

13th October, 1960.

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62MEMORANDUMVISIT TO WATER BORE APPLICANTS IN CIRCULAR HEAD DISTRICT.W.E. Reece, Nabageena

Mr. Reece's property is situated on Cambrian sediments with Tertiary basalt hills to the north. A suitable site for boring was recommended in the sediments near the house.

W.S. Willie, Trowutta

Mr. Willie has installed an alternative water scheme and has cancelled his application.

R.M. Reid, Trowutta

This farm is underlain by Cambrian sediments and is suitable for boring near the house where the water is required.

D. MacKay, Roger River

Mr. MacKay wants a water bore on a plateau of Cambrian sediments and volcanics to the east of the Duck River Valley. A site was recommended on the property.

C. Reid, Alcomie

Alcomie is in an area of Tertiary basalt. Mr. Reid wants a bore near his house which stands on a hill about 100' above the general level of the district. A site was recommended on a flat to the south of the hill but Mr. Reid will probably drill on top of the hill on a divined site.

Boys Bros., Forest.

This property has a successful well which has begun to collapse and a bore is required near the well. The rock types are Precambrian siltstones and phyllites which are overlain by a small thickness of weathered basalt.

Director of Mines, Hobart.

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J.W. Johns, Scotchtown

Mr. Johns wants to bore a few feet of dolomite at the bottom of a hand dug well about six feet deep, because the well does not give an adequate supply during dry periods.

W. L. Matthews
(W. L. Matthews)
GEOLOGIST.

Director of Mines,
Department of Mines,
HOBART.