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RECORD 1947/56

MICROEXAMINATION OF SAMPLES FROM BORE ON BRUNETTE DOWNS, NORTHERN TERRITORY

by

I. Crespin

HICROFXAMINATION OF SAMPLES FROM BORE ON BRUNETTE DOWNS, NORTHERN TEXRIRORY.

Report No. 1947/56.

5-25 feet - Ochreous sandstone.

25-32 feet - Ochreous fine grained sandstone.

39-57 feet - Cream coloured shale.

57-68 feet - Pale fawn coloured sandstone.

68-75 feet - Limonitic, micaceous shale with fragments of chalcedony.

75 feet - Chocolate coloured sandstone.

75-125feet - Pale buff coloured crystalline rock.

127 feet - Pale buff coloured crystalline rock.

145 feet - Bandatone, slightly calcareous.

147 feet - Fawnish limestone.

Note on Jamoles.

No fossil evidence as to age of the beds passed through in this bore is available in the samples. The samples down to 57 feet may be Lower Cretaceous, this suggestion being based entirely on lithology.

9 Coopin

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