

From Department of Mines, Tasmania, to.....Chief..Geologist.....

In view of this evidence the rock is more likely to be an orthoclase porphyry of the porphyroid group, consisting of phenocrysts of orthoclase in a quartzo-feldspathic matrix containing chlorite. Somewhat similar textures appear in thin sections of orthoclase porphyries from Rosebery and Pt. Hibbs.

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