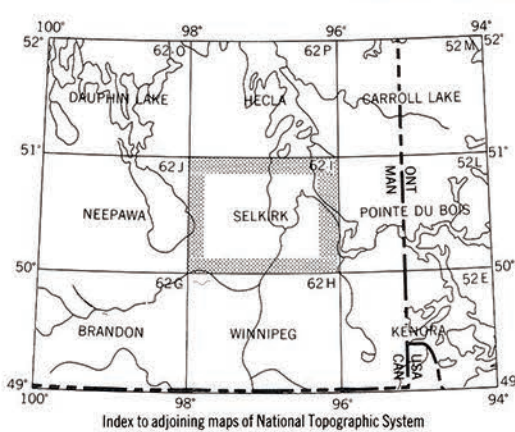


LEGEND

- W.R.B. REGIONAL HYDROSTRATIGRAPHIC TEST HOLE.....●
- W.R.B. SUPERVISED WELL OR TEST HOLE (SELECTED).....●
- M.R.D. STRATIGRAPHIC CORE HOLE.....□
- TEST HOLE.....○
- WN—Atomic Energy of Canada Ltd.
- RD—University of Manitoba
- TH—Prairie Farm Rehabilitation Administration
- Unnamed or Other
- OIL EXPLORATION HOLE.....■
- WATER RESOURCES BRANCH
- GROUNDWATER OBSERVATION STATION (current).....●
- AQUIFER C = Carbonate Rock
- W = Winnipeg Formation
- O = Overburden
- 0.05 Station Number
- A—A' HYDROSTRATIGRAPHIC SECTION LINE
- W.R.B.—Water Resources Branch
- M.R.D.—Mineral Resources Division

ACKNOWLEDGEMENT:
Appreciation is expressed to E. MELLOR and L. BORYNSKI who spent many tedious hours examining well logs and plotting data. L. BORYNSKI also provided excellent field assistance during the summer of 1984. Appreciation is also expressed to the many colleagues in Water Resources and Energy and Mines who provided data and a constructive review of these maps.

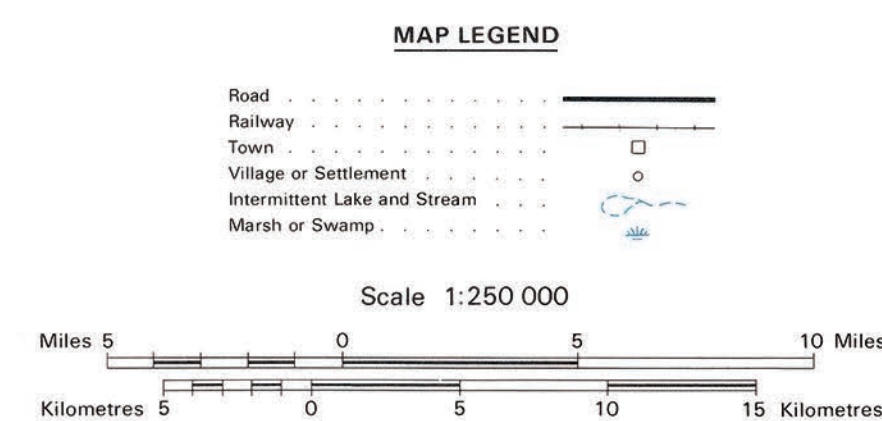
Prepared by: R.N. Betcher, 1985



Magnetic declination 1976 varies from 7°38' easterly at centre of west edge to 9°44' easterly at centre of east edge. Mean annual change decreasing 4.9'.

Base Map by: Surveys and Mapping Branch, Department of Energy, Mines and Resources, Ottawa.

PROVINCE OF MANITOBA DEPARTMENT OF NATURAL RESOURCES WATER RESOURCES BRANCH GROUNDWATER AVAILABILITY STUDY SELKIRK AREA LOCATION PLAN FIGURE 1



Cartography by: Water Resources Branch, Manitoba, 1985/86

"A Canada-Manitoba Interim Subsidiary Agreement on Water Development for Regional Economic Expansion and Drought Proofing Project."