Oil	Western Geophysical	2843	P(SL)A 73/13

Arafura Sea seismic	1973	C and K Petroleum	Western Geophysical	373	P(SL)A 73/18
Kendrew-Cootamundra seismic	1974	BOC of Australia	Geophysical Services International and Western Geophysical	477 (prospect P only)	P(SL)A 74/31

* seismic surveys are marine seismic surveys unless specified as land seismic

APPENDIX 2
PETROLEUM EXPLORATION WELLS,
CARPENTARIA AND MONEY SHOAL BASINS

APPENDIX 2

PETROLEUM EXPLORATION WELLS, CARPENTARIA AND MONEY SHOAL BASINS

BASIN COMPANY Well Name BMR file no. is subsidized	Latitude South Longitude East o " '	1:250 000 Sheet Area	Elevation (m) GL/WD DF/KB/RT	Date spudded TD reached	T.D. (m)	Status
<u>CARPENTARIA</u>						
<u>ASSOCIATED AUSTRALIAN OILFIELDS</u>						
AAO No. 8 (Karumba)	17 24 36	E 54-6	GL -	6 2 58	721	PA
BMR file 62/1006	140 52 21.9		KB 9	3 3 58		
<u>DELHI AUSTRALIAN PETROLEUM LTD</u>						
Mornington Island No. 1	16 32 44	E 54-1	GL 14.4	22 5 61	842	PA
BMR file 62/1065	139 15 27		KB 17.4	3 6 61		
Mornington Island No. 2	16 29 13	E 54-2	GL 7.3	19 6 61	914	PA
BMR file 62/1065	139 31 11		KB 10.4	26 6 61		
<u>FROME-BROKEN HILL CO. PTY LTD</u>						
Wyaaba No. 1	16 29 30	E 54-3	-	1957	860	PA
	141 37 22					
<u>MID-EASTERN OIL NL</u>						
Burketown No. 1	18 03 43	E 54-10	GL 19	17 5 64	1013	Completed as
BMR file 63/1049	139 32 16		KB 23	10 8 64		a water well
Normanton Scout No. 1	17 39 -	E 54-7	GL 0	22 10 63	243	PA
	141 32 -		RL 0.6	2 12 63		
Normanton Scout No. 2	17 39 08	E 54-7	GL 0	12 12 63	464	PA
	141 31 38		RT 0.6	1 6 64		

ZINC CORPORATION

Weipa No. 1	12 43 00	D 54-3	GL 10.4	20 5 57	988	PA
	141 55 50		KB 15.5	12 10 57		

MONEY SHOAL
FLINDERS PETROLEUM NL

Tinganoo Bay No. 1	11 23 42	C 52-16	GL 1.5	18 12 70	583.4	PA
	131 29 02			19 4 71		

OIL DEVELOPMENT N.L.

Bathurst Island No. 1	11 47 40	C 52-15	GL 0.6	14 6 60	252	Abandoned
	130 13 30			16 8 60		

Bathurst Island No. 2	11 45 30	C 52-13	Collar Elevation -	20 7 61	312	Abandoned
	130 32 -		25.3 above mean	8 9 61		
			high tide			

SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

Money Shoal No. 1	10 18 57	G 53-9	WD 68.6	15 6 71	2590.2	PA
	132 44 11		RT 9.4	19 7 71		
			(above sea level)			

Lynedoch No. 1	9 51 43	C 52-7	WD 236.5	14 2 73	3967	PA
	130 18 45		RT 11.3	3 6 73		
			(above sea level)			

APPENDIX 3

BMR STRATIGRAPHIC HOLES,
CARPENTARIA AND MONEY SHOAL BASINS

APPENDIX 3

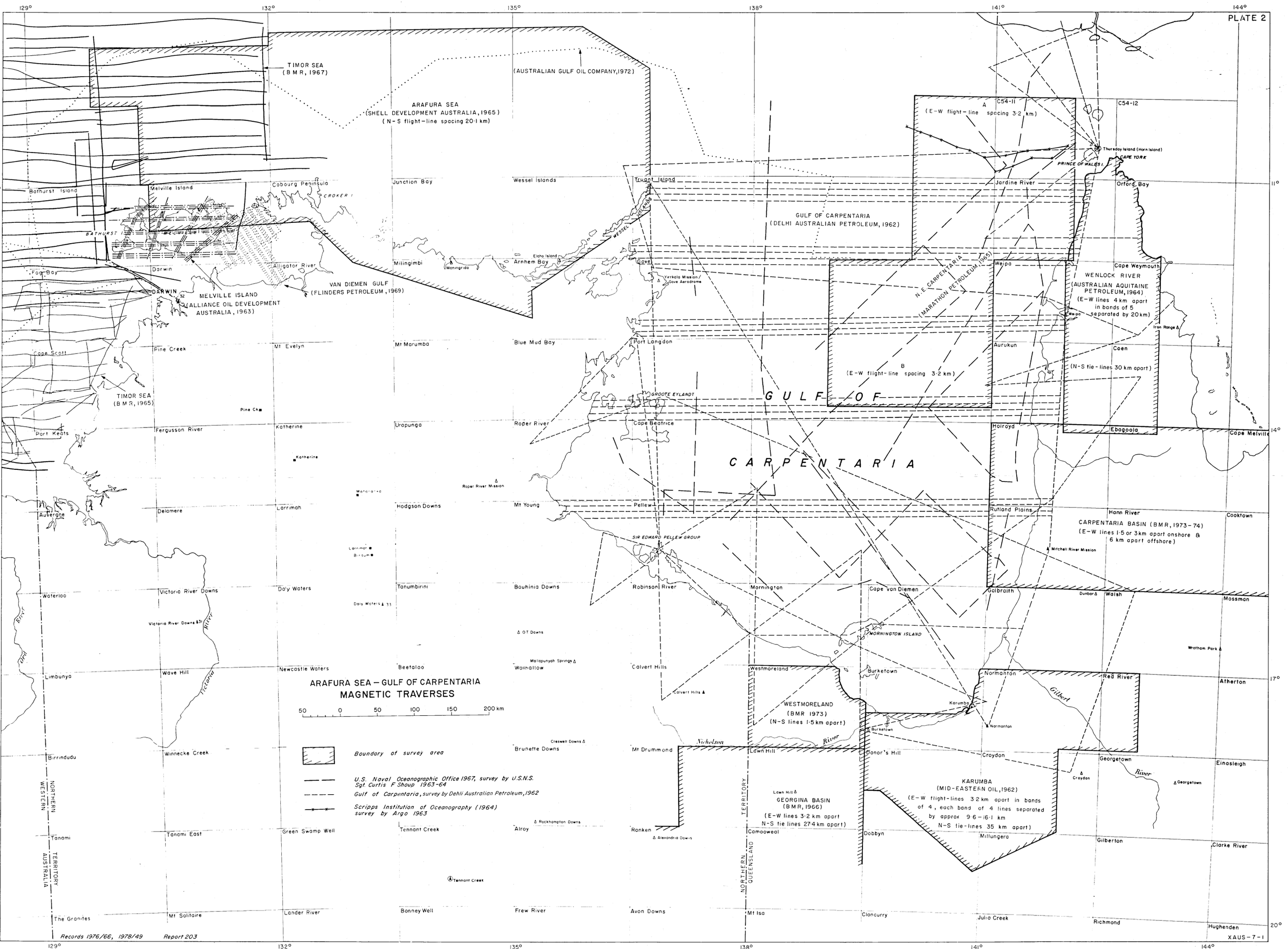
BMR STRATIGRAPHIC HOLES, CARPENTARIA AND MONEY SHOAL BASINS

Basin	Latitude South			1:250 000	T.D. (m)	Reference
Strat. hole name	Longitude East			Sheet area		
	o	"	'			
<u>CARPENTARIA</u>						
BMR Cloncurry 1				F54-2	152	Grimes & Smart (1970)
BMR Cloncurry 2				"	42.7	"
BMR Croydon 1	18	18	-	E54-11	153.9	Needham et al. (1971)
	141	30	-			
BMR Dobbyn 1	19	11	-	E54-14	152.4	Grimes & Smart (1970)
	140	13	-			
BMR Dobbyn 2	19	46	-	"	152.4	"
	140	22	-			
BMR Gilberton 1	19	51	-)	E54-16	113.7	Needham et al. (1971)
)C			
	143	44	-)			
BMR Gilberton 2	19	51	-	"	243.8	"
	142	48	-			
BMR Hann River 1	15	35	-	D54-16	105.77	Gibson et al. (1973)
	143	38	-			
BMR Hann River 2	15	25	-	"	165.6	"
	142	53	-			
BMR Hann River 3	15	11	-	"	213.97	"
	143	52	-			
BMR Lawn Hill 1	18	20	-	E54-9	152.4	Needham et al. (1971)
	139	16	-			

BMR Lawn Hill 2	18	41	-	"	152.4	"
	139	19	-			
BMR Lawn Hill 3	18	25	-	"	48.67	Gibson et al. (1973)
	138	58	-			
BMR Normanton 1	17	56	-	E54-7	153	Needham et al. (1971)
BMR Normanton 2	17	59	-	"	154	
	141	28	-			
BMR Richmond 3				F54-4	152-4	Grimes & Smart (1970)
BMR Westmorland 1	17	53	-	E54-5	151.8	Needham et al. (1971)
	139	20	-			
BMR Westmorland 2	17	44	-	"	207.57	Gibson et al. (1973)
	138	46	-			
BMR Westmorland 3	17	25	-	"	196.37	"
	138	35	-			

MONEY SHOAL

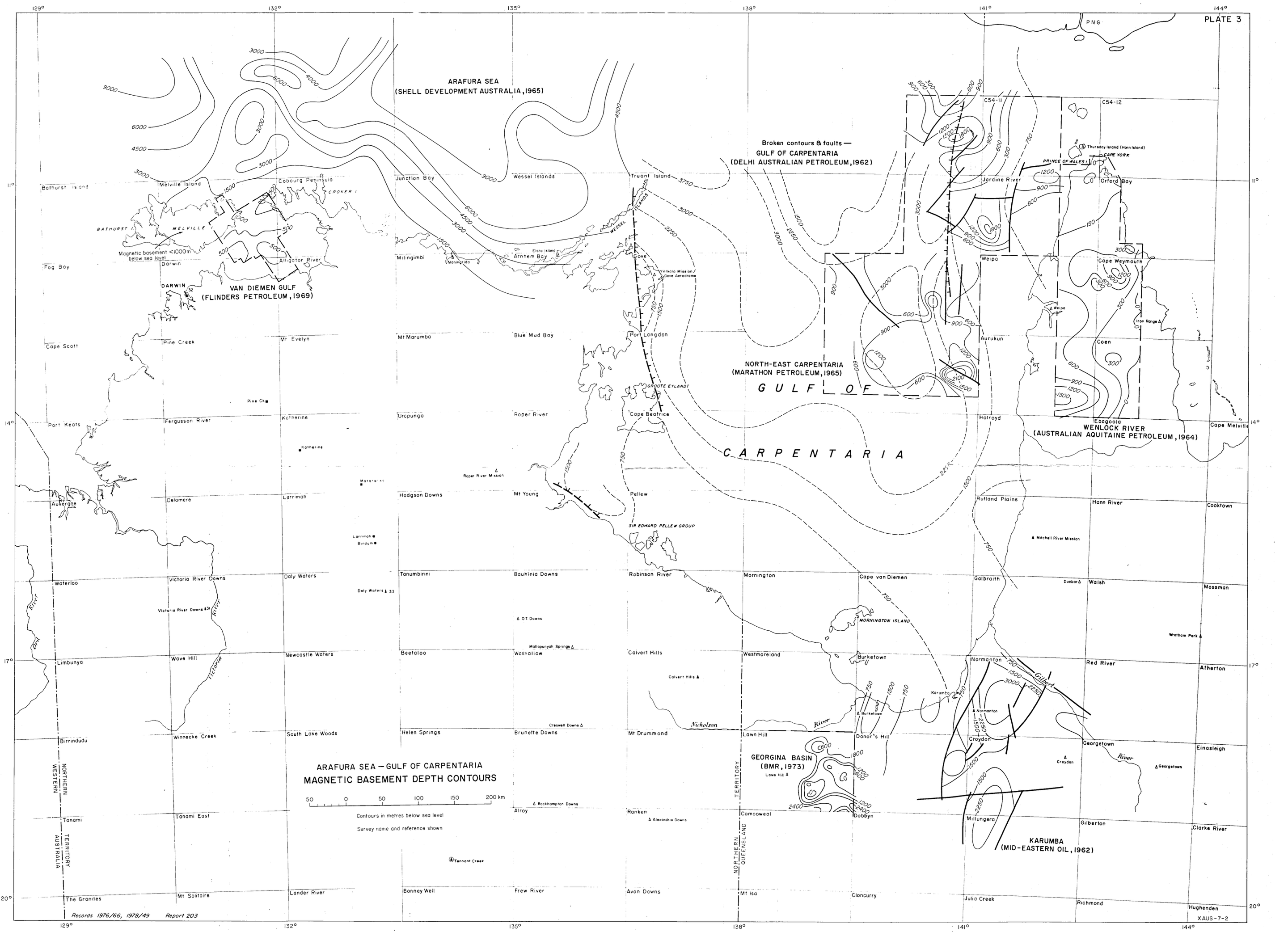
BMR Cobourg Peninsula 1	11	55	-	C53-13	67.5	
	132	53	-			
BMR Cobourg Peninsula 2	11	47	30	"	C.134	
	132	53	-			
BMR Cobourg Peninsula 3	11	29	-	"	290.5	
	132	44	-			
BMR Cobourg Peninsula 4	11	42	-	"	138.68	
	132	54	-			
BMR Cobourg Peninsula 5	11	33	-	"	276.14	
	132	55	-			



**ARAFURA SEA - GULF OF CARPENTARIA
MAGNETIC TRAVERSES**



-  Boundary of survey area
-  U.S. Naval Oceanographic Office 1967, survey by U.S.N.S. Sgt. Curtis F. Shoup 1963-64
-  Gulf of Carpentaria, survey by Delhi Australian Petroleum, 1962
-  Scripps Institution of Oceanography (1964) survey by Argo 1963



Contours after St. John, 1967
Contour interval 5 milligals
Rock density of 2.2 g/cm³ used for computations

ARAFURA SEA - GULF OF CARPENTARIA BOUGUER ANOMALIES

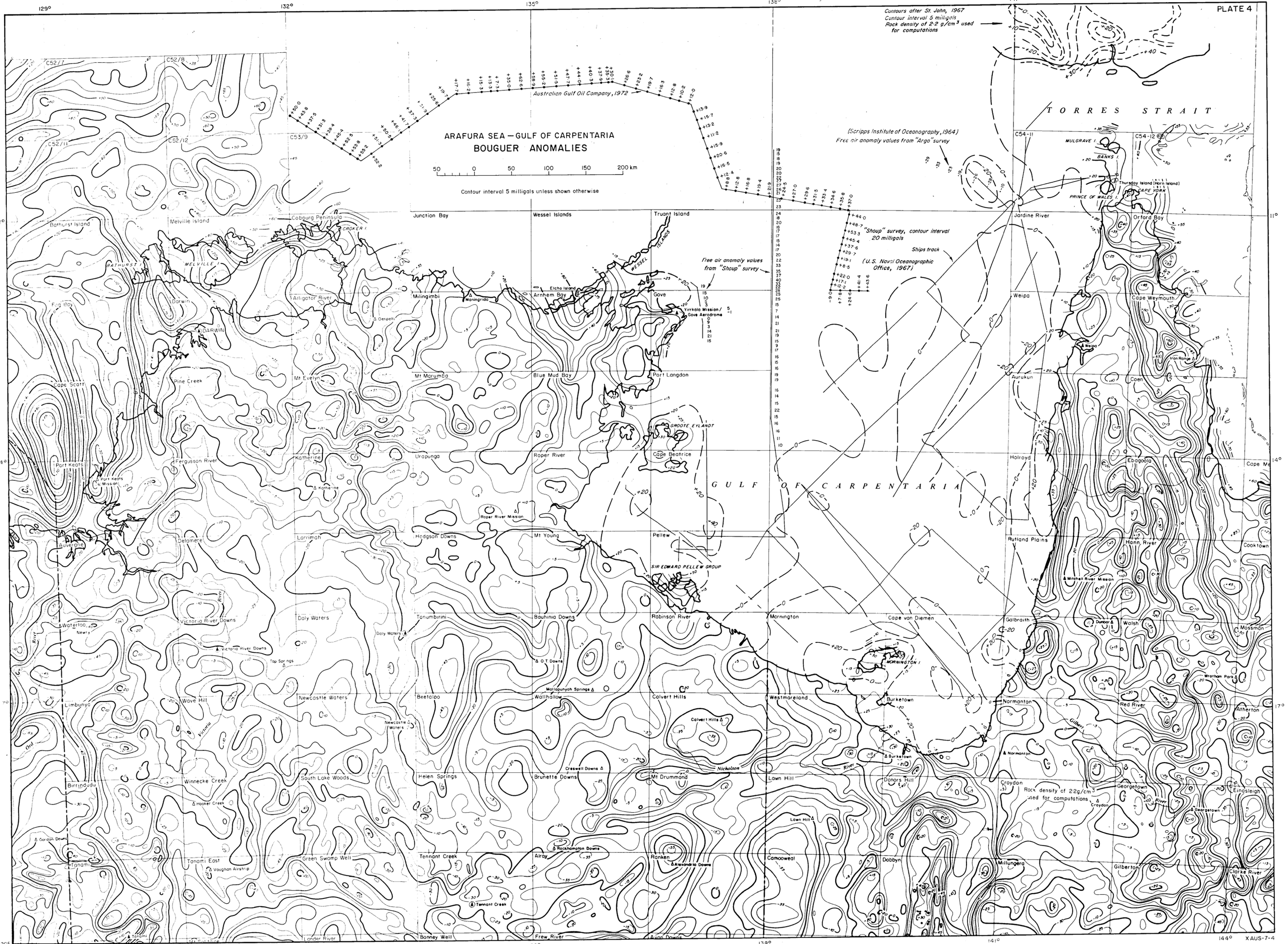
50 0 50 100 150 200 km

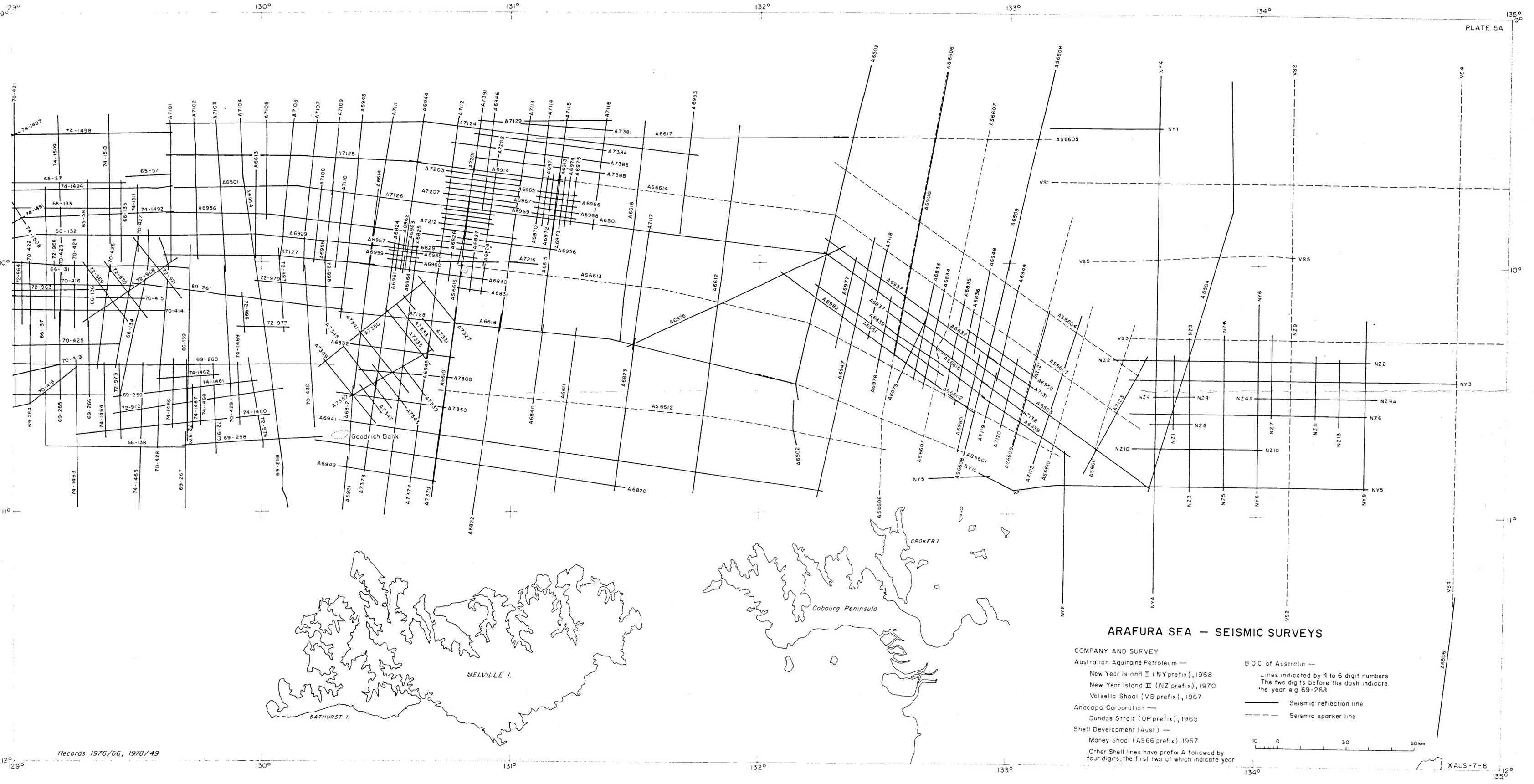
Contour interval 5 milligals unless shown otherwise

Australian Gulf Oil Company, 1972

(Scripps Institute of Oceanography, 1964)
Free air anomaly values from "Argo" survey

"Shoup" survey, contour interval
20 milligals
Free air anomaly values from "Shoup" survey
(U.S. Naval Oceanographic Office, 1967)





ARAFURA SEA - SEISMIC SURVEYS

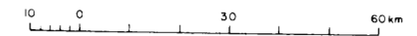
COMPANY AND SURVEY

- Australian Aquitaine Petroleum —
 - New Year Island I (NY prefix), 1968
 - New Year Island II (NZ prefix), 1970
 - Volsella Shoal (VS prefix), 1967
- Anacapa Corporation —
 - Dundas Strait (OP prefix), 1965
- Shell Development (Aust) —
 - Money Shoal (AS66 prefix), 1967
 - Other Shell lines have prefix A followed by four digits, the first two of which indicate year

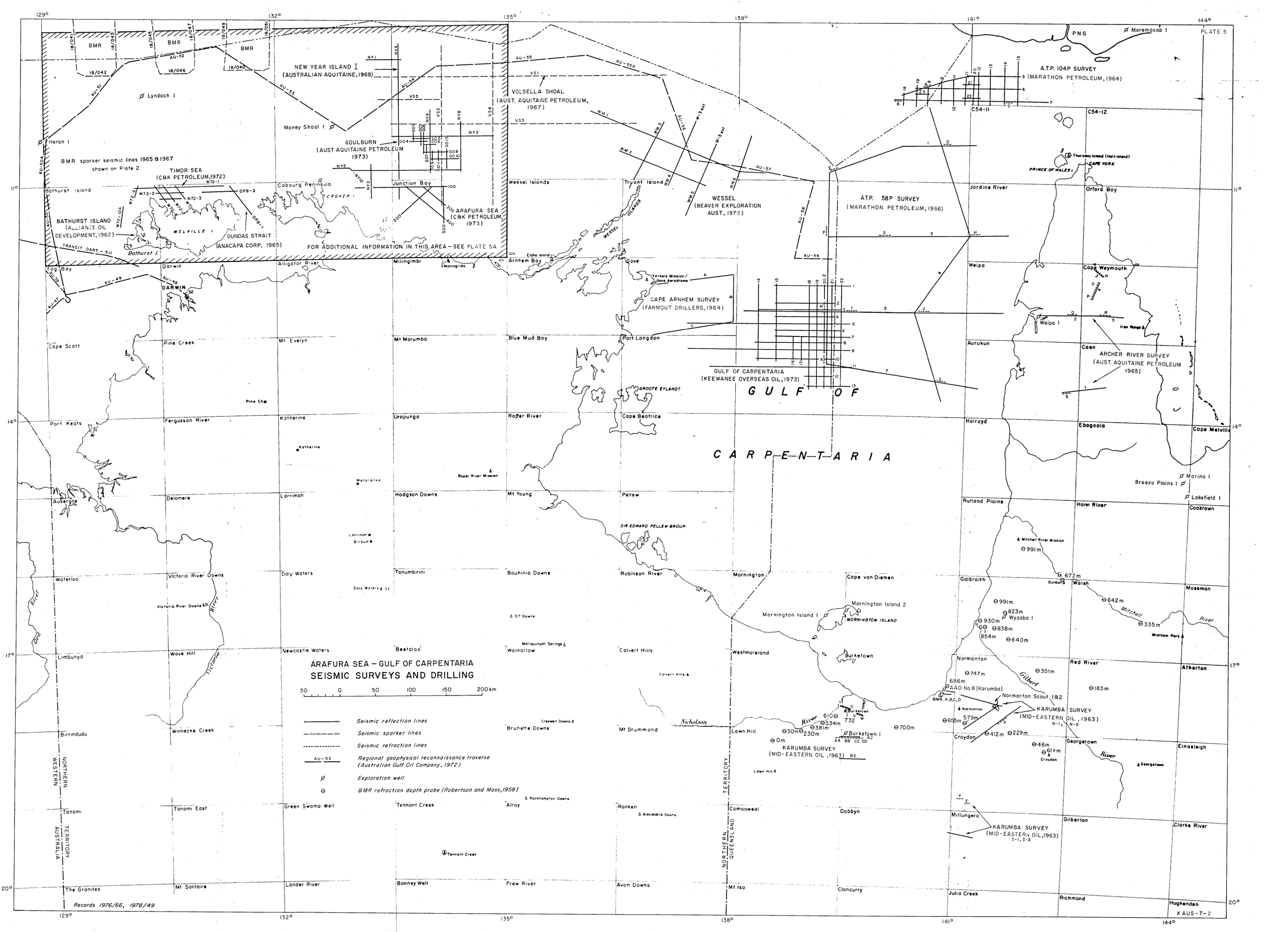
BOC of Australia —

Lines indicated by 4 to 6 digit numbers
The two digits before the dash indicate the year e.g 69-268

- Seismic reflection line
- - - - - Seismic sparker line



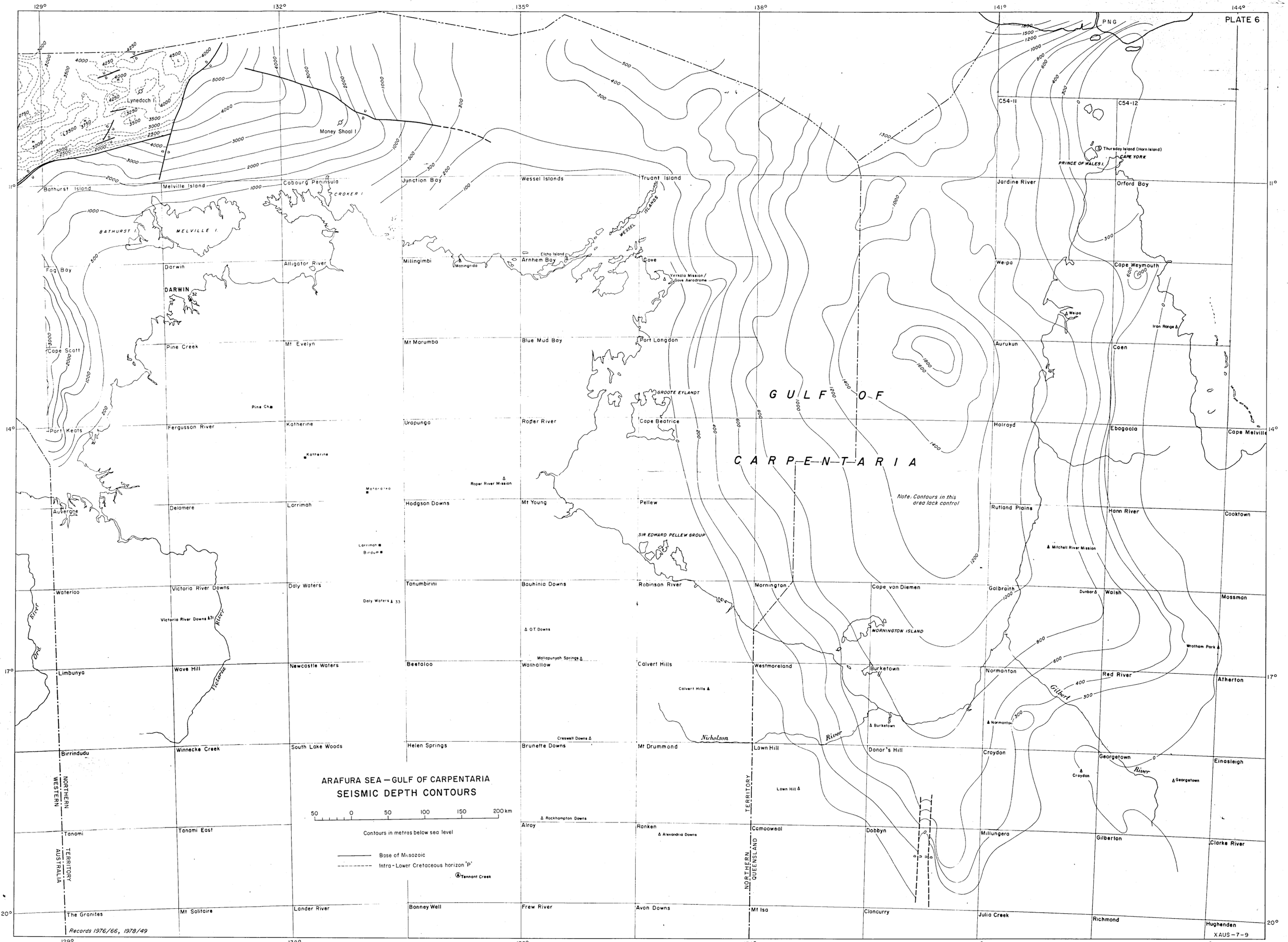
Records 1976/66, 1978/49



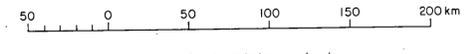
**ARAFURA SEA - GULF OF CARPENTARIA
SEISMIC SURVEYS AND DRILLING**



- Seismic reflection lines
- - - Seismic sparker lines
- · · Seismic refraction lines
- AU-53 Regional geophysical reconnaissance traverse (Australian Gulf Oil Company, 1972)
- ⊕ Exploration well
- ⊙ BMR refraction depth probe (Robertson and Mass, 1958)



ARAFURA SEA - GULF OF CARPENTARIA
SEISMIC DEPTH CONTOURS



Contours in metres below sea level

- Base of Miocene
- - - Intra-Lower Cretaceous horizon 'P'
- Tennant Creek