7

REPORT 1944/10

NOTES ON THE FORAMINIFERA IN SAMPLES FROM ROMA OIL BORE No.2. RECEIVED FROM Dr. CREEK.

bу

Irene Crespin

22nd March, 1914.

## OLL BORE NO. 2. RECEIVED FROM DR. CREEK.

## Report No.1944/10.

The majority of the foraminiferal species in the samples submitted have been found in the drill cuttings from the Artesian Bores around Bourke and Mungindi in northern New South Wales and the tests are in the same condition of preservation.

Most of the species present in the Roma Oil Bore are described in my paper entitled "Some Lower Cretaceous Foreminifera from Bores in the Artesian Basin, Northern New South Wales" being read before the Royal Society of New South Wales at an early date.

The species recognised in the samples are as follows -

No.170 (87-110 fest) - Haplophragmeides sp., Merginulina cretacea Crespin, Lenticulina gunderbooksensis Crespin, Lewarregoensis Crespin, Anomalina rubiginosa Cushman.

elso present.

The estraced Cytherepteron concentricum is

No.172 (113-150 feet) - Lagena apiculata (Reuss), Merginulina cretacea Crespin, M.bullata Reuss, Lenticulina planiuscula Reuss, Anomalina rubiginosa Gushman. Also Cytheropteron concentricum.

No.173 (150-200 feet) - Marginulina cretacea Crespin, M. bullata Reuss.

Mo. 174 (200-250 feet) - Haplophrasmoides chapmani Crespin.

No.178 (396-h25 feet) - Ammobaculites australe (Howchin), Haplophragmoides chapmani Crespin, Spiroplectammina eushmani Crespin, Trochammina raggatti Crespin.

No.179 (425-455 feet) - Ammobaculites australe (Howchin), Haplophragmoides chapmani Crespin, Spiroplectarmina cushmani Crespin, Trochammina raggetti Crespin,

90

Dr. C.W.Creek, Shell House, Ann St., BRISBANE. (Irene Crespin) COMMONWEALTH PALABONTOLOGIST.

For your information.

Samples are being returned

to-day.

(H.G.Raggett)
DIRECTOR