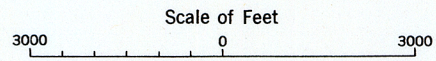


Figure 28

Map showing general geology of the Oka complex, and the approximate locations of mining properties and diamond drill-holes, Oka region, Two Mountains County, Quebec



To accompany Economic Geology Series No. 18 "Niobium (Columbium) Deposits of Canada", by R. B. Rowe

LEGEND

- PALÆOZOIC OR LATER**
- Explosion-vent breccia
 - Lamprophyric rock
 - Mainly okaite and altered okaite; some jacupirangitic rocks
 - Calcite rock and other carbonate rocks; calc-silicate rocks; alkaline silicate rocks; and their altered equivalents

- PRECAMBRIAN**
- Quartz-feldspar gneisses and granulites; anorthosites; quartzite; fenites

- Gneissosity and foliation in Precambrian rocks (inclined, dip unknown)..... ↗ ↘
- Lenticles, streaks, and bands in calcite rocks (inclined, vertical, dip unknown)..... ↗ ↘
- Geological boundary (approximate)..... - - - - -
- Property boundary (approximate)..... - - - - -
- Diamond drill-hole (approximate location)..... •

INDEX TO MINING PROPERTIES

1. Advance Red Lake
2. Bouscadillac
3. Coulee-Headway
4. Main Oka
5. Molybdenum Corporation
6. Montrose Securities
7. Oka Uranium
8. St. Lawrence

Approximate magnetic declination, 15°12' West

Cartography by the Geological Cartography Unit

