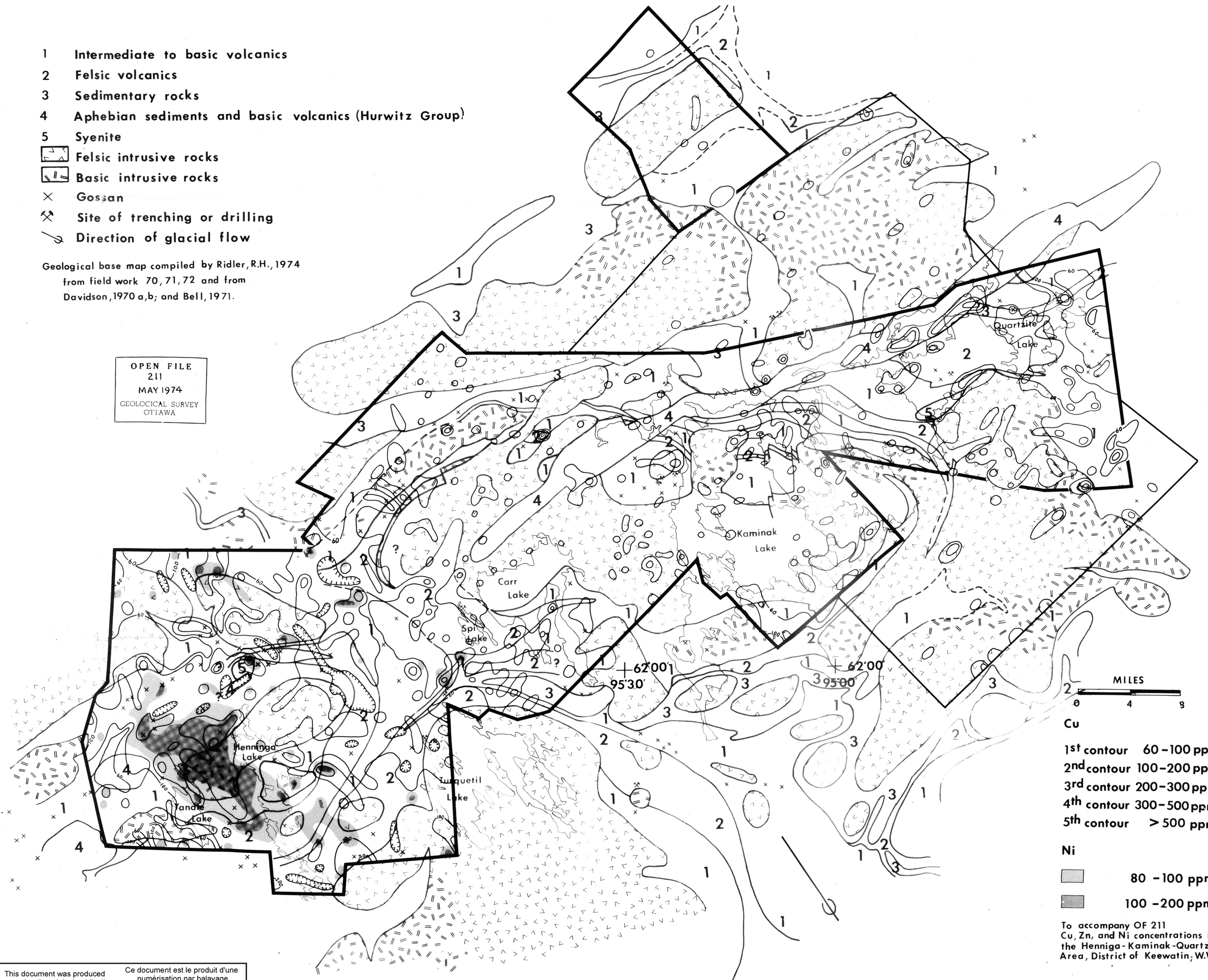


- 1 Intermediate to basic volcanics
- 2 Felsic volcanics
- 3 Sedimentary rocks
- 4 Aphebian sediments and basic volcanics (Hurwitz Group)
- 5 Syenite
-  Felsic intrusive rocks
-  Basic intrusive rocks
-  Gossan
-  Site of trenching or drilling
-  Direction of glacial flow

Geological base map compiled by Ridler, R.H., 1974
 from field work 70, 71, 72 and from
 Davidson, 1970 a,b; and Bell, 1971.

OPEN FILE
 211
 MAY 1974
 GEOLOGICAL SURVEY
 OTTAWA



- Cu**
- 1st contour 60-100 ppm
 - 2nd contour 100-200 ppm
 - 3rd contour 200-300 ppm
 - 4th contour 300-500 ppm
 - 5th contour > 500 ppm

- Ni**
-  80-100 ppm
 -  100-200 ppm

To accompany OF 211
 Cu, Zn, and Ni concentrations in till of
 the Henniga-Kaminak-Quartzite Lake
 Area, District of Keewatin, W.W. Shilts.