



Geology
EXPLANATION

- Cretaceous to Tertiary
- [Tqm] Porphyritic monzonite
 - [Ta] Andesite porphyry dike
- Middle to Late Paleozoic (Lake Clark Group)
- [Pss] Quartz-chlorite-sericite-pyrite schist
 - [Psg] Chloritic gneiss
 - [Psm] Metasediments (sandstone and siltstone) and argillite
- x x x Massive sulfide float
 - Poliation of schist or gneiss
 - Bedding
 - - - Fault or shear zone
 - Mineralized vein
 - Iron stain
 - Bull quartz

Scale: 1 inch = 100 feet

Prepared from field work done during 1973 and 1974.

TAZIMINA
GEOLOGY

RESOURCE ASSOCIATES OF ALASKA, INC.
MINING ENGINEERS GEOLOGISTS CIVIL ENGINEERS LAND SURVEYORS
3230 AIRPORT WAY FAIRBANKS, ALASKA 99711 479-8231

PL AIF 8C

ARLIS
Alaska Resources
Library & Information Services
Anchorage Alaska

71
24
04
67