

POTENTIAL AGGREGATE RESOURCES

SAND AND GRAVEL DEPOSITS

- 1 High potential for economic feasibility: large volume of ice contact and esker deposits. Ideally, gravel content is greater than 35%, oversize gravel (>10 cm diameter) content is less than 20%, and lithological deficiencies (i.e., chert, shale, mica, etc.) are kept to a minimum.
- 2 Medium potential for economic feasibility: small volume of ice contact and esker deposits and large volume of nearshore lacustrine and nearshore marine deposits. Deposit lacks either in volume or in quality of aggregate to be considered to be of high potential.
- 3 Low potential for economic feasibility: small volume of nearshore lacustrine or nearshore marine deposits and very small volume of ice contact and esker deposits.

Geology by M.D. Clarke, 1984-1985.

Contribution to the
CANADA-MANITOBA MINERAL DEVELOPMENT AGREEMENT 1984-1989

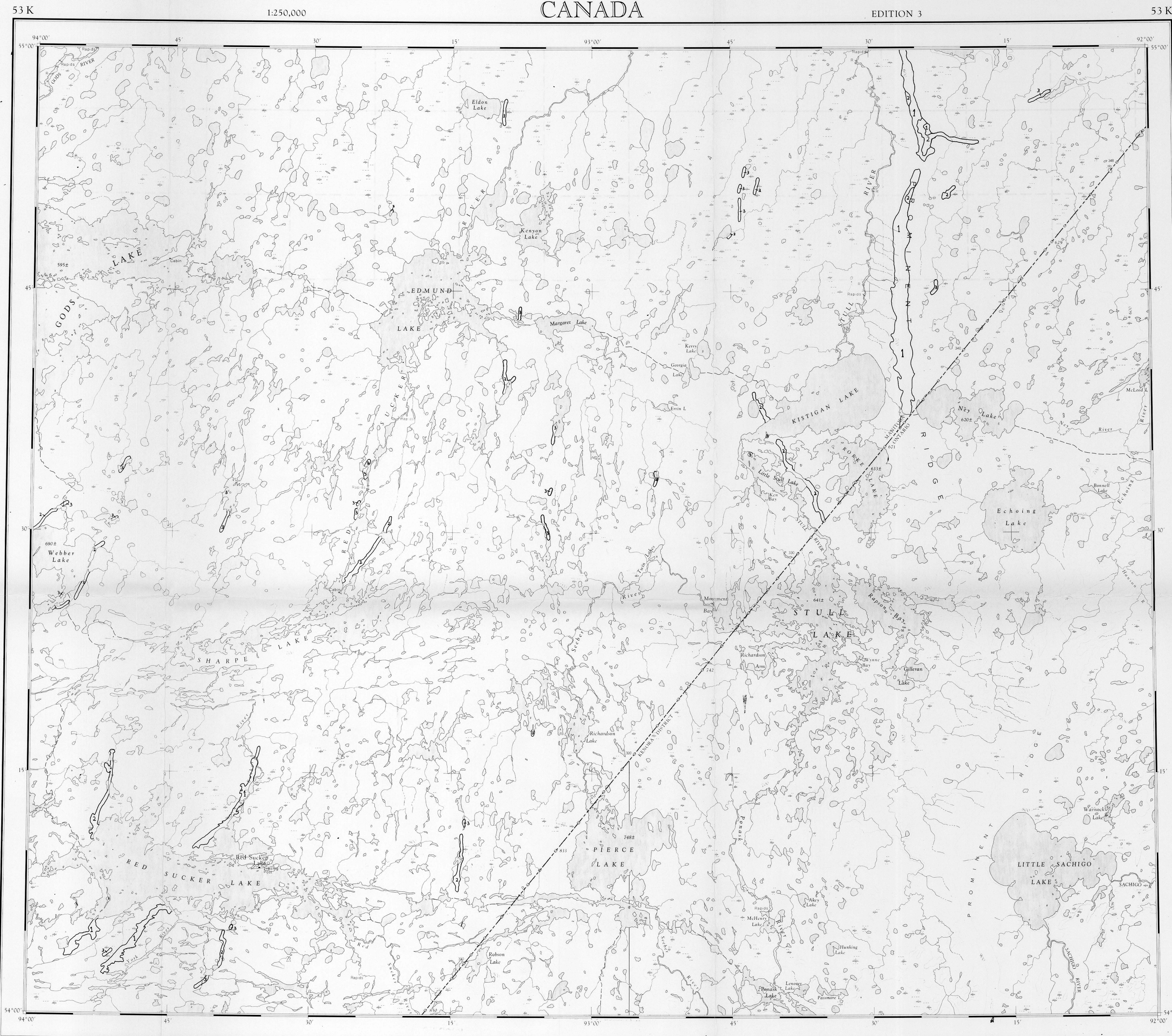
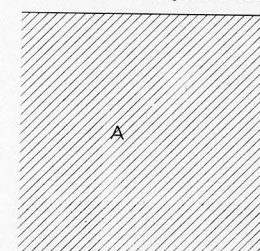


DIAGRAM - CROQUIS D'EXACTITUDE



Compiled, 1963, by the SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF MINES AND TECHNICAL SURVEYS.
Field surveys 1962. Printed 1965.
Magnetic declination 1964 varies from 05°06' easterly at
centre of west edge to 02°08' easterly at centre of east
edge. Mean annual change 2.2' easterly.

Road dry weather..... Route, temps sec.

Wagon or winter road Chemin de terre ou d'hiver.....

Trail or portage..... Sentier ou portage.....

1 aerial photographs taken between 1965 and 1968

STULL LAKE

MANITOBA - ONTARIO

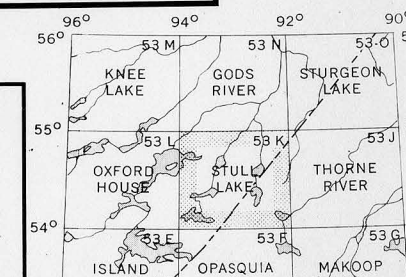
Scale 1:250,000 Echelle

Miles 5 0 5 10 15 20 Miles

Rédigée en 1963, par la DIRECTION DES LEVÉS ET DE LA
CARTOGRAPHIE, MINISTÈRE DES MINES ET DES RELEVÉS
TECHNIQUES. Levés sur le terrain en 1962. Imprimée en
1965.
La déclinaison magnétique pour 1964 varie de 05°06' Est
au centre de la limite Ouest à 02°08' Est au centre de la
limite Est. Variation moyenne annuelle 2.2' Est.

Stream..... Cours d'eau
intermittent or dry..... intermittent ou à sec.....
indefinite..... indéfini.....

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OTTAWA



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Manitoba
Energy and Mines

