

REVERSE LINE DRAWING
DRAFT PROPOSED LINES

LEGEND

- PRE-CAMBRIAN GNESS/ROCKS**
- Metacarbonate rocks; includes gneiss, pyroxene-schist, quartzite, schist and boulders
 - Migmatite and mylonite zones; complexes of mixed metasediment and granite
 - Mica-schist and calc-silicate gneisses
 - Comptonite
 - Amphibolite and hornblende-bearing gneisses; in part migmatites, may contain quartzite, may have origin, contains hyperstene-bearing amphibolite gneisses
 - Mixed metamorphic; undifferentiated schists and gneisses of pelitic, semi-pelitic and psammatic composition
 - Pelitic schists and gneisses; essentially aluminous metasediments, including cordierite-, sillimanite-, kyanite- and garnet-schists, and associated rocks. Many rocks mapped as "blotter gneisses" represent areas north of Lake Athabasca grain size, elongation
 - Pelitic gneisses; essentially aluminous, quartzite and intercurrence gneisses
 - Meteoriclastic rocks and meta-prehnites; includes basalts, dolomites, metacalcarenous dolomites, apophyllite, submetamorphic meta-prehnites, chlorite, talc, talc-schist, and talc-schist
 - Schistose, protoclastic, quartz-monzonite; may be massive or gneissic, includes areas in which retrograde minerals may be leached away
- Geological contact ...
- Faults ...

Geology derived from the 1:1,250,200
Geological Map of Saskatchewan

Geological cartography by the Geological Survey of Canada
Any restriction or additional technical information known to the user would be withheld by the Geological Survey of Canada

Base map supplied by the Geological Cartography Unit from maps published in the same scale by the Petro Survey Establishment, R.C.E.I., in 1960, 1961, 1964, 1965, 1966

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

Mean magnetic declination 1975, $10^{\circ} 45' 18''$ East, decreasing 0.4° annually, so that the value at the time of survey is $10^{\circ} 37' 21''$ E. at the NW corner of the map-area.

Elevation, in feet above mean sea-level

Geological Survey of Canada

Geochronology and Federal-Provincial coordination by D.N. Housley

Analytical chemistry by J.J. Zwart, D. McLean, and D. K. Smith, and interpretation by R.G. Garrett and B.L. Lund

Geography and base compilation by Geological Cartographic Section

Saskatchewan Geological Survey

Federal-territorial cooperation by L.S. Back

Geological compilation by D.E. Ferguson

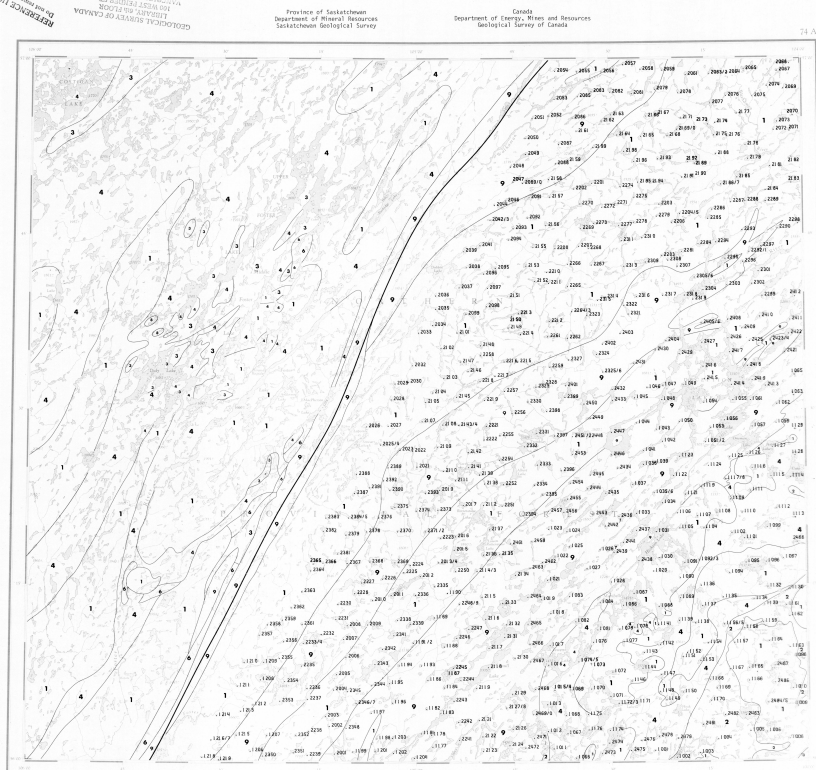
Contractors

Sample collection by Tripp, Wolflett & Associates Ltd.

Sample numbers as shown on the map should be prefixed by the year number, 74, and the 1:250,000 scale NTS map sheet number, e.g., 74-1008

1008 is equivalent to 74A .. 341008

The data is also available in digital form from the Computer Science Service of the Department of Energy, Mines and Resources. For further information please contact:
Project Director,
Computer Science Service,
Department of Energy, Mines and Resources,
Ottawa, Ontario K1A 0E6.



**SHEET 3
SAMPLE NUMBERS AND LOCATIONS
CANADA-SASKATCHEWAN AGREEMENT ON MINERAL EXPLORATION AND DEVELOPMENT IN NORTHERN SASKATCHEWAN**

NATIONAL GEOCHEMICAL RECONNAISSANCE

Scale 1:250,000
Kilometers 0 1 2 3 4 5 6 Miles 0 1 2 3 4 5 6
Universal Transverse Mercator Projection
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This map has been prepared for a
mineral exploration and development
agreement by the Canadian Government
and the Province of Saskatchewan

**OPEN FILE 74-3 - SAMPLE LOCATION
NATIONAL GEOCHEMICAL RECONNAISSANCE
SASKATCHEWAN 1974**

