RECORD 1947/14

MICRO-PALAEONTOLOGICAL EXAMINATION OF SAMPLES FROM BORE NO. 3882 ON THE PROPERTY OF J.F. HATCH; ELLAVILLE, NEAR BOURKE, N. NEW SOUTH WALES

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MICRO-PALAEONTOLOGICAL EXAMINATION OF SAMPLES

" OF SOFT

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FROM BORE NO. 3882 ON THE PROPERTY OF J.T. HATCH;

ELLAVILLE, NEAR BOURKE, N. NEW SOUTH WALES.

Report No.1947/14

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FROM Jarary - Coarse to fine sandstone.

293 - 364 feet - Grey carbonaceous shale and quartz grains.

365 - 414 feet - Grey carbonaceous shale with foraminifera (Ammobaculites sp.,)

<u>434 feet</u> - Carbonaceous shale and sandstone, with a few shell fragments.

484-534 feet - Grey carbonaceous shale with quartz grains.

NOTES ON SAMPLES.

The samples submitted for examination were from the depth of 3 feet down to 534 feet.

From 3 feet down to 253 feet, the samples consisted of coarse and fine sandstone.

From 293 feet down to 534 feet, the samples were represented by grey carbonaceous shale, sandstone and quartz grains and are Lower Cretaceous in age.

A few broken tests of arenaceous foraminifera were present from 365 feet down to 414 feet.

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I. CRESPIN, Commonwealth Palaeontologist.

CANBERRA. 1st April, 1947.

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