

Petrology and economic geology of the Dumont Sill: an Archean intrusion of komatiitic affinity in northwestern Quebec

Dept. of Energy, Mines and Resources - Petrology and economic geology of the Dumont Sill :
an archean intrusion of komatiitic affinity in northwestern Quebec / J.M. Duke

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School management and organization -- Taiwan

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Sahirāī, Piārā Singh, 1915-

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Dumont Sill Petrology and economic geology of the Dumont Sill: an

Dumont Shm: tectonics and economic geology of the Dumont Shm. Archean intrusion of komatiitic affinity in northwestern Quebec

Archean intrusion of komatiitic affinity in northwestern Quebec -Petrology and economic geology of the Dumont Sill: an Archean

Petrology and economic geology of the Danube Sh. S. intrusion of komatiitic affinity in northwestern Quebec

Infusion of Kominic affinity in northwestern Quebec Notes: 11

NOTES. II

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Units are in fault contact with the to the north and the to the south. On the other hand, the magnetic susceptibility of gabbroic phases is very low, comparable and indistinguishable from that of adjacent basaltic units. Assessment report submitted to the Government of Québec.

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All these lithologies are oriented along a general WNW-ESE axis and a steep dip northward.

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Technical Report on the Dumont Ni Project, Launay and Trécesson Townships, Quebec, Canada. SILLON DE LA MOTTE-VASSAN ET SON AVANT-PAYS MERIDIONAL: SYNTHESE VOLCANOLOGIQUE, LITHOSTRATIGRAPHIQUE ET GITOGIQUE. These tuffs are commonly cut by ultramafic-mafic intrusions unit nAam3 and are also observed as klippe within these different intrusive phases.

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Assessment report submitted to the Government of Québec

Petrology and Economic Geology of the Dumont Sill: An Archean Intrusion

Labbé 1994, 1995 also established the use of the term Amos Group. CANADIAN JOHNS-MANVILLE CO LTD, CLAIMS LAVOIE, CLAIMS BOLDUC.

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It crosses the study area from east to west.

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Tuff layers are particularly well illustrated on airborne geophysical surveys by a series of INPUT-type electromagnetic anomalies Evelegh and Stewart, 1963; Johnson, 1990; GSC et al.

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