PE990291

APPENDIX 2

26 pages 1 BARRACOUTA -1. 2 BASIC

PALYNOLOGICAL EXAMINATION-ESSO GIPPSLAND NO. 1. WELL.

Plant remains present in Esso Gippsland Shelf Well cores 14, 15, 16, 19, 20 and 21 were examined, and the samples macerated by the hydrofluoric acid-Schulz solution method and the residues examined under the microscope for acid insoluble microfossils.

Core 14. 5656 - 5655

Microfloras present include <u>Proteacidites</u> sp. a,b, andc, and <u>Nothofagus</u> species including <u>Nediminuta</u> Cookson. Upper and lower leaf surface cuticular fragments from angiosperm leaves were also common.

Core 15. 6124 - 61391

Microfloras include <u>Proteacidites</u> sp. a and b; <u>Cyathidites sp, Tseugaepollenites</u> sp, <u>Alesporites</u> sp, and <u>unidentified gymnosperm pollen</u>.

Megaplant remains identified as <u>Periophyllum</u> sp. were compared in my preliminary report to <u>P.Chambersi</u> n.sp. (Douglas MS), from Arco Woodside Merriman No. 1. at 5070-5081 feet.

Core 16. 6447'-6460.5'

Plant mega-remains from this core were tentatively identified in my preliminary report as sphenopsid stems or rhizomes.

Core 19. 7708'- 7731'

Microfloras include Lycopodiumsporites sp, Protracidites sp. a and b Triorites of Tedwards:Regulatisporites sp.

Core 20. 8678'- 8693'

No diagnostic microfloras were isolated.

Core 21. 8893'- 8701'

A very rich microflora was isolated from this core including Nothofagus cf. N.aspera, Nothofagus sp. a and b, <u>Triorites cf. T. edwardsi</u>, <u>Regulatisporites</u> sp., <u>Ginkgocycadophytus</u> SP., <u>Triorites</u> sp, a. Conifer pollens were most infrequent.

2

Age of the sediments.

2.

Two main points can be made.

1. I can make no distintion in age between any of the samples studied.

A continental depositional enviroment is indicated by the apparant absence of marine microfossils.

In the preliminary report on core 14 I stated that the age of the sample was <u>Lower Miocene-Upper Cretaceous</u>, and all <u>microfloras examined from subsequent cores fall into this</u> <u>catagory</u>, although certain species, for example <u>Rugulatisporites</u> sp. indicate that an Eccene-Upper Cretaceous age is most likely for cores 19 - 21. Precise time ranges of many Victorian Upper Cretaceous and lower Tertiary microspores is not known. As no marine fossils indicating Upper Cretaceous age appear to have been found, and Western Victorian Upper Cretaceous sediments are predominantly marine, I think that the sediments intersected by cores 19 - 21 would be best regarded as Eccene or Paleocene in age.

> John Douglas. <u>Geologist</u>.