



GEOLOGY

BEDED ROCKS

CRETACEOUS

1. ALBION SEDIMENTS - upper 1/3, dark, fine-grained

JURASSIC

2. G. HAZELTON VOLCANICS - 1/3, dark, fine-grained, with some thin beds of sandstone

3. M. HAZELTON SEDIMENTS - middle 1/3, dark, fine-grained, with some thin beds of sandstone

4. C. HAZELTON VOLCANICS - lower 1/3, dark, fine-grained, with some thin beds of sandstone

INTRUSIVE ROCKS

TERTIARY

5. QUARTZ MONZONITE - granitic, porphyritic, fine-grained

6. SANDS - fine, brown, silty, with some shales

7. SANDS - yellow, silty, with some shales

CRETACEOUS; EARLIER

8. QUARTZ MONZONITE, granitic, fine-grained

9. Gneiss

10. Red granite

SYMBOLS

— strike-slip fault

— normal fault

— thrust fault

— fault direction

— fault

— principal contact

— hypoglycic contact

— dyke

— pipe

— mineral zone

— mine boundary

CANADIAN SUPERIOR EXPLORATION LIMITED
SMITHERS REGIONAL OFFICE

BERGS AREA PROPERTY FILE
GEOLOGY 932046

NTS 05 40x 1 1/2

DATE: April 1952

014340

