

PALYNOLOGICAL REPORT ON ESSO MUSSEL NO. 1, OTWAY BASIN

by

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INTRODUCTION

Available sidewall cores, main core samples and selected cuttings from Mussel No.1 have been examined for their spore/pollen and dinoflagellate content. The results of this study are summarized in Table 1: observed species on which ages are based are listed below with comments as necessary. Zones through the Cretaceous and Tertiary in question have been previously described and defined by Dettmann (1963), Dettmann & Playford (in press), Evans (1966) and Harris (1965).

TABLE 1: SUMMARY OF RESULTS

| SAMPLE | DEPTH | AGE |
|------------------|---------------|---|
| swc 23 | 4085' | Tertiary indeterminate |
| swc 22 | 4152' | Upper Palaeocene, equivalent to Princetown Member of Dilwyn Clay in type section. |
| Cutt. | 4170-4190' | As above |
| swc 21 | 4208' | As above |
| swc 20 | 4315' | Upper Cretaceous, <u>Nothofagidites</u> microflora |
| swc 19 | 4462' | As above |
| swc 18 | 4543' | As above |
| swc 17 | 4654' | As above |
| swc 16 | 4735' | As above |
| swc 15 | 4854' | As above - and top of Xenikoon australis dinoflagellate |
| swc 14 | 5084 ' | Zone. As above |
| swe 14 | 5600' | As above |
| swc 11 swc 10 | 5764' | As above |
| 8WC 10 | | |
| swc 9 | 5909' | Upper Cretaceous ? Tricolpites pachyexinus Zone |
| , | (0/1 | and continuing in <u>X. australis</u> Zone |
| swc 8 swc 1 | 6061 6660' | As above |
| SWC I | 0000 | Upper Cretaceous, ? <u>Clavifera triplex</u> and ? <u>Deflandrea cretacea</u> Zones. |
| core l | 6891 | Upper Cretaceous, <u>C. triplex</u> or <u>A. distocarinatus</u> Zone |
| core 3 | 7337 - 42' | " <u>Appendicisporites distocarinatus</u> Zone |
| | | and Ascodinium parvum dinoflagellate Zone |
| swc 36 | 7348' | Upper Cretaceous <u>A. distorcarinatus</u> or <u>Tricolpites</u> |
| | | pannosus Zone |
| swc 35 | 7360' | As above |
| swc 34 | 7396' | As above |
| cutt. | 7500' | Cretaceous, indeterminate. |
| cutt. | 7600' | As above |
| cutt. | 7700' | As above |
| cutt. | 7810' | As above |
| cutt. | 7900' | As above |
| cutt. | 8010' | As above |
| | | |

OBSERVATIONS & COMMENTS

A. <u>4085 feet</u> Tertiary, indetminate. Sidewall core 23, 4085 feet.

Very small residue, mainly of vegetable debris. Extremely rare bisaccate pollen and a specimen. of <u>Cyathidites</u> minor. Age therefore indeterminate.

B. <u>4152-4208 feet</u> Upper Paleocene.

The microfloras from the three samples taken within this interval were not abundant, but were very distinctive, containing dinoflagellates as well as spores and pollen. The most productive sample, at 4208 feet has an assemblage which resembles ones described by Harris (1965) from the Princetown Member of the Dilwyn Clay, although the dinflagellates are more reminiscent of the forms described by Cookson & Eisenack (1967) from the base of the Rivernook Bed in the outcropping Dilwyn Clay.

> Sidewall core 22, 4152 feet. Fossil yield small, but including : -

Cyathidites minor

C. splendens

Lycopodiumsporites sp.

Bisaccate pollen undet.

Araucariacites australis

Microcachryidites antarcticus

Cycadopites spp. undiff.

Parasaccites sp.*

Nothofagidites spp. undiff. rare

Proteacidites pachypolus

P. incurvatus

Periporopollenites polyoratus

Triorites harrisii

Dinoflagellates undiff.

* Probably re-cycled.

Cuttings 4170-4190 feet.

Yield relatively abundant and without obvious signs of substantial cavings. The assemblage included:

Proteacidites dilwynensis

<u>P. pachypolus</u>
<u>P. annularis</u>
<u>P. ornatus</u>

Polycolpites esobalteusCupaneidites orthoteichusSimpliceopollis meridianusMalvacipollis diversusBankeaeidites minimusTriorites harrisiiNothofagidites spp. undiff.Periporopollenites polyoratus

Sidewall core 21, 4208 feet.

The most abundant assemblage of the Upper Paleocene sequence, this sample is marked by a diverse content of dinoflagellates. Fossils included: -

Cyathidites splendens C. minor Baculatisporites comaumensis Cupaneidites reticularis Proteacidites annularis P. pachypolus P. ornatus P. spp. nov. Simplicepollis meridianus Tricolporites microreticulatus Malvacipollis diversus Laevigatosporites ovatus Dilwynites granulatus Triorites harrisii Nothofagidites spp. Bisaccate spp. undiff. Parasaccites sp.* Bankseaeidites minimus Deflandrea spp. nov. Homotribulum ? sp. nov. Kenleyia fimbriata Leptodinium sp. Hystrichosphaera sp. Thalassiphora flammea Hystrichokolpoma sp. Wetzeliella cf. W. glabra

fairly common fairly common

fairly common

C. 4315 - 4854 feet. Upper Cretaceous, Nothofagidites microflora.

The samples considered within this interval contain elements of the upper portion of the <u>Nothofagidites</u> microflora described by Dettman & Playford (in press). They are separated from a lower section bearing the microflora by the presence of <u>Tricolpites lilliei</u> Couper and by dinoflagellates which are apparently younger than the <u>Xenikoon australis</u> Zone (Evans, 1966).

Dacrydiumites balmei is present to a depth of 4735 feet. Tricolpites sabulosus and Proteacidites amolosexinus do not make their appearance until 4654 feet. It is therefore possible that the interval 4315 - 4543 feet is somewhat younger than the typical Nothofagidites microflora determined by Dettman & Playford, but it is still placed within the Upper Cretaceous because of the presence of the New Zealand species Tricolpites lilliei and the absence of species regarded as typical of the basal Tertiary. Associated dinoflagellates help little with the determination of the age of the section without further work. Forms of Deflandrea are present but cannot be exactly matched with known species. cf. D. bakeri is identified at 4462 feet; cf. D. pellucida at 4462-4654 feet; and a cf. D. korajongensis at 4654 feet. These appear to be in the relative order of sequence previously noted for the actual species within the Otway Basin. D. korojongensis has not been recorded from the Otway Basin, but was described from the Campanian - Lower Maastrichtian Korojong Calcarenite of the Carnarvon Basin. (Cookson & Eisenack, 1958).

<u>Xenikoon australis</u> was identified in the basal sample of the interval in question, at 4854 feet, but continued to lower levels. In view of the fact that the entire sequence from 4315 to 4854 feet was a dinoflagellate bearing facies, the 4854 feet horizon is probably a valid expression of the top of the range of <u>X. australis</u>. The following fossil lists do not include long ranging species such as <u>Araucariacites australis</u>, Cyathidites spp., <u>Cleicheniidites</u>.

Sidewall core 20, 4315 feet.

Nothofagidites spp. undiff Triorites edwardsii Tricolpites gillti T. lilliei T. pachyexinus "Dacrydiumites" balmei Dacrydiumites mawsonii verrucosus Simplicepollis cf. S. meridianus Camarozonosporites chaiensis Liliacidites sp. Australopollis obscurus Stereisporites regium Deflandrea spp. undiff. Epicephalopyxis dentata Svalbardella cf. S. granulata Cymatiosphaera sp.

fairly common fairly common

Cribroperidinium sp

Sidewall core 19, 4462 feet.

Nothofagidites spp. Triorites edwardsii <u>Tricolpites gillii</u> Tr. lilliei T. pachyesinus T. cf. T. waiparaensis Dacrydiumites mawsonii verrusosus "D". balmei Simplicepollis cf. S. meridianus Liliacidites sp. Camarozonosporites sp. Ornamentifera sentosa Deflandrea spp. undiff. Deflandrea sp. cf. D. bakeri D. sp. cf. D. pellucida ? Spinidinium sp.

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Sidewall core 18, 4543 feet.

Nothofagidites spp. Triorites edwardsii Tricolpites gillii T. pachyexinus T. cf. T. waiparaensis Liliacidites sp. Dacrydiumites mawsonii verrucosus Simplicepollis sp. "Ericipites" cf. "E". scabratus ? Protaecidites retiformis P. cf. P. granoratus Australopollis obscurus

<u>Deflandrea</u> spp. indiff. <u>D. cf. pellucida</u> <u>Spinidinium</u> sp. <u>Hystrichosphaeridium</u> sp.

Sidewall core 17, 4654 feet.

Nothofagidites spp. Triorites edwardsii Tricolpites gillii T. pachyesinus T. 1illiei T. sabulosus T. cf. waip araensis Dacrydiumites mawsonii verrucosus "Ericipites" cf. scabratus Liliacidites sp. Proteacidites sp. cf. P. retiformis P. amolosexinus Camerozonosporites sp. Australopollis obscurus Ornamentifera sentosa

<u>Deflandrea</u> sp. <u>Deflandrea</u> sp. cf. <u>D. pellucida</u> <u>Deflandrea</u> sp. cf. <u>D. korojongensis</u> <u>Oligosphaeridium</u> sp.

Sidewall core 16, 4735 feet.

Nothofagidites sp. Triorites edwardsii Tricolpites gillii T. cf. T. waiparaensis T. pachyexinus Dacrydiumites balmei D. mawsonii verrucosus Simplicepollis sp. "Ericipites" sp. cf. E. clavatus Liliacidites sp. Proteacidites sp. cf. P. retiformis P. sp. cf. P. granoratus ? Camarozonosporites sp. ? Ornamentifera sentosa Deflandrea spp. undiff. Deflandrea cretacea Spinidiniums sp.

Sidewall core 15, 4854 feet.

Nothofagidites spp. undiff. Triorites edwardsii Tricolpites gillii T. pachyexinus T. sp. cf. T. waiparaensis ? T. lilliei T. sabulosus Camarozonosporites chaiensis Dacrydiumites mawsonii verucosus Simplicepollis sp. "Ericipites" sp. cf. "E". scabratus Liliacidites sp. Proteacidites amolosexinus Xenikoon australis Deflandrea spp. incl. D. cretacea

D. <u>5084-6061 feet</u>. Upper Cretaceous. Nothofagidites microflora. <u>Xenikoon australis</u> dinoflagellate Zone.

The correct base to the <u>Nothofagidites</u> microflora may be as high as 5764 feet, the lowest level at which the genus has been recorded. <u>X</u> australis ranges further than this depth and provisionally the base of the <u>Nothofagidites</u> microflora, which evidence elsewhere has shown to be very close to or coincident with the base, of the <u>X</u>. australis Zone is taken to 6061 feet. However, the sequence in Mussel may be a more precise demonstration of the relationship of the pollen and dinoflagellate zone boundaries.

> Sidewall core 14, 5084 feet. Yield relatively abundant and including the following species:

> > Nothofagidites spp. Tricolpites pachyexinus T. gillii T. sabulosus P. amolosexinus Proteacidites amolsexinus Camarozonosporites chaiensis Cicatricosisporites spp. *

Dacrydiumites mawsonii "D" balmei ??

Xenikoon australis

Sidewall core 11,5600 feet. Low yield, with more abundant dinoflagellates than preceding sample.

> Nothofagidites spp. Tricolpites gillii T. sabulosus Ceratosporites equalis Leptolepidites verrucatus * Dictyotosporites speciosus * Clavifera triplex Cicatricosisporites spp. Klukisporites scaberis* Parasaccites sp. *

Xenikoon australis Nelsoniella aceras Odontochitina porifera Hystrichosphaera sp.

* recycled. from the Permian or the Lower Cretaceous.

Sidewall core 10, 5764 feet.

Nothofagidites spp. (very rare) Tricolpites pachyexinus ? T. sabulosus T. gillii Camarozonosporites chaiensis C. amplus Ceratosporites equalis Oranmentifera sentosa Gleicheniiidites spp. undiff. Cicitricosisporites spp. undiff * Parasaccites sp. * Striatiti undiff. *

<u>Xenikoon australis</u> (fairly common) <u>Nelsoniella aceras</u> N. tuberculata Sidewall core 9:, 5909 feet. A relatively limited yield, again dominated by dinoflagellates. Fossils of stratigraphic significance include :

> Xenikoon australis Odonotochitina porifera Nelsoniella aceras Tricolpites pachyexinus T. gillii ? T. sabulosus Dacrydiumites mawsonii Ornamentifera sentosa Callialasporites dampieri * Camarozonsoporites amplus Clavifera triplex

Sidewall core 8, 6061 feet. As for preceding sample:

Xenikoon australis(very rare)Nelsoniella acerasOdontochitina porifera

Tricolpites pachyexinus

T. cf. sabulosus

"Triorites edwardsii" Evans 1966, pl.1, fig. 18.

Camarozonosporites amplus

Cicatricosisporites spp.

Australopollis obscurus

Aequitriradites verrucosus *

* recycled from the Permian or the Lower Cretaceous.

E. <u>6660 feet</u>. Upper Cretaceous. <u>?Deflandrea cretacea</u> dinflagellatee Zone. Probably <u>Clavifera triplex</u> Zone.

The sidewall core 1, 6660 feet, is provisionally placed in the <u>D. cretacea</u> Zone because of the presence of two specimens of the nominate species among mainly spinose dinoflagellates, the apparently complete absence of <u>X. australis</u> and <u>N. aceras</u>, the presence of Odontochitina <u>striatoperforata</u> and spores/pollen suggestive of the <u>C. triplex</u> Zone.

F. 6891 feet.

Upper Cretaceous. <u>Clavifera triplex</u> or <u>Appendixisporites</u> distocarinatus Zone.

Although numerous specimens have been extracted from core 1, 6891 feet, it has not been possible to determine which of the <u>C. triplex</u> and the <u>A</u>. <u>distocarinatus</u> Zones the horizon represents. Dinoflagellates are extremely rare in the sample, spores are the most common forms and angiosperm pollen very rare. Some of the fossils present have been identified as :

| Cyathidites minor | (common) | | |
|----------------------------------|--------------|---------|---------|
| <u>Clavifera triplex</u> | | | |
| Sphagnumsporites antiquaspon | <u>cites</u> | (fairly | common) |
| Gleicheniidites spp. undiff. | , | (fairly | common) |
| Osmundacidites wellmannii | | | |
| Cicatricosis prites cf. C. 1 | ludbrookii | | |
| <u>C. cuneiformis</u> | | | |
| Appendicisporites distocarin | latus | | |
| Rugulatisporites sp. | | | |
| Tricrassate gen et sp. nov. | | | |
| Microcachryidites antarcticu | 15 | | |
| Bisaccate pollen undiff. | (common) |) | |
| Araucariacities australis | | | |
| Camarozonsporites sp. nov. | | | |
| Lycopodiumsporites spp. | | | |
| Dacrydiumites mawsonii | | | |
| Vitreisporites pallidus | | | |
| Laevigatosporites ovatus | | | |
| L. major | | | |
| Cycadopites sp. | | | |
| Perot rilites jubatus | | | |
| Neoraistrickia truncata | | | |
| Triporines spp. undet. | (ra: | re) | |
| Test should be a set of the last | , | • | |

Triptyches spp. undet. (rare)

G. <u>7337 - 7396 feet</u>. Upper - ?Lower Cretaceous. <u>Ascodinium parvum</u> dinoflagellate Zone; <u>Appendicisporites distocarinatus</u> spore/pollen zone.

The samples within this sequence are the lowest to which a relatively positive age may be assinged. Only cuttings were avilable below 7396 feet. Samples from core 3 are placed in the <u>A. distocarinatus</u> Zone because of the presence of angiosperm pollen in extremely rare proportions, the presence of <u>A. distocarinatus</u>, <u>Balelmisporites glenelgensis</u>, <u>Cicatricosisporites cuneiformis</u>, <u>Laevigatosporites major</u>, and cf. <u>Australopollis obscurus</u>. Lacking <u>B. glenelgensis</u> and <u>A. obscurus</u> and possessing <u>Trilobosporites trioreticulosus</u>, the assemblage

at 7348 feet might be as old as the <u>Tricolpites pannosus</u> Zone. Dinoflagellates are present throughout, but the zone fossil was only identified in company with <u>"Palaeonystrichophora" infusioroides</u> Odontochitina operculata, <u>O. striatoperforata</u>, <u>Gonyaulacysta edwardsii</u> and <u>Appendicisporites distocarinatus</u> at 7360 feet.

Core 3, 7337 - 7342 feet.

Several samples were taken from this core, but the following list is a composite of the assemblages extracted therefrom.

Cyathidites minor

<u>C. australis</u>

Balmeisporites glenelgensis

Osmundacidites wellmannii

Gleicheniidites spp. undiff.

Clavifera triplex?

Cicatricosisporties cuneiformis

C. australiensis

C. ludbrookii

Appendicisporites distocarinatus

Densoisporites velatus

Perotrilites jubatus

Dictyophyllidites concavus

cf. Dacrydiumites mawsonii

Bisaccate pollen undiff. (common)

Microcachridites antarcticus)

Podosporites microsaccatus)

Lycopodiumsporites sp.

Tricrassate gen. et sp. nov.

<u>Camarozonosporites</u> sp. nov.

cf. <u>Australopollis obscurus</u>

Stereisporites antiquasporites

cf. <u>Kuylisporites lunaris</u> <u>Parasaccites</u> sp. *

Striatiti sp. undiff. *

Rouseisporites reticulatus

Cingutrilites clavus

Tricolporate sp.. undet.

* Recycled Permian.

Sidewall core 36, 7348 feet.

Cyathidites minor

C. australis

Pilisisporites grandis Appendicisporites distocarinatus Cicatricosispoorites cuneiformis C. australiensis Foraminisporis dailyi Microcachryidites antarcticus Dictyophyllidites concavus Vitreisporites pallidus Bisaccate spp. undiff. Laevigatosporites ovatus L. major Densoisporites velatus Classopollis sp. Gleicheniidites spp. undiff. Cycadopites sp. Trilobosporites trioreticulosus (extremely rare) Triptyches undiff. Araucariacites australis

• Odontochitina operculata 0. Striatoperforata Gonyaulacysta edwardsii

Sidewall core 35, 7360 feet.

Cyathidites minor C. australis Osmundacidites vellmannii Bisaccate pollen undiff. Microcachrydities antarcticus Dictyophyllidites concavus Appendicisporites distocarinatus Araucariacites australis Laevigatosporites ovatus Gleicheniidites spp. undiff. Cycadopites sp. Perotrilites sp. Densoispoorites valatus Cicatricosisporites australiensis C. cuneiformis Foraminisporis assymetricus <u>F. dailyi</u>

(common)

(common)

(common)

Lycopodiumsporites spp. Monocolpate reticulate sp. undiff.

Amosopollis cruciformis Odontochitina operculata O. striatoperforata Gonyaulacysta edwardsii Palaeohystrichophora infusorioides Diconodinium sp. Cycloneophelium sp. Ascodinium parvum Hystrichosphaeridium cf. H. salpinophorum

Sidewall core 34, 7396 feet.

Cyathidites minor C. australis Cicatricosisporites cuneiformis C. ludbrookii Camarozonosporites sp. nov. Stereisporites antiquasporites Microcachryidites antarcticus Podosporites microsaccatus Araucariacites australis Foraminisporis dailyi Appendicisporites distocarinatus Cycadopites sp. Laevigatosporites ovatus

Trypryches sp.

(one specimen)

(common)

Amosopollis cruciformis Odontochitina operculata Gonyaulacysta edwardsii

H. 7500 - 8010 feet.

Cretaceous undifferentiated.

Only cuttings were available from this interval and the residues derived from them were heavily contaiminated with fossils from younger beds - mainly in the X. australis Zone of the Upper Cretaceous. Nothing distinctive within the range T. pannosus - C. paradoxa Zones was identified except for the presence of <u>Perotrilites majus</u> at 7810 feet, <u>Tricolpites pannosus</u> and <u>Pilosisporites</u> cf. P. notensis at 8010 feet, which might suggest that the T. pannosus and the C. paradoxa Zones had been penetrated or entered.

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