RECORD 1947/15

MICRO-PALAEONTOLOGICAL EXAMINATION OF SAMPLES FROM BORE NO. 3858 ON THE PROPERTY OF A.I.F. DENT; "WANGERWALLY", WALGETT, N. NEW SOUTH WALES

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MICRO-PALAEONTOLOGICAL EXAMINATION OF SAMPLES

FROM BORE NO. 3858 ON THE PROPERTY OF A.I.F.DENT;

"WANGRAWALLY", WALGETT, N. NEW SOUTH WALES.

Report No.1947/15.

642 - 790 feet - Fawnish carbonaceous shale with abundant quartz grains.

890 - 1,139 feet - Fawnish carbonaceous shale with numerous particles of coal.

230 feet - Ditto; with a few coal particles.

1,236 - 1,568 ft. - Fine to coarse sandstone.

NOTES ON SAMPLES.

The series of samples submitted for examination is in continuation of that reported upon 25/7/45.

Carbonaceous shales referable to the Lower Cretaceous continued down to 1,230 feet. No foraminifera were recognised but numerous particles of coal were present.

The samples from 1,236 down to 1,568 feet consisted of unfossiliferous sandstone.

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I. CRESPIN, Commonwealth Palaeontologist.

CANBERRA 1st April, 1947.



Notice of the Opy