

Geology of Tichborne (East Half) Map-Area, Ontario, 31 C/10 (East Half).

s.n - A test of the interlayer ionic porosity model as a measure of argon diffusivity in trioctahedral micas

Description: -

-Geology of Tichborne (East Half) Map-Area, Ontario, 31 C/10 (East Half).

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(East Half) Map-Area, Ontario, 31 C/10 (East Half)

Notes: 1

This edition was published in 1964.



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Geology, Mineral Deposits & History of Mining of the Tay River Watershed

Erosion during the past several hundred million years has done little to change the overall topography of the region, except to strip away the Paleozoic sedimentary formations which once extended much farther west over the Precambrian peneplain. Vermiculite is a mica-like mineral, formed by the alteration by surface waters of the mineral diopside. Bruce of the Ontario Department of Mines.

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Although a favourable zone was mapped out some 540 metres long, 120 metres wide and several metres deep, the deposit was not considered to be economically viable, and active work was suspended in 1951.

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Mines, Vol LVI, 1946, pt. They consisted mainly of the minerals apatite and, phlogopite mica in a matrix of diopside and pink calcite, within a host rock of paragneiss, a metamorphic rock formed from siltstone and shale, and sometimes, crystalline limestone marble. A few of the larger workings, like the Silver Queen Mine just outside the TRW, used steam-driven drills.

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However, in early March, 2003, Graphite Mountain Inc. During the glacial stages, ice moved over mountain, plain and lowland areas, scouring and overriding the bedrock and unconsolidated deposits in some areas, while depositing great loads of debris in others.

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Although these pits and quarries scar the area, they are becoming obscured by vegetation, and their appearance is more interesting from a

historical perspective than it is revolting to the senses or a threat to the environment.

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The same stone, not necessarily from the TRW, was used to build locks and dams on the Rideau Canal, and the Parliament Buildings in Ottawa, as well as many other historic buildings in that city.

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Including the original Bedford District staking in 1998, a total of 61 new claims have been recorded. Once the ice retreated far enough to open up the St. Find the top most popular items in Amazon Books Best Sellers.

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Even the youngest sedimentary rocks in the Watershed area, the Oxford Formation, are preserved only in a few outliers on the Smiths Falls Limestone Plain. Box 2065, 57 Foster Street Perth, ON, K7H 3M9 e-mail: info tayriver. Most soils seem to be related to the underlying bedrock, thus have been carried relatively short distances.

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