



NOTES DESCRIPTIVES

DESCRIPTIVE NOTES

This map is one of a series of sixteen 1:50,000 scale geological maps (Fig. 1) for the eastern Early Proterozoic Cape Smith belt (Fig. 2). The map was compiled from the results of field work completed by the Geological Survey of Canada during the summer of 1983 to 1987... (Detailed description of geological observations and interpretations follows in French and English).

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References / Références listing geological studies by authors such as Scott, D.J., Lucas, S.B., and others, covering topics like thrust faults, metamorphic evolution, and structural geology of the Cape Smith Belt.

LEGEND / COLONNE TECTONOSTRATIGRAPHIQUE

SYMBOLS / SYMBOLES

Legend and symbols section containing geological symbols for lithologies (e.g., pelite, sandstone), structures (e.g., thrust fault, fold), and boundaries (e.g., geological boundary, contact). Includes a reference table for N.T.S. maps and a location map of Québec.



Map title and metadata: 'FEUILLE 16 DE 16 / SHEET 16 OF 16 GÉOLOGIE / GEOLOGY SECTEUR ORIENTAL DE LA ZONE DE CHEVAUCEMENT ET DE PLISSEMENT DU CAPE SMITH; PARTIE DES CARTES DE WAKEHAM BAY, CRATÈRE DU NOUVEAU-QUÉBEC ET NUVLIK LAKES, QUÉBEC SEPTENTRIONAL'. Includes scale bar, projection information, and author details.

Open File Dossier Public 1750 logo and a reference table for National Topographic System maps of the Cape Smith Belt area.

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