



**LEGEND**

- 928 [Za] BASALTIC (ANDESITE?) DYKES
- 916 [S] SKARN
  - (b) PREDOMINANTLY ALMANDINE GROSSULARITE, EPIDOTE
  - (d) MASSIVE MAGNETITE (WITH ASSOCIATED CHALCOPYRITE-Cp)
- 924 [J] JURASSIC INTRUSIVE-UNDIFFERENTIATED
  - (e) GRANODIORITE
  - (g) DIORITE
- 932 [T] TRIASSIC KARMUTSEN BASALT AND/OR META-VOLCANICS (DIMASSIVE CRYSTALLINE BASALT)
  - DIMORBILIZED LIMESTONE
  - MAGNETITE - mg
  - CHALCOPYRITE - cp

GEOLOGICAL FEATURES

Drift-covered area	—
Rock outcrop area of outcrop flat	—
Geological boundary defined approximately	—
Boundary from known horizontal inclined vertical dip unknown	—
Boundary from unknown horizontal inclined vertical dip unknown	—
Structurally change relation horizontal inclined vertical dip unknown	—
Unconformity change relation horizontal inclined vertical dip unknown	—
Complex area of minor beds horizontal inclined vertical	—
Dip-slip strike-slip thrust normal	—
Fault defined approximately compression	—
Fault undefined vertical	—
Fault with strike-slip thrust normal with strike-slip thrust normal	—
Thrust fault approximately compression	—
Shooting and dip	—
Vertical horizontal inclined vertical dip unknown	—
Vertical defined approximately	—
Anticline defined approximately	—
Anticline with strike-slip thrust normal	—
Structure with strike-slip thrust normal	—

PROPERTY FILE

**CAUTION**  
**50%**  
**OF ORIGINAL SIZE**

4898 #16B 012685

IMPERIAL OIL LIMITED  
 PROJECT NO. 6008 NAME: NANOINO  
 LATITUDE 50° 18' LONGITUDE 126° 45'  
 NTS 92 L 7 SCALE 1:50  
 AREA B  
 BOB GROUP  
 R. Somerville  
 NOV 1973