## Province of Manitoba Department of Mines, Resources and Environmental Management Mineral Resources Division

#### Canada Department of Energy, Mines and Resources Geological Survey of Canada

PRECAMBRIAN

Granite, granodiorite, quartz diorite; largely massive, in part gneissic; undivided granitic rocks; may contain areas of older rocks; in part overlain by rocks of map-unit 3

Complex of granitized sedimentary gneiss and schist; injection gneiss, migmatite. Includes granitized parts of the Kisseynew complex, gneisses derived from Sickle, Wasekwan, Rice Lake, Hayes River, Oxford, Cross Lake, and Pre-Assean sediments. Includes some metamorphosed and granitized volcanic rocks

Sedimentary gneiss and schist containing subordinate granitic material. Includes non-granitized Kisseynew gneisses and similar gneisses within the Churchill geologic province

Greywacke, sub-greywacke, argillite, slate, quartzite, tuff, iron-formation; in part altered to schist and gneiss. Includes Missi series and sedimentary rocks of the Rice Lake group, Hayes River series and Wasekwan series, subordinate volcanic rocks

> Geology derived from the 1:1,267,200 Geological Map of Manitoba

Geological cartography by the Geological Survey of Canada

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

Base-map assembled by the Geological Cartography Unit from maps published at the same scale by the Army Survey Establishment, R.C.E. in 1963

Copies of the topographical maps covering this map-area may be obtained from the Canada Map Office

Mean magnetic declination 1976, 12<sup>0</sup>48.0' East, decreasing 4.1' annually Readings vary from 11<sup>0</sup>02.4' in the SE corner to 14<sup>0</sup>40.2' in the NW corner of the map-area

Elevations in feet above mean sea-level

OPEN FILE 323

E.H.W. Hornbrook, R.G. Garrett, J.J. Lynch

Geological Survey of Canada

Geochemistry and Federal-Provincial coordination by E.H.W. Hornbrook

Analytical chemistry by J.J. Lynch
Data monitoring and compilation by R.G. Garrett and
N.G. Lund

Cartography and base compilation by Geological Cartography Section

Manitoba, Mineral Resources Division

Federal-Provincial coordination by J.F. Stephenson Geological Base Map, Geological Map of Manitoba -Map 65-1

#### Contractors

Sample collection by Trigg, Woollett & Associates Ltd. Chemical analyses by Chemex Labs Ltd.

Sample numbers as shown on the map should be prefixed by the year number, 75, and the 1:250 000 scale NTS map sheet number,

1008 is equivalent to 640 .. 751008

This map forms one of a series of 14 sheets released under Geological Survey of Canada Open File 323. The open file consists of data for 12 elements, percent loss on ignition and sample site location.

The data is also available in digital form from the Computer Science Centre of the Department of Energy, Mines and Resources. For further information please contact:

The Director, Computer Science Centre, Department of Energy, Mines and Resources, Ottawa, Ontario K1A 0E4.

.1159 1195 1194 ...1218 3634 3633 .1219 .1162/3 . 3314 3323 5 3386.3387 3734 3537 31833184 3330/1,3332 3333 2 3147 3145 .3127 . 3237. 3236 1079 3234 1078 .3233 7 .1077 3163 7.3228 .3064 1075 1003 3211/2 3215 Egenoto 1074 7 Dake

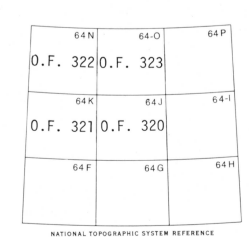
### SAMPLE NUMBERS AND LOCATIONS IN LAKE SEDIMENTS

#### CANADA - MANITOBA SUBSIDIARY AGREEMENT ON MINERAL EXPLORATION AND DEVELOPMENT

# NATIONAL GEOCHEMICAL RECONNAISSANCE Scale 1:250,000 es 6 12 18 Kilometr

Miles 4 0 4 8 Miles

Universal Transverse Mercator Projection
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OPEN FILE 323

SAMPLE NUMBERS AND LOCATIONS

NATIONAL GEOCHEMICAL RECONNAISSANCE

MANITOBA 1975

