

ONSHORE

PEDIRKA/SIMPSON DESERT/
WESTERN EROMANGA BASINS

NORTHERN TERRITORY
MOONEY SURVEY 1986
SEISMIC INTERPRETATION REPORT

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SYDNEY OIL COMPANY GROUP

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PERMIT EP2

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WESTERN EROMANGA BASINS

NORTHERN TERRITORY

MOONEY SURVEY 1986

SEISMIC INTERPRETATION REPORT

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NORTHERN TERRITORY
GEOLOGICAL SURVEY

R86/17E

SUMMARY

Following the acquisition of 100 line kilometres of new seismic data, an interpretation incorporating all available data within and around Permit EP2 has been undertaken. The interpretation has resulted not only in the further definition of the various prospects and leads within the permit, but in a better understanding of the structural history of the study area, and its relationship to the surrounding region.

The regional geology of the region, however, is not as well understood. This is in part due to the paucity of well control but sufficient data exists for such parameters as degree and timing of oil maturity and source/reservoir/seal quality and distribution to be estimated. Such estimates are essential if the geological risk associated with any prospect is to be determined.

It is recommended that prior to any drilling commitment, a comprehensive geological study be carried out so that the numerous prospects and leads within the permit can be appropriately ranked with reference to location, size and geological risk. As an additional aid in prospect assessment, direct hydrocarbon detection should be attempted via geochemical soil sampling and Landsat image enhancement.

The distribution and prospectivity of the pre-Permian sequence within the EP2 region is also poorly understood. It is recommended that a combined gravity/magnetics study, properly integrated with the available well and seismic data, be carried out.

Following the geological and geophysical work recommended, further detailed seismic data should be acquired over those prospects warranting further attention

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1. Introduction

The Mooney Seismic Survey, consisting of 100 line kilometres of 12-fold vibroseis data, was shot by the EP2 Joint Venture to investigate several promising structural leads inferred to be present and coincident with geochemical anomalies in the southeastern corner of the permit.

The survey was carried out in January/February 1986 by Norpac International Crew NV05 and processed in Sydney by Hosking Geophysical (Australia). Separate acquisition and processing reports have been supplied by the relevant contractors.

The new data has been integrated with pre-existing data and data traded with neighbouring permittees. This report describes the interpretation of this combined data set.

2. Seismic to Well Ties and Horizons Mapped

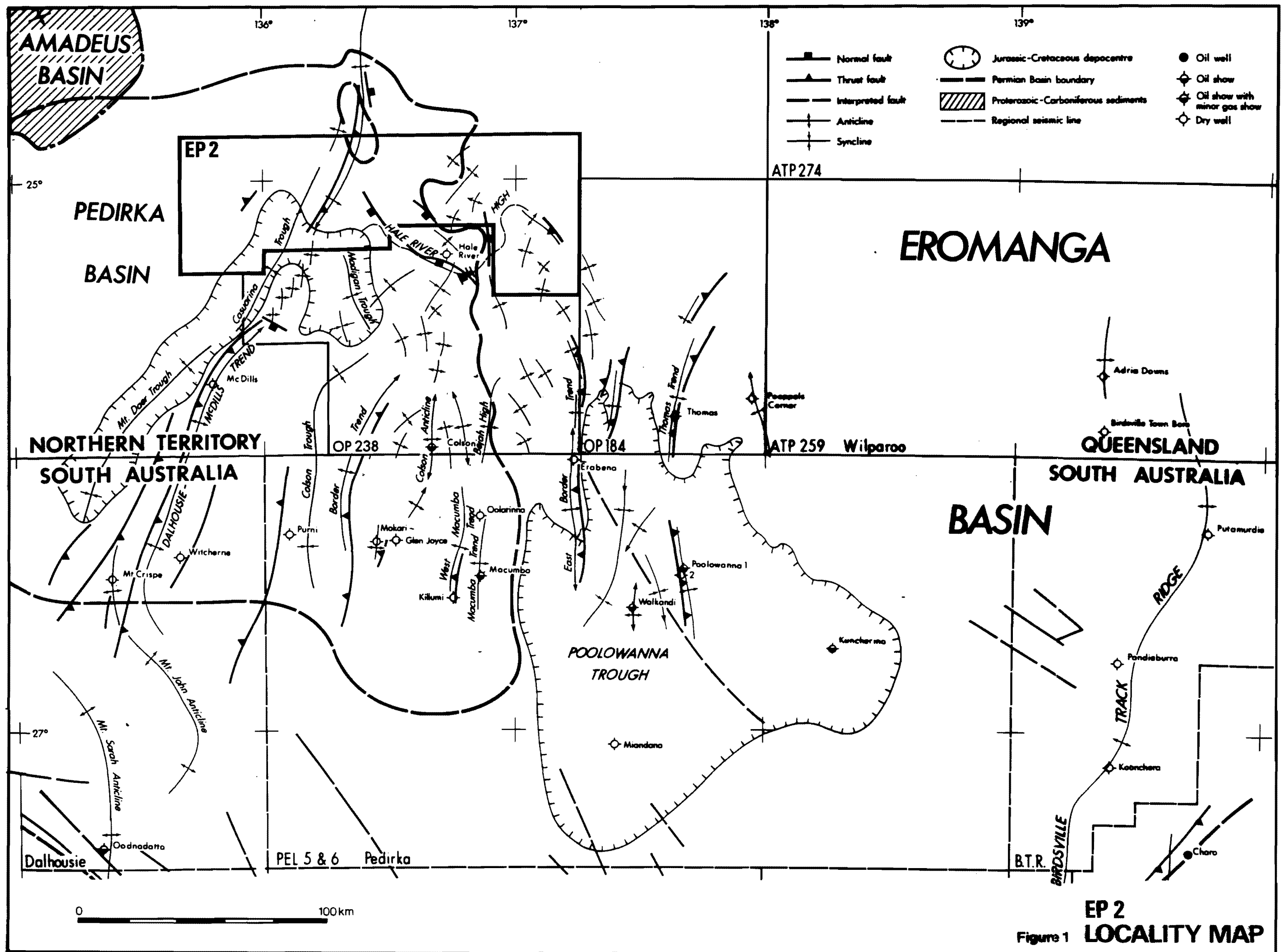
Appendix I contains a summary for each well to which a seismic tie was made. Figure 1 shows the location of these wells.

Seismic to well ties were made at Colson#1, McDills#1 and Hale River#1 by converting formation tops (metres below seismic datum=+91 MASL) to two-way times (seconds below seismic datum) using the velocity survey data and transposing these times onto the seismic sections. The nearest event satisfying the phase/amplitude criteria for the formation boundary picked was then mapped. Synthetic seismograms were also used to check the ties at Colson#1 and Hale River#1. Regional seismic ties were also made to Thomas#1 and Mokari#1 by use of formation tops and estimated interval velocities.

The events picked on all seismic lines are listed below. Time structure maps were produced for those highlighted (*). Figure 3 relates the events to geologic age.

- (a) Top Cadna-Owie Formation (*)
- (b) Near Top Poolowanna Formation (*)
- (c) Base Jurassic Unconformity
- (d) Top Permian Unconformity
- (e) Top Crown Point Formation
- (f) Base Permian Unconformity

The Top Cadna-Owie Formation event is mapped with a high degree of confidence over the whole area. The Near Top Poolowanna Formation reflection is also mapped with confidence where the Poolowanna Formation is greater than 100 metres thick. Where it is less than 100 metres thick (approaching the basin margins) the Poolowanna Formation commences to change facies and merge with the Algebuckina Sandstone and the limit of shaly Poolowanna Formation is difficult to locate. It should be noted that within the depocentres (Madigan and Poolowanna Troughs), the Near Top Poolowanna Formation event originates from within the Basal Algebuckina Formation shales. These shales disappear on the margins of the troughs, generally where the two-way time thickness of the interval between the Near Top Poolowanna Event and the Base Jurassic Unconformity Event is less than 60 milliseconds. Beyond this point the event mapped coincides with the top of the Poolowanna Formation.



| AGE | STRATIGRAPHY | DOMINANT LITHOLOGY | HYDROCARBONS |
|----------------------------|--------------------------|---|---|
| CARBONIFEROUS- DEVONIAN | SANTO SANDSTONE | Sandstone, Conglomerate | |
| | FINKE GROUP * | | |
| | HORSHOE BEND SHALE * | Siltstone, Shale | |
| | LANGRA FORMATION * | Conglomeratic Sandstone | |
| | POLLY CONGLOMERATE * | Sandstone, Conglomerate | |
| DEVONIAN-SILURIAN | PERTNJARA GROUP | Conglomerate, Sandstone Siltstone, Shale | |
| | MEREENIE SANDSTONE * | Sandstone with large cross-beds | |
| ORDOVICIAN | LARAPINTA GROUP * | | |
| | CARMICHAEL SANDSTONE | Sandstone, Siltstone Shale | |
| | STOKES FORMATION | Siltstone, Shale Limestone | |
| | STAIRWAY SANDSTONE | Sandstone, Siltstone | ☆ PALM VALLEY, MEREENIE ◆ Tempe Vale, Mt Winter, BMR API 1 |
| | HORN VALLEY SILTSTONE | Siltstone, Shale Limestone | ☆ PALM VALLEY |
| CAMBRIAN | PERTAOORTA GROUP * | PACOOTA SANDSTONE | ☆ PALM VALLEY, MEREENIE, W. Walker ● MEREENIE ◆ E. Johnny's Ck, Tempe Vale, Mt Winter |
| | | GOYDER FORMATION | ◆ Alice, Tempe Vale ☆ West Walker |
| | | JAY CREEK LIMESTONE | |
| | | HUGH RIVER SHALE | |
| | | SHANNON FORMATION | |
| | | GILES CREEK DOLOMITE | ◆ Alice |
| | | CHANDLER LIMESTONE | ◆ Alice, Wallaby ☆ Orange |
| | | TODD RIVER DOLOMITE * | |
| | | ARUMBERA SANDSTONE | ☆ Dingo, Orange 2 ☆ Wallaby |
| UPPER PROTEROZOIC * | PERTATATAKA FORMATION | Siltstone, Shale, Conglomerate Dolomite, Limestone, Sandstone | |
| | AREYONGA FORMATION | Siltstone, Dolomite Conglomerate, Sandstone | ☆ Ooraminna |
| | BITTER SPRINGS FORMATION | Dolomite, Limestone, Siltstone Sandstone, Shale Basic Volcanics | ◆ Finke, Mt Winter |
| | HEAVYTREE QUARTZITE | Sandstone, conglomeratic in places, some Shale | |
| PRE-CAMBRIAN | ARUNTA COMPLEX | Gneiss, Schist, Quartzite | |

* Penetrated in the OP 238/EP 2 region

EASTERN AMADEUS BASIN SIMPSON DESERT REGION PRE-CARBONIFEROUS STRATIGRAPHY

Figure 2

| AGE | | STRATIGRAPHY | BASIN | DOMINANT LITHOLOGY | HYDROCARBONS |
|------------|-------|-----------------------|----------------------|--|---|
| TERTIARY | | EYRE FORMATION | EYRE BASIN | | |
| | | | | Sand, Clay | |
| CRETACEOUS | LATE | | | | |
| | EARLY | WINTON FORMATION | EROMANGA BASIN | | |
| | | MACKUNDA FORMATION | | Mudstone, Shale | |
| | | ALLARU MUDSTONE | | | |
| | | TOOLEBUC FORMATION | | | |
| | | WALLUMBILLA FORMATION | | | |
| | | CADNA-OWIE FORMATION | | Shale/Sandstone | |
| JURASSIC | LATE | ALGEBUCKINA SANDSTONE | | Sandstone, minor Shale | |
| | MID | | | | ♦ Thomas |
| | EARLY | POOLOWANNA FORMATION | | Sandstone, Shale Siltstone, minor Coal | ♦ Poolowanna, Colson, Thomas, Kuncherina, Walkandi |
| | | | | | |
| TRIASSIC | LATE | | | | |
| | MID | PEERA PEERA FORMATION | SIMPSON DESERT BASIN | Sandstone, Shale Siltstone | ♦ Walkandi, Poolowanna |
| | EARLY | WALKANDI FORMATION | | Red Beds: Shale, Siltstone Sandstone | |
| PERMIAN | LATE | | | | |
| | EARLY | | | | |
| | | PURNI FM | | | |
| | | CROWN POINT FM | PEDIRKA BASIN | Shale/Coal/Sandstone | |
| | | | | Congl. Sandstone | |
| | | | | | |

SIMPSON DESERT REGION
POST CARBONIFEROUS STRATIGRAPHY
 Figure 3

The remaining events are all picked in a rather subjective manner since over much of the area the Triassic and Permian formation thicknesses are beyond seismic resolution. In addition, the base of the Permian section is rarely discernable as a clear unconformity.

Strong events can be seen within the pre-Permian sequence on some lines. A tentative tie was made to Mcdills#1 and the events are interpreted to be from sediments of the Finke Group (Devonian-Carboniferous cf. Figure 2). To date, no attempt has been made to map the structure, thickness or limit of the pre-Permian sediments within EP2. This should be done in conjunction with a combined gravity/magnetics study.

3. Structural Interpretation

3.1 Structural Trends Mapped

A number of major structural trends have been mapped in the EP2 region (enclosures 1,2,7 and 8 and figure 1). Of these, the Dalhousie-McDills Trend is the most prominent. This down-to-the-west reverse faulted high trends northeast-southwest over a distance of over 250 kilometres. The southern culmination of the trend outcrops in South Australia as the Dalhousie Anticline. North of this feature the high plunges and loses surface expression and is mapped totally from subsurface data. Regional dip is to the north to the southern border of EP2, where a saddle has been mapped. North of this point, a high with strong south plunge is present (Arrakis Prospect). No seismic lines have been shot north of latitude 24 degrees 30 minutes and therefore the northern end of the trend is inadequately defined. Dip reversals observed on Line AB shot in the 1960's have been confirmed by new lines shot over the McDills Trend in OP238. A series of en-echelon anticlines have been mapped, the largest closures being developed at the northern end of the trend before the regional dip reverses. The northernmost of these closures straddles the OP238/EP2 permit boundary. The Witcherrie#1 and Mt Crispe#1 wells were drilled on the flanks of the Dalhousie Anticline and the McDills#1 well was drilled near the crest of a separate culmination on the trend. No shows of significance were encountered. However, the Dalhousie-McDills Trend is flanked by significant synclines (Madigan/Mt Daer/Casuarina Troughs) which have been depocentres from Permian through Cretaceous times (enclosures 3,4,5,6 and 7). The wells were drilled were in locations with considerably less section than is present in these troughs. In particular, no Poolowanna Formation or Triassic sediments were encountered, whereas these prospective sediments are interpreted to be present downdip within the northwestern corner of OP238 and southwestern corner of EP2.

The Border Trend is sub-parallel to the Dalhousie-McDills Trend and like it culminates in South Australia. The high, like the Dalhousie-McDills Trend, is asymmetric due to the presence of reverse faulting. In the case of the Border Trend, throw is down-to-the-east. No well has yet been drilled on the Border Trend. Mokari#1 was drilled on a small high flanking the Border Trend but without success. However, no Triassic and only thin Poolowanna Formation sediments were present. The northern end of the trend, within OP238, has considerably more section present, and unlike Mokari#1 is flanked to the west by the Madigan Trough, which contains a thick untested pre-Permian and Permian to Cretaceous sequence.

The East Border Trend runs north-south along the eastern border of OP238 and continues further south at least as far as latitude 26 degrees 30 minutes. It consists of a series of en echelon down-to-the-east reverse faulted anticlines, the most southern of which was tested by the Erabena#1 well. Anticlines related to the East Border Trend are developed within the southeastern corner of EP2. The most significant of these was partially defined by the Mooney Seismic Survey and is now known as the Dune Prospect (enclosure 9).

The southeastern corner of EP2 forms the extreme northern tip of the Poolowanna Trough, a significant Triassic-Cretaceous depocentre centred to the south, which is dominated by north-south trending structural highs. The Poolowanna#1 well was drilled on one of these anticlines and recovered 1676 metres of fluid including 50% 37 degrees API oil from the Poolowanna Formation. A subsequent appraisal well did not reproduce these results, but seismic lines shot after Poolowanna#2 was completed show it to have been drilled downdip from Poolowanna#1. In addition, the reservoir sands intersected in Poolowanna#1 were absent in Poolowanna#2 by facies change. Colson#1, drilled within OP238 near the crest of the Colson Anticline, recorded a residual hydrocarbon show upon drilling into the first porous sand of the Poolowanna Formation. Scattered fluorescence was evident throughout the next 60 metres of section. Similar shows were recorded in Thomas#1 drilled in OP184. Erabena#1 recorded only minor shows from the Poolowanna Formation and Peera Peera Formation.

The Border and East Border Trends tend to intersect in/about an area known as the Hale River High which is located within the centre of the northern portion of OP238 and extends into the central/southern portion of EP2. This area is bounded to the southwest, south and southeast by a steeply dipping margin and is of generally low relief. Several divergent trends have been mapped. The faults and associated highs strike predominantly in a northwest-southeast direction and tend to merge with the East Border Trend. However the alignment of another series of highs suggests the continuation of the Border Trend to the north into EP2. The lack of significant pre-Permian section in Hale River#1, the presence of a bouguer gravity high, and the structural complexity of the Hale River Area indicate that it is a southern extension of the Arunta Block which bounds the Northern Amadeus Basin.

Regionally, it can be seen from the Top Cadna-Owie Formation Structure map (enclosure 7), that a tilt to the southeast has been imposed on the EP2/ OP238 area. This is a result of progressive subsidence of the Poolowanna Trough. In addition it can be seen (enclosures 7 and 8) that northwest-southeast oriented trends intersect and offset the main structural trends which tend to be north-south to northeast-southwest oriented. En echelon anticlines are present in the areas of strongest offset.

3.2 Structural History

The regional features observed above, in addition to the predominance of reverse faulting in association with the main structural trends, suggest the existence of compression and one or more deep seated strike-slip or wrench faults. A recent paper (Kuang, 1985) suggests that much of the structuring in the Cooper-Eromanga Basin can be explained in terms of compression and wrenching. Although at this time a detailed model cannot be put forward to explain the structuring observed in the Pedirka/Simpson Desert/Western Eromanga Basin Region it is evident that compression and wrenching have been involved in the structural evolution of the area.

For convenience, the discussion below is centred around the six regional (1/250,000) maps (enclosures 3 to 8).

(a) Pre-Permian and Permian Structure (enclosure 3-Permian Time Thickness Map)

Little is known about pre-Permian deposition or structuring in the EP2 area. Well control is sparse and the seismic data poor below the Permian reflectors. McDills#1, Mt Crispe#1 and Witcherrie#1 each encountered a significant pre-Permian section, although they were all drilled on the prominent Dalhousie-McDills Trend. This suggests that this and other sub-parallel trends had little or no expression prior to Carboniferous/Permian times. However, many of the highs expressed on the Permian and younger reflectors are the result of reactivation of pre-Permian faults.

The lack of significant pre-Permian section at Hale River#1 indicates that this area was a structural entity during the pre-Permian. This is confirmed by bouguer gravity contours, which show the Hale River Area as a gravity high connected to the gravity high associated with the Arunta Block to the northwest. This gravity high swings southwards east of Hale River#1 suggesting a closing off of the pre-Permian (Amadeus equivalent) basin. Very little work has been carried out on the pre-Permian sequence. A combined gravity/magnetics/seismic study should be carried out to address this problem.

The accumulation of Permian sediments in the Simpson Desert Area is known as the Pedirka Basin. On the basis of the time thickness map and well control it appears that two significant depocentres were present—one located in the western part of OP238 and flanking the Dalhousie-McDills Trend (Madigan and Mt Daer/Casuarina Troughs), and the other centred south of the Purni#1 and Mokari#1 wells in South Australia. The eastern limit of Permian sediments has been mapped from seismic data and using well control but is only reliable south of latitude 25 degrees 40 minutes where the pinchout edge is preserved. Elsewhere the Pedirka Basin is bounded by a truncation edge which is difficult to pick on seismic data, especially where Triassic sediments are also present.

The main structural trends described above (section 3.1) were initiated prior to or during Permian deposition, with significant growth occurring on faults along the Dalhousie-McDills Trend and Border Trend and minor fault movement associated with the Colson Anticline and neighbouring highs. The Hale River Area remained high, although Permian sediments were deposited.

(b) Triassic Structure (enclosure 4-Triassic Time Thickness Map)

The accumulation of Triassic sediments in the Simpson Desert Area, being bounded above and below by unconformities, is known as the Simpson Desert Basin. Triassic sediments are absent at Hale River#1 and McDills#1, and at Colson#1 they are only 34 metres thick. They are beyond seismic resolution over much of the study area. The mapped Triassic edge is therefore highly conjectural.

Of most significance is the change in sediment distribution between Permian and Triassic times. Whereas the main Permian depocentres were in the west, the thickest Triassic sediments were deposited to the southeast where no Permian sediments were deposited. This change in sediment distribution marks the initiation of the Poolowanna Trough. The Madigan and Mt Daer/Casuarina Troughs continued to be significant depocentres. A hinge line developed coincident with the Border Trend, which appears to have extended through to the Hale River Area.

The Dalhousie-McDills Trend and Hale River High continued to be prominent features during Triassic deposition, as evidenced by the lack of Triassic sediments in the McDills#1 and Hale River#1 wells, although this could be partly due to truncation at the Base Jurassic Unconformity. The other major trends (Border, East Border, Colson area) also exhibit growth during the Triassic.

(c) Lower Jurassic Structure (enclosure 5-Basal Algebuckina+Poolowanna Formation Time Thickness)

Eromanga Basin deposition was initiated during the Lower Jurassic by deposition of the fluviatile Poolowanna Formation. As for the Triassic, two main depocentres were present-the older Madigan/Mt Daer/Casuarina Trough to the west and the developing Poolowanna Trough to the east. These were separated by a northeast-southwest oriented hinge line. Since the Basal Algebuckina Formation shales and the Poolowanna Formation are absent at McDills#1 and Hale River#1 it is evident that these features were prominent during Poolowanna Formation deposition. Similarly, the culmination of the Border Trend is interpreted to have no Poolowanna Formation present.

(d) Middle Jurassic to Cretaceous Structure (enclosure 6-Cadna-Owie Fm+Algebuckina Sandstone Time Thickness Map)

Significant structural growth occurred during this period. Every major trend exhibits Algebuckina Sandstone thinning (enclosure 6). In particular, the Dalhousie-McDills Trend is strongly expressed-the Algebuckina Sandstone is missing from the most northerly culmination mapped. The northwest-southeast fault trends of the Hale River Area were active at this time. In addition, the time thickness contours tend to trend northwest-southeast. This suggests that the older structural trends that originally controlled Permian deposition were reactivated at this time. The western and eastern depocentres and associated hinge line remained as structural entities during Algebuckina Sandstone deposition. The maximum thickness of Cadna-Owie Formation + Algebuckina Sandstone has been mapped in the Madigan Trough-indicating renewed subsidence of this feature during the Middle Jurassic to Cretaceous.

An unconformity has been identified within the upper part of the Algebuckina Sandstone in the Colson Area. No attempt has been made to map this unconformity over the study area but it is of obvious importance in that it dates the age of the structural growth discussed above.

(e) Recent Structuring (enclosure 7-Top Cadna-Owie Formation Structure Map)

The Eromanga Basin was subjected to Tertiary east-west compressional phases of tectonism as severe as any of the preceeding structural episodes. They resulted in the rejuvenation of many of the older structures and associated faults and the removal of a significant amount (up to 700 metres) of Cretaceous sediment over some structures. These late phases of structuring are exhibited on the Top Cadna-Owie Formation structure map by significant fault throw on the mapped horizon (eg. Dalhousie-McDills, Border and East Border Trends, Hale River Area), offset of the mapped closure from the palaeoclosure as a result of tilting (eg. McDills High, Colson Anticline) and changes in the relative prominence of some highs (eg. Erabena High). A general overprinting of north-south trends is also evident in the contours. On seismic sections the late structuring is evidenced by concordance of the very shallow horizons with the deeper events and the presence of crestal collapse faults concentrated in the Cretaceous marine sequence above the Cadna-Owie Formation and typically soling out into the marine shale (eg. Erabena structure). The existence of at least two phases of Tertiary structuring is clearly seen on some seismic lines which show truncation of events at the Base Tertiary Unconformity and structuring of the unconformity itself.

The regional tilting to the southeast continued into the Tertiary and the Poolowanna Trough became the major depocentre. The western depocentre and the hinge line are expressed on the Top Cadna-Owie Formation structure map (enclosure 7) but lose prominence relative to their expression on the Cadna-Owie Fm+Algebuckina Sandstone Time Thickness Map (enclosure 6).

4. Prospects and Leads

The prospects and leads discussed below are identified on the prospect summary map (enclosure 9). They have been divided into groups according to the structural province in which they occur.

4.1 McDills Trend (Arrakis Prospect and leads A to C)

The McDills Trend is a major structural feature which extends over a distance of over 250 kilometres. Three culminations are inferred to be present on the northern portion of the McDills Trend. One of these lies totally within EP2 (Arrakis Prospect). A second high downdip from the Arrakis Prospect lies partly within EP2 (lead B). The northernmost culmination lies just north of EP2 where it practically outcrops. The Algebuckina Formation, and all Lower Jurassic, Triassic and Permian sediments are interpreted to be absent over the crest of the most northerly culmination.

At the crest of the Arrakis prospect the depth to the top of the Cadna-Owie Formation is estimated to be approximately 100 metres. The Cadna-Owie Formation plus Algebuckina Formation are approximately 70 metres thick. No Lower Jurassic, Triassic or Permian sediments are present, although Permian sediments are interpreted to be present downdip from the crest of the high. Pre-Permian sediments of unknown age, lithology, thickness or prospectivity occur below the Base Jurassic Unconformity. A possible well total depth would be approximately 250 metres if the well was stopped in the top of the pre-Permian section. Maximum vertical closure mapped is 84 metres and the maximum area of closure is 156 square kilometres. Considering the wildcat nature of any well to be drilled on the Arrakis Prospect, detailed seismic to find the culmination is not recommended.

Reconnaissance soil gas sampling was carried out over the Arrakis Prospect in 1985 with negative results. However, with such a shallow target, consideration should be given to resampling this area and/or drilling the inferred crest using a modified minerals exploration rig.

Although Eromanga Basin sediments practically outcrop over the McDills Trend within EP2, the closures mapped are within 30 kilometres of a possible hydrocarbon source area. The Madigan Trough is located immediately to the south of EP2. It has been a major depocentre since at least the Permian and most likely before that during deposition of the Amadeus Basin sequence that was partly penetrated in McDills#1 to the south. A thick Permian sequence (possibly 1000 metres) is interpreted to be present. Up to 200 metres of Triassic sediments and 200 metres of Lower Jurassic Poolowanna Formation and Basal Algebuckina Formation are also present. These possible source beds have not been as deeply buried in the Madigan Trough as they have in the Poolowanna Trough to the south, but this does not preclude them from having generated significant quantities of hydrocarbons. The burial and geothermal history of the Madigan Trough area should be modelled in an attempt to determine when/if hydrocarbons have been generated.

4.2 Hale River High (Leto and Ghanima Prospects and leads D to G)

The Border Trend extends through the central part of OP238, to the south of EP2. It separates the Madigan Trough to the northwest from the Poolowanna Trough to the southeast, and has acted as a hinge line throughout the subsidence of the Poolowanna Trough since the Triassic. The Hale River High, which is mapped as the northern culmination of the Border Trend, is structurally complex. Both northwest-southeast and northeast-southwest trending faults have been mapped in this area and are seen to bound the high to the west, south and east. The flanks of the Hale River High form an area of rapidly thickening section—Poolowanna Formation and Triassic sediments are interpreted to be present immediately downdip from Hale River#1. This well was drilled on a high mapped from reflections which at the time were interpreted to be from pre-Permian (Amadeus Basin) targets and reached total depth in Proterozoic volcanics after penetrating Cretaceous-Jurassic, Lower Permian and thin Carboniferous-Devonian sediments. No shows were encountered, however current mapping shows that the well was not near the crest of any significant structure at Permian or younger levels.

Several closures have been mapped on trend with the Hale River High within EP2. Of these, the Leto and Ghanima Prospects are the most significant. They constitute a pair of highs developed in association with a northeast-southwest trending reverse angle down-to-the-northwest fault. Depth to the Top Cadna-owie Formation at the Leto Prospect is estimated at 650 metres. Lower Jurassic, Triassic and Permian sediments are interpreted to be absent and depth to pre-Permian sediments (possible well total depth) is estimated at 870 metres. Maximum vertical closure mapped is 43 metres and maximum area of closure is 29 square kilometres. The Leto and Ghanima Prospects are poorly defined and further seismic data would be required to mature them for drilling.

4.3 Northern Poolowanna Trough (Dune Prospect and leads H to K)

The southeastern portion of EP2 forms part of the northern extremity of the Poolowanna Trough. Subsidence of this depocentre commenced in the Triassic and continued throughout the Lower Jurassic and Cretaceous, resulting in the accumulation of approximately 200 metres of Triassic sediments and 250 metres of Basal Algebuckina plus Poolowanna Formation in EP2. These latter sediments constitute the primary targets in the Simpson Desert Region.

Seismic lines S86MY-01 to S86MY-04 were shot in the southeastern corner of EP2 to investigate the inferred extension of structurally high trends mapped to the south of the permit into EP2, and to determine whether a structural high was present coincident with a soil gas anomaly mapped in the area. Interpretation of the new data has confirmed that closures are present in the general area of the soil gas anomaly. The East Border Trend, a major north-south trending high with associated down-to-the-east reverse faults which has been mapped to the south of EP2, does not extend into the permit. However the structures mapped are interpreted to be related to possible strike-slip movement on the major fault(s) controlling the East Border Trend. The anticlines in EP2 trend either northwest-southeast or northeast-southwest and have associated reverse faults which tend to be down-to-the-northeast for the former and down-to-the-northwest for the latter.

Of the highs mapped, the most significant is the Dune Prospect. This structure is controlled by a northwest-southeast trending down-to-the-northeast reverse fault which suffered periods of growth during the Triassic, Lower Jurassic and Upper-Middle Jurassic. The fault does not cut the Top Cadna-Owie Formation and closure at this level is due primarily to drape/compaction over the underlying high and Tertiary reactivation that evidently did not involve significant (vertical) fault movement. Maximum vertical closure mapped is 44 metres and maximum area of closure is 53 square kilometres. Depth to the primary target (Basal Algebuckina/Poolowanna Formations) at the crest is inferred to be 1670 metres and depth to the pre-Permian (possible well total depth) is 2100 metres. The Basal Algebuckina plus Poolowanna Formations are estimated to be 225 metres thick at the crest of the high, with 180 metres of Triassic sediments also present. Permian sediments are interpreted to be absent in this area. The Dune Prospect is poorly controlled-particularly to the northwest, and further seismic is required to prove closure and locate the crest of the high.

5. Conclusions and Recommendations

Interpretation of the 1986 Mooney Seismic Survey and previously acquired data has resulted in the recognition of 15 prospects and leads within EP2. These prospects and leads have been divided into groups according to the structural province in which they occur. An attempt has been made to rank these groups of prospects with reference to the probability of accumulations being present and the potential size of such accumulations.

It is concluded that prospects located in the southeastern portion of EP2 should be rated highly, mainly on the basis the existence of thick prospective sediments, a favourable structural history, and the coincidence of soil gas anomalies with structure mapped from seismic data. Any closure mapped on the McDills Trend in the Madigan Trough area (just north of or straddling the OP238/EP2 permit boundary) should also be highly prospective. However, it is evident that at present it is not possible to adequately assess the geological risk associated with any prospect within EP2, and it is highly desirable that further work be carried out to address this problem.

This work should include the following:

- (a) construction of sand/shale ratio/facies maps (using well control, the time thickness maps compiled from seismic data, and seismic stratigraphy where possible).
- (b) source rock study—a more complete compilation of the published material and possibly some in-house analysis.
- (c) seismic geohistory analysis/burial history/maturation modelling to determine when each possible source rock became mature for oil generation, where the hydrocarbons were generated, the regional dip at that time, the palaeoclosure at the prospects at that time.
- (d) gravity/magnetics modelling and seismic assessment of the nature and distribution of pre-Permian basement and basins.
- (e) Landsat image enhancement and photogeology as an aid in assessing regional structure (integrated with the gravity/magnetics/seismic interpretation). Landsat image enhancement as an aid in direct hydrocarbon detection through tonal anomalies.

- (f) geochemical soil sampling over prospects.
- (g) seismic data trades with neighbouring permit holders to enable a better understanding of the region.

It is recommended that when this work is complete then a comparative study be undertaken with the productive Eastern Eromanga/Cooper Basins to determine if there are substantial similarities and/or differences in structural history, geothermal history, sedimentation patterns, groundwater flow and other factors which may have implications for the prospectivity of the Pedirka/Simpson Desert/Western Eromanga Basins. After this study the prospects and leads should be ranked and further seismic data acquired over those most highly rated.



Darryl Kingsley
Consultant
June 1987

APPENDIX I

WELL SUMMARIES

| WELL | YEAR | DATA AVAILABLE |
|--------------|------|---|
| McDills-1 | 1965 | basic data, stratigraphic table, velocity survey, logs |
| Hale River-1 | 1966 | basic data, stratigraphic table, velocity survey, logs* |
| Colson-1 | 1978 | basic data, stratigraphic table, velocity survey, logs* |
| Mokari-1 | 1966 | basic data, stratigraphic table, logs |
| Thomas-1 | 1981 | basic data, stratigraphic table, composite log |

* = synthetic seismogram generated

| KEY TO SHOW CODES |

| FIRST DIGIT | SECOND DIGIT |
|--|---|
| OIL SHOWS | GAS SHOWS |
| 0=No shows. | 0=No shows. |
| 1=Fluorescence-no cut.Dead oil stain. Asphalt or bitumen observed in core and/or cuttings. | No equivalent gas show code. |
| 2=Live oil in core and/or fluor'cence with cut in sidewall core or cuttings. | 2=Anomalous gas show recorded on mud log. |
| 3=Oil cut mud/water recovered on DST. (oil present but reservoir tight or wet). | 3=Gas cut mud and/or water recovered on DST. |
| 4=Clean oil recovered in test string after DST.No flow to surface. | 4=Gas to surface at a rate too small to measure. |
| 5=Oil to surface. | 5=Gas to surface. |
| Blank show codes indicate that no information regarding shows is available. | |

WELL:MCDILLS-1

BASIN:Onshore Eromanga

STATE:Northern Territory

OPERATOR:Amerada Petroleum Corporation Australia Limited

YEAR COMPLETED:1965

STATUS:Completed Water Well

LATITUDE:25.7305 LONGITUDE:135.7903 (Decimal Degrees)

SEISMIC LOCATION

1590'/485m SE of SP119 Line D of the Andado Seismic Survey (1963).

RT ELEVATION (DRILLING DATUM):126 metres

GROUND ELEVATION:121 metres

TOTAL DEPTH:3205 metres

LOGS RUN

Induction-Electric+Acoustic Velocity-Gamma

Ray+FORXO-Caliper+Dipmeter+Penetration Rate+Hotwire Gas Log.

HYDROCARBONS

Gas show from 1365'/416m to 1380'/421m in the lower part of the Wallumbilla Formation. Induction Log run to check the lithology of the reservoir with negative results.

DRILL STEM TESTS

1.No Drill Stem Tests

2.No temperature survey. Smyth & Saxby (APEA 1981) calculated an uncorrected geothermal gradient of 29 degrees Celsius/kilometre.

3.BMR (1980) uncorrected geothermal gradient = 29.4 deg C/km.

STRUCTURE

Four-way dip closure on Dalhousie-McDills Trend (northeast-southwest trending anticline with associated down-to-the-west reverse fault).

DATA SOURCE

Well Completion Report (S/N 65/4156)

VELOCITY SURVEY WAS RUN

COMMENTS

1.Completed as a water well with perforations from 1950'/594m to 1955'/596m flowing at an estimated 50 barrels per hour from the Algebuckina Sandstone.

2.Top Wallumbilla Formation pick is questionable-the log character of the cretaceous section is unlike that in other wells in the area. No Toolebuc Formation interpreted.

| AGE | FORMATION | D(RT) | D(SS) | LITHOLOGY | SHOWS |
|---------------------|---------------------|-------|-------|---------------------|-------|
| TERTIARY/QUATERNARY | SURFACE SANDS | 5 | 121 | SANDSTONE | 00 |
| U-L.CRETACEOUS | WINTON | 31 | 95 | MUDSTONE | 00 |
| LOWER CRETACEOUS | WALLUMBILLA | 363 | -237 | MUDSTONE/MNR LST | 02 |
| U.JURASSIC-L.CRET | CADNA-OWIE | 437 | -312 | SST/MDST/SLST | 00 |
| M-U.JURASSIC | ALGEBUCKINA | 463 | -337 | SANDSTONE | 00 |
| LOWER PERMIAN | PURNI | 718 | -592 | SST/SHALE/SLST/LIG | 00 |
| LOWER PERMIAN | CROWN POINT | 868 | -742 | SST/CGLT SST | 00 |
| PRE-PERMIAN | BASEMENT | 910 | -785 | SST/CGL SHALE/SLST | 00 |
| U.DEVONIAN-CARB. | IDRACOWRA SANDSTONE | 910 | -785 | SST/CGL SHALE/SLST | 00 |
| U.DEVONIAN-CARB. | HORSHOE BEND SHALE | 1155 | -1030 | SHALE/SLST/SST | 00 |
| U.DEVONIAN-CARB. | LANGRA SANDSTONE | 1241 | -1115 | SST/SHALE | 00 |
| U.DEVONIAN-CARB. | POLLY CONGLOMERATE | 1768 | -1642 | CGLT/SST/SHALE | 00 |
| DEVONIAN? | MEREENIE SANDSTONE | 2161 | -2035 | SST/TR SHALE | 00 |
| DEVONIAN? | UNNAMED UNIT | 2502 | -2377 | SST/TR SHALE | 00 |
| LOWER CAMBRIAN | TODD RIVER DOLOMITE | 2749 | -2624 | DOL/LST/SHALE/ANHYD | 00 |
| | TOTAL DEPTH | 3205 | -3079 | | |

MCDILLS-1 FORMATION TOPS

A.Reflection times and velocities were computed using the depth/time/velocity table from the velocity survey and supplied shallow velocities.

B.Velocities supplied were:

Velocity at datum=3618 FT/S

C.Datum for measurements=300 FT AMSL.Negative times and depths are above datum.

D.Units are metres and metres/second.

| FM | FORMATION NAME | DEPTH | OWT | TWT | VAVE | LITHOLOGY |
|----|---------------------|----------------------------|----------|----------|------|---------------------|
| 1 | SURFACE SANDS | -29 | -.0266 | -.0531 | 1103 | |
| | | Interval Velocity=1103 M/S | | | | SANDSTONE |
| 2 | WINTON | -3 | -3.1E-03 | -6.1E-03 | 1103 | |
| | | Interval Velocity=1910 M/S | | | | MUDSTONE |
| 3 | WALLUMBILLA | 329 | .1707 | .3414 | 1925 | |
| | | Interval Velocity=1949 M/S | | | | MUDSTONE/MNR LST |
| 4 | CADNA-OWIE | 403 | .209 | .418 | 1929 | |
| | | Interval Velocity=2783 M/S | | | | SST/MDST/SLST |
| 5 | ALGEBUCKINA | 429 | .2181 | .4362 | 1965 | |
| | | Interval Velocity=2871 M/S | | | | SANDSTONE |
| 6 | PURNI | 684 | .3069 | .6139 | 2227 | |
| | | Interval Velocity=3079 M/S | | | | SST/SHALE/SLST/LIG |
| 7 | CROWN POINT | 834 | .3557 | .7115 | 2344 | |
| | | Interval Velocity=3228 M/S | | | | SST/CGLT SST |
| 8 | BASEMENT | 876 | .3688 | .7377 | 2376 | |
| | | Interval Velocity=3228 M/S | | | | SST/CGL SHALE/SLST |
| 9 | IDRACOWRA SANDSTONE | 876 | .3688 | .7377 | 2376 | |
| | | Interval Velocity=3484 M/S | | | | SST/CGL SHALE/SLST |
| 10 | HORSHOE BEND SHALE | 1121 | .4391 | .8782 | 2553 | |
| | | Interval Velocity=3363 M/S | | | | SHALE/SLST/SST |
| 11 | LANGRA SANDSTONE | 1206 | .4645 | .929 | 2597 | |
| | | Interval Velocity=3801 M/S | | | | SST/SHALE |
| 12 | POLLY CONGLOMERATE | 1734 | .6032 | 1.2064 | 2874 | |
| | | Interval Velocity=4147 M/S | | | | CGLT/SST/SHALE |
| 13 | MEREENIE SANDSTONE | 2127 | .698 | 1.396 | 3047 | |
| | | Interval Velocity=4577 M/S | | | | SST/TR SHALE |
| 14 | UNNAMED UNIT | 2468 | .7726 | 1.5452 | 3195 | |
| | | Interval Velocity=4598 M/S | | | | SST/TR SHALE |
| 15 | TODD RIVER DOLOMITE | 2715 | .8263 | 1.6526 | 3286 | |
| | | Interval Velocity=4951 M/S | | | | DOL/LST/SHALE/ANHYD |
| | TOTAL DEPTH | 3171 | .9184 | 1.8367 | 3453 | |

WELL:HALE RIVER-1

BASIN:Onshore Eromanga

STATE:Northern Territory

OPERATOR:Amerada Petroleum Corporation Australia Limited

YEAR COMPLETED:1966

STATUS:Plugged and abandoned

LATITUDE:25.2633 LONGITUDE:136.7267 (Decimal Degrees)

SEISMIC LOCATION

Shotpoint 217 Line 2Z of the Simpson Desert 'A' Seismic Survey (1965).

RT ELEVATION (DRILLING DATUM):125 metres

GROUND ELEVATION:120 metres

TOTAL DEPTH:1732 metres

LOGS RUN

Induction-Electric+Acoustic Velocity-Gamma Ray+FORXO-Caliper.Penetration Rate Log.Hotwire Gas Log.

HYDROCARBONS

No indications of hydrocarbons encountered.

DRILL STEM TESTS

- 1.No drill stem tests run.
- 2.Geothermal gradient=42.7 degrees Celsius/kilometre (Pitt 1982).
- 3.Uncorrected geothermal gradient=35.1 degrees C/km (BMR 1980).

STRUCTURE

Mapped as a 'large pre-Permian anticlinal feature'.Possibly some minor closure at Permian and Top Cadna-Owie Formation levels.

DATA SOURCE

Well Completion Report (S/N 66/4227).

VELOCITY SURVEY WAS RUN

COMMENTS

Formation tops for the Cadna-Owie and deeper formations are as revised by O.Nugent (1985).

HALE RIVER-1 STRATIGRAPHIC TABLE
(Depths are in metres)

| AGE | FORMATION | D(RT) | D(SS) | LITHOLOGY | SHOWS |
|---------------------|------------------|-------|-------|----------------------|-------|
| TERTIARY/QUATERNARY | DUNE SAND | 5 | 120 | SAND | 00 |
| L-U.CRETACEOUS | WINTON | 61 | 64 | SHALE/LST | 00 |
| LOWER CRETACEOUS | TOOLEBUC | 642 | -517 | SHALE/LST | 00 |
| LOWER CRETACEOUS | WALLUMBILLA | 678 | -553 | SHALE/SLST/SST/LST | 00 |
| U.JURASSIC-L.CRET | CADNA-OWIE | 840 | -714 | SST/SHALE | 00 |
| M-U.JURASSIC | ALGEBUCKINA | 876 | -751 | SST/MNR SHALE & COAL | 00 |
| LOWER PERMIAN | PURNI | 1266 | -1141 | SST/COAL/LIG/SLST/SH | 00 |
| LOWER PERMIAN | CROWN POINT | 1350 | -1225 | SST/SH/SLST | 00 |
| PRE-PERMIAN | BASEMENT | 1387 | -1262 | SHALE/SST | 00 |
| DEVONIAN-CARB. | FINKE? | 1387 | -1262 | SHALE/SST | 00 |
| PROTEROZOIC? | VOLCANICS & SEDS | 1434 | -1309 | CLYST/VOLC CGLT/TUFF | 00 |
| | TOTAL DEPTH | 1732 | -1607 | | |

HALE RIVER-1 FORMATION TOPS

A.Reflection times and velocities were computed using the depth/time/velocity table from the velocity survey and supplied shallow velocities.

B.Velocities supplied were:

Velocity at datum=3357 FT/S

C.Datum for measurements=300 FT AMSL.Negative times and depths are above datum.

D.Units are metres and metres/second.

| FM | FORMATION NAME | DEPTH | OWT | TWT | VAVE | LITHOLOGY |
|----|------------------|----------|---------------|--------|------|----------------------|
| 1 | DUNE SAND | -29 | -.0283 | -.0566 | 1023 | |
| | | Interval | Velocity=1217 | M/S | | SAND |
| 2 | WINTON | 27 | .0178 | .0356 | 1524 | |
| | | Interval | Velocity=1993 | M/S | | SHALE/LST |
| 3 | TOOLEBUC | 608 | .3092 | .6185 | 1966 | |
| | | Interval | Velocity=2260 | M/S | | SHALE/LST |
| 4 | WALLUMBILLA | 644 | .3252 | .6504 | 1980 | |
| | | Interval | Velocity=2282 | M/S | | SHALE/SLST/SST/LST |
| 5 | CADNA-OWIE | 806 | .3961 | .7922 | 2034 | |
| | | Interval | Velocity=3458 | M/S | | SST/SHALE |
| 6 | ALGEBUCKINA | 842 | .4066 | .8133 | 2071 | |
| | | Interval | Velocity=3459 | M/S | | SST/MNR SHALE & COAL |
| 7 | PURNI | 1233 | .5194 | 1.0389 | 2373 | |
| | | Interval | Velocity=3605 | M/S | | SST/COAL/LIG/SLST/SH |
| 8 | CROWN POINT | 1316 | .5427 | 1.0854 | 2426 | |
| | | Interval | Velocity=3605 | M/S | | SST/SH/SLST |
| 9 | BASEMENT | 1353 | .5528 | 1.1057 | 2447 | |
| | | Interval | Velocity=3605 | M/S | | SHALE/SST |
| 10 | FINKE? | 1353 | .5528 | 1.1057 | 2447 | |
| | | Interval | Velocity=3497 | M/S | | SHALE/SST |
| 11 | VOLCANICS & SEDS | 1400 | .5663 | 1.1326 | 2472 | |
| | | Interval | Velocity=3887 | M/S | | CLYST/VOLC CGLT/TUFF |
| | TOTAL DEPTH | 1698 | .6431 | 1.2861 | 2641 | |

WELL:COLSON-1

BASIN:Onshore Eromanga

STATE:Northern Territory

OPERATOR:North Broken Hill Limited

YEAR COMPLETED:1978

STATUS:Plugged and Abandoned

LATITUDE:25.9625 LONGITUDE:136.6667 (Decimal Degrees)

SEISMIC LOCATION

Shotpoint 270 Line S85C-06 of the Colson Seismic Survey.Shotpoint 256 Line 84-WMM of the Hogarth Seismic Survey.Near shotpoint 111.5 Line B4 of the Three Corners Survey (1971).

RT ELEVATION (DRILLING DATUM):91 metres

GROUND ELEVATION:84 metres

TOTAL DEPTH:2432 metres

LOGS RUN

BHC Sonic-GR+DLL(Sim)-CAL-SP(Run 1).BHC

Sonic-GR+DLL-MSFL-SP-CAL+FDC-CNL-CAL(Run 2).Pen Rate+Hotwire Gas.Deviation Survey.

HYDROCARBONS

1.Interval of residual hydrocarbon staining from 6541'/1994m to 6570'/2002m in top of Poolowanna sands (shale from 6410'/1953m to 6528'/1990m).Consisted of brown staining with no associated gas or fluorescence.

2.Dried cuttings gave fair cream-white cut in trichloroethane.Scattered traces of fluorescence seen while drilling the next 200'/61m of section but no drill stem tests attempted.

3.Log 'show' at 7898-7922 ft.No gas detector-chromatograph or visual show.

DRILL STEM TESTS

1.No drill stem tests.

2.Bottom hole temperatures were recorded at 4433' and 7974'. Geothermal gradients in degrees C/km are 38.8 (Pitt 1982) and 37.1 (Kanstler 1979).

STRUCTURE

Four-way dip closed anticline trending approximately north-south on northwestern margin of the Poolowanna Trough.

COMMENTS

1. BMR log interpretation suggested 3 possible hydrocarbon bearing zones
(a) 5802-5810 ft - zone too tight (b) 6520-6534 ft - possibly oil productive
(c) 7900-7920 ft - possible water with a trace of oil.

2. Log interpretations by J. Bowler and O. Nugent do not support the BMR interpretation of possible oil production.

COLSON-1 STRATIGRAPHIC TABLE
(Depths are in metres)

| AGE | FORMATION | D(RT) | D(SS) | LITHOLOGY | SHOWS |
|---------------------|--------------------|-------|-------|--------------------|-------|
| TERTIARY/QUATERNARY | EYRE | 7 | 84 | SAND & CLAY | 00 |
| L-U CRETACEOUS | WINTON | 176 | -85 | SST/MUDSTONE | 00 |
| LOWER CRETACEOUS | ALLARU | 668 | -577 | MUDSTONE | 00 |
| LOWER CRETACEOUS | TOOLEBUC | 1067 | -976 | MUDSTONE/CARBONATE | 00 |
| LOWER CRETACEOUS | TOOLEBUC GAMMA MKR | 1087 | -996 | MUDSTONE/CARBONATE | 00 |
| LOWER CRETACEOUS | WALLUMBILLA | 1112 | -1022 | MUDSTONE | 00 |
| U.JURASSIC-L.CRET | CADNA-OWIE | 1330 | -1239 | SHALE/SST | 00 |
| M-U.JURASSIC | ALGEBUCKINA | 1372 | -1281 | SST | 00 |
| L-M.JURASSIC | POOLOWANNA | 1954 | -1863 | SST/SHALE/COAL | 00 |
| L-M.JURASSIC | POOLOWANNA B | 1954 | -1863 | SST/SHALE/COAL | 00 |
| L-M.JURASSIC | POOLOWANNA A | 1990 | -1899 | SST/SHALE | 20 |
| M-U.TRIASSIC | PEERA PEERA | 2063 | -1972 | SST/SHALE | 00 |
| LOWER PERMIAN | PURNI | 2097 | -2006 | SHALE/COAL/SST | 00 |
| LOWER PERMIAN | PURNI C | 2097 | -2006 | SHALE/COAL/SST | 00 |
| LOWER PERMIAN | PURNI B | 2196 | -2105 | SST/SHALE | 00 |
| LOWER PERMIAN | PURNI A | 2231 | -2140 | SST/SHALE | 00 |
| LOWER PERMIAN | CROWN POINT | 2285 | -2194 | CONGLOMERATIC SST | 00 |
| PRE-PERMIAN | BASEMENT | 2386 | -2295 | PHYLL SHALE/SST | 00 |
| | TOTAL DEPTH | 2432 | -2341 | | |

COLSON-1 FORMATION TOPS

A. Reflection times and velocities were computed using the depth/time/velocity table from the velocity survey and supplied shallow velocities.

B. Velocities supplied were:

Velocity at datum=5965 FT/S

C. Datum for measurements=300 FT AMSL. Negative times and depths are above datum.

D. Units are metres and metres/second.

| FM | FORMATION NAME | DEPTH | OWT | TWT | VAVE | LITHOLOGY |
|----|--------------------|----------------------------|---------|---------|------|--------------------|
| 1 | EYRE | 8 | 4.1E-03 | 8.3E-03 | 1818 | |
| | | Interval Velocity=1915 M/S | | | | SAND & CLAY |
| 2 | WINTON | 177 | .0924 | .1848 | 1911 | |
| | | Interval Velocity=2079 M/S | | | | SST/MUDSTONE |
| 3 | ALLARU | 669 | .3291 | .6582 | 2032 | |
| | | Interval Velocity=2365 M/S | | | | MUDSTONE |
| 4 | TOOLEBUC | 1067 | .4977 | .9954 | 2144 | |
| | | Interval Velocity=2814 M/S | | | | MUDSTONE/CARBONATE |
| 5 | TOOLEBUC GAMMA MKR | 1088 | .5049 | 1.0098 | 2154 | |
| | | Interval Velocity=2586 M/S | | | | MUDSTONE/CARBONATE |
| 6 | WALLUMBILLA | 1113 | .5147 | 1.0295 | 2162 | |
| | | Interval Velocity=2591 M/S | | | | MUDSTONE |
| 7 | CADNA-OWIE | 1331 | .5987 | 1.1974 | 2222 | |
| | | Interval Velocity=2869 M/S | | | | SHALE/SST |
| 8 | ALGEBUCKINA | 1373 | .6134 | 1.2268 | 2238 | |
| | | Interval Velocity=3967 M/S | | | | SST |
| 9 | POOLOWANNA | 1955 | .7601 | 1.5202 | 2571 | |
| | | Interval Velocity=4516 M/S | | | | SST/SHALE/COAL |
| 10 | POOLOWANNA B | 1955 | .7601 | 1.5202 | 2571 | |
| | | Interval Velocity=4516 M/S | | | | SST/SHALE/COAL |
| 11 | POOLOWANNA A | 1991 | .768 | 1.5361 | 2592 | |
| | | Interval Velocity=4516 M/S | | | | SST/SHALE |
| 12 | PEERA PEERA | 2064 | .7842 | 1.5685 | 2631 | |
| | | Interval Velocity=4734 M/S | | | | SST/SHALE |
| 13 | PURNI | 2098 | .7914 | 1.5828 | 2650 | |
| | | Interval Velocity=4734 M/S | | | | SHALE/COAL/SST |
| 14 | PURNI C | 2098 | .7914 | 1.5828 | 2650 | |
| | | Interval Velocity=3603 M/S | | | | SHALE/COAL/SST |
| 15 | PURNI B | 2197 | .8189 | 1.6378 | 2682 | |
| | | Interval Velocity=4395 M/S | | | | SST/SHALE |
| 16 | PURNI A | 2232 | .8268 | 1.6537 | 2699 | |
| | | Interval Velocity=4395 M/S | | | | SST/SHALE |
| 17 | CROWN POINT | 2286 | .8391 | 1.6783 | 2724 | |
| | | Interval Velocity=4959 M/S | | | | CONGLOMERATIC SST |
| 18 | BASEMENT | 2387 | .8595 | 1.719 | 2777 | |
| | | Interval Velocity=4965 M/S | | | | PHYLL SHALE/SST |
| | TOTAL DEPTH | 2433 | .8689 | 1.7377 | 2800 | |

WELL:MOKARI-1

BASIN:Onshore Eromanga

STATE:South Australia

OPERATOR:French Petroleum Company (Australia) Pty. Ltd.

YEAR COMPLETED:1966

STATUS:Plugged and abandoned

LATITUDE:26.3183 LONGITUDE:136.4394 (Decimal Degrees)

SEISMIC LOCATION

Shotpoint 112 Line WAA of the Beal Hill Seismic Survey (1974).Shotpoint 975
Line AK of the Poolowanna Seismic and Gravity Survey (1965).

RT ELEVATION (DRILLING DATUM):72 metres

GROUND ELEVATION:68 metres

TOTAL DEPTH:2386 metres

LOGS RUN

Electrical Survey+Laterolog+Microlog-Caliper+Sonic Log+Gamma Ray
Log+Penetration Rate Log+Gas Log

HYDROCARBONS

- 1.Weak gas shows detected in the Poolowanna Formation.
- 2.Very weak gas shows at top of Crown Point Formation.

DRILL STEM TESTS

- 1.DST-1 (5739-5826 ft) on weak gas shows in the Poolowanna Fm-flowed water to surface at 1654 BWP.
- 2.DST-2 (6468-6557 ft) technically successful but dry test.
- 3.DST-3 (6593-6693 ft) within Purni Fm-flowed water to surface at 1654 BWP.
- 4.DST-4 (7011-7131 ft) recovered in one hour 360 ft of mud and 366 ft of heavily mud cut salt water.
- 5.No temperature survey. Pitt (1982) computed a geothermal gradient of 30.3 deg C/km.
- 6.BMR (1980) uncorrected geothermal gradient=25.1 degrees C/km. Smyth & Saxby (1981) uncorrected geothermal gradient=23 deg C/km.

STRUCTURE

Small four-way dip closed high flanking the Border Trend.

DATA SOURCE

Well Completion Report (S/N 66/4194).

VELOCITY SURVEY NOT RUN

1. Absolute dating from core#6 (7826 ft) shows an age of 475(+/-25)Ma (Ordovician).

3.The Well Completion Report picked (ft KB) Tambo=Allaru(2031) Toolebuc(3098)
Roma=Wallumbilla(3207).

| AGE | FORMATION | D(RT) | D(SS) | LITHOLOGY | SHOWS |
|---------------------|------------------|-------|-------|-------------------|-------|
| TERTIARY/QUATERNARY | UNDIFFERENTIATED | 4 | 68 | | 00 |
| L-U.CRETACEOUS | WINTON | 164 | -92 | SST/MUDSTONE | 00 |
| LOWER CRETACEOUS | MACKUNDA | 780 | -708 | MUDSTONE | 00 |
| LOWER CRETACEOUS | TOOLEBUC | 969 | -897 | MUDSTONE | 00 |
| LOWER CRETACEOUS | WALLUMBILLA | 977 | -906 | MUDSTONE | 00 |
| U.JURASSIC-L.CRET | CADNA-OWIE | 1193 | -1121 | SHALE/SST | 00 |
| MID-UPPER JURASSIC | ALGEBUCKINA | 1241 | -1169 | SANDSTONE | 00 |
| LOWER JURASSIC | POOLOWANNA | 1748 | -1676 | SST/SHALE | 02 |
| LOWER PERMIAN | PURNI | 1803 | -1731 | SHALE/COAL/SST | 00 |
| LOWER PERMIAN | CROWN POINT | 2152 | -2081 | CONGLOMERATIC SST | 02 |
| PRE-PERMIAN | BASEMENT | 2254 | -2182 | SHALE | 00 |
| | TOTAL DEPTH | 2386 | -2314 | | |

WELL:THOMAS-1

BASIN:Onshore Eromanga

STATE:Northern Territory

OPERATOR:Beach Petroleum N.L.

YEAR COMPLETED:1981

STATUS:Plugged and abandoned

LATITUDE:25.8579 LONGITUDE:137.6401 (Decimal Degrees)

SEISMIC LOCATION

Shotpoint 439 Line 72-5 of the Poeppel's Corner Seismic Survey (1972).

RT ELEVATION (DRILLING DATUM):40 metres

GROUND ELEVATION:37 metres

TOTAL DEPTH:2613 metres

LOGS RUN

DLL-SP+BHC SONIC-GR-CAL+DLL-MSFL-SP-CAL+BHC

SONIC-GR+FDC/CNL-GR-CAL+HDT(SCHLUMBERGER).

HYDROCARBONS

1.Basal Algebuckina-trace of dull orange fluorescence with fair cut.No associated mud gas shows.

2.Lower Poolowanna-residual oil stain and dull orange fluorescence with fair cut.No associated mud gas shows.

3.Peera Peera-minor fluorescence.

DRILL STEM TESTS

1.DST-1 (2182.5-2216M) in the Poolowanna Beds recovered mud+water of 4500 ppm salinity.

2.DST-2 (2185-2204M) in the Poolowanna Beds recovered mud+gas cut water.

STRUCTURE

Reverse faulted anticline-closure probably fault dependent.

DATA SOURCE

Composite well log and scout information.

VELOCITY SURVEY WAS RUN

COMMENTS

The original Top Poolowanna Formation pick by Beach was at 2075 metres (KB).This and other formation tops picked by Beach have been revised by O.Nugent/B.Davies/A.Ryall and the revised tops are used here.

| AGE | FORMATION | D(RT) | D(SS) | LITHOLOGY | SHOWS |
|---------------------|--------------------|-------|-------|--------------------|-------|
| TERTIARY/QUATERNARY | EYRE | 7 | 33 | SAND/SST/CLAY/GYP | 00 |
| UNCONFORMITY | | | | | |
| L-U.CRETACEOUS | WINTON | 181 | -141 | SST/MDST/SLST/COAL | 00 |
| LOWER CRETACEOUS | ALLARU | 804 | -764 | MDST/SLST/SST | 00 |
| LOWER CRETACEOUS | TOOLEBUC | 1105 | -1065 | SH/LST/THIN COAL | 00 |
| LOWER CRETACEOUS | TOOLEBUC GAMMA MKR | 1135 | -1095 | SH/LST/THIN COAL | 00 |
| LOWER CRETACEOUS | WALLUMBILLA | 1153 | -1113 | SH/SLST/LST/SST | 00 |
| U.JURASSIC-L.CRET | CADNA-OWIE | 1395 | -1355 | SST/SLST/SHALE | 00 |
| M-U.JURASSIC | ALGEBUCKINA | 1438 | -1398 | SST/SLST/SHALE | 00 |
| M.JURASSIC BASAL | ALGEBUCKINA B | 2003 | -1963 | SST/SHALE/COAL | 20 |
| M.JURASSIC BASAL | ALGEBUCKINA A | 2075 | -2035 | SST/SHALE/COAL | 20 |
| L-M.JURASSIC | POOLOWANNA | 2164 | -2124 | SST/SHALE/COAL | 20 |
| L-M.JURASSIC | POOLOWANNA B | 2164 | -2124 | SST/SHALE/COAL | 20 |
| L-M.JURASSIC | POOLOWANNA A | 2225 | -2185 | SST/SHALE/COAL | 20 |
| UNCONFORMITY | | | | | |
| M-U.TRIASSIC | PEERA PEERA | 2268 | -2228 | SHALE/SLST/SST | 20 |
| LOWER TRIASSIC | WALKANDI | 2363 | -2323 | SHALE/SLST/SST | 00 |
| UNCONFORMITY | | | | | |
| PRE-PERMIAN | BASEMENT | 2460 | -2420 | SLST/SST/DOL.SLST | 00 |
| TOTAL DEPTH | | 2613 | -2572 | | |