



GROUND MAGNETOMETER PROFILE  
1" = 1000' (Approx.)

**LEGEND**

From GSC Map 15 - 1961

- CRETACEOUS (?)** BIOTITE - QUARTZ DIORITE WEAKLY MAGNETIC IN ALL LOCALITIES, STRONGLY MAGNETIC IN AREA OF AIRBORNE MAG ANOMALY. DUE TO MAGNETITE.
- TRIASSIC OR EARLIER** UNDIFFERENTIATED INDEPENDENCE AND SHOEMAKER FORMATIONS: BLACK CHERTS, TUFFS, GREENSTONES, MINOR ARGILLITES, FINELY CRYSTALLINE LIMESTONES TRACES OF PYRITE & PYRRHOTITE THROUGHOUT NON-CHERT SECTIONS.
- Age of Metamorphism**
- CRETACEOUS (?)** SKARN: MASSIVE PYRRHOTITE WITH CHALCOPYRITE - BORNITE IN NONDESCRIPT GREEN GARNET - BEARING SKARN-ROCK. OLD WORKINGS BOTTOMED IN DIORITE AT 10'-15'. EXTENT OF PO SKARN NOT GREATER THAN A FEW TENS OF FEET AWAY FROM EACH WORKING.
- APPROXIMATE GEOLOGICAL CONTACT
- OLD SHAFT
- ▲ LOCAL HEIGHT OF LAND

1" = 1/2 MI  
(AIR PHOTO SCALE)

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NORANDA  
**DIVIDEND MOUNTAIN**  
OSOYOOS M.D. 800022