1944/38

COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF NATIONAL DEVELOPMENT BUREAU OF MINERAL RESOURCES GEOLOGY AND GEOPHYSICS

RECORDS:

1944/38

Micro-Faunal Examination of Samples from Bores Nos. 188,195,208 & 213, Parish of Maryvale, Victoria

Ъν

I. Crespin

The information contained in this report has been obtained by the Department of National Development, as part of the policy of the Commonwealth Government, to assist in the exploration and development of mineral resources. It may not be published in any form or used in a company prospectus without the permission in writing of the Director, Bureau of Mineral Resources, Geology and Geophysics.

MICRO-FAUNAL EXAMINATION OF SALPLES FROM BORES NOS. 188.195.208 & 213. PARISH OF MARYVALE. VICTORIA.

. (Report No.1944/38).

Bore No. 188.

616-618 feet - Lignite. No organisms.

625 feet - Grey, sandy clay. No organisms.

Bore No. 195.

358-365 feet - Fine-grained, grey sandstone. No organisms.

380 feet - Grey, clay, with a few carbonaceous particles. No organisms.

h2h-h27 feet - Grey sand clay. No organisms.

501 feet - Lignitic clay. No organisms.

506-515 feet - Greyish, sandy clay. No organisms.

515-517 feet - Lignitic clay. No organisms.

518 feet - Lignitic clay. No organisms.

Bore No. 208.

W17 feet - Pale greyish clay. No organisms.

ula-455 feet - Grey, carbonaceous sandstone. No organisms.

1479-1480 feet - Lignitic clay. No organisms.

484-490 feet - Lignite. No organisms.

490-495 feet - Pale grey clay. No organisms.

495-507 feet - Lignite. No organisms.

525 feet - Lignitic clay. No organisms.

533 feet - Pale grey clay. No organisms.

539-540 feet - Fine sandstone. No organisms.

541-554 feet - Lignite. No organisms.

611 feet - Lignitic sandstone. No organisms.

Bore No. 213.

277-287 feet - Grey clay. No organisms.

No micro-fossils have been found in the present series of bore samples from the Parish of Maryvale.

W.

(Irene Crespin)
COMMONWEALTH PALAEONTOLOGIST.