



LEGEND

OVERBURDEN THICKNESS (m) 20
BEDROCK OUTCROP x
OVERBURDEN ISOPACH 20
(Contour Interval 20 metres)

SOURCES OF INFORMATION:

BAILLIE, A.D., 1951. Silurian Geology of the Interlake Area Manitoba. Publication 50-1, Manitoba Department of Mines and Natural Resources, Mines Branch.

BANNATYNE, B.B., 1970. The Clays and Shales of Manitoba. Publication 67-1, Manitoba Department of Mines and Natural Resources, Mines Branch.

MANITOBA DEPARTMENT OF NATURAL RESOURCES, 1989. Water Well File. Hydrotechnical Services, Water Resources Branch, Winnipeg.

NORRIS, A.W., T.T. UYENO AND H.R. McCABE, 1982. Devonian Rocks of the Lake Winnipegosis - Lake Manitoba Outcrop Belt, Manitoba. Publication 771, Manitoba Mineral Resources Division, Department of Energy and Mines.

WICKENDEN, R.T.D., 1945. Mesozoic Stratigraphy of the Eastern Plains, Manitoba and Saskatchewan. Geological Survey Memoir 239, Canada Department of Mines and Resources, Mines and Geology Branch.

Prepared by: R.N. Belcher, 1988

PROVINCE OF MANITOBA
DEPARTMENT OF NATURAL RESOURCES
WATER RESOURCES BRANCH
GROUNDWATER AVAILABILITY STUDY
NEEPAWA AREA

- Town..... Ville.....
Village or Settlement..... Village ou hameau.....
Post Office..... Bureau de poste.....
Church..... Église.....
School..... École.....
Boundary monument..... borne frontalière.....
Horizontal control point..... Point géodésique.....
Stream..... Cours d'eau.....
intermittent or dry..... intermittent ou à sec.....
Intermittent lake..... Lac intermittent.....
Rapids; falls..... Rapides; chute.....
Marsh or swamp..... Marais ou marécage.....
Lighthouse..... Phare.....
Aéroport.....
Base d'hydravions.....

**OVERBURDEN THICKNESS
FIGURE 4**

This map is based on information taken from NTS Map Sheet 62-J © 1964. Her Majesty the Queen in Right of Canada with permission of Energy, Mines and Resources Canada.