



SUMMIT DDH 70-1
-601 502' +0
BASALT

SUMMIT
+0 DDH 70-2
-451 59'

LEGEND

- TERTIARY**
 - 6 Basalt flows - block massive slightly pyritic in places
 - 5 Slightly asphyctic granodiorite, hydrothermal alteration from propylitic to siliceous, pyritic and mineralized with enargite and molybdenite (possible genetic relation to Topley-Richfield mineralization)
 - JURASSIC & CRETACEOUS**
 - 4 TOPLEY INTRUSIONS, granite slight fraction, coarse pink orthoclase megacrysts
 - 3 Topley porphyry - fine to medium grained, dense rock - generally barren but host to Topley-Richfield gold veins
 - MIDDLE JURASSIC**
 - 2 Andesite flows, breccias and tuff
 - TRIASSIC**
 - 1 Limestone pyritic graphite schist. Moderate thermal dynamic metamorphism
- "a" after numeral on map denotes uncertainty of rock type due to lack of information
- ~~~~~ Faults from detail Geophysics
 - ~~~~~ Faults from Aera Map and topography
 - - - - Geological contact - Probable (outcrops, drill hole data, detail map)
 - - - - Geological contact - Assumed (Aera Map, very wide spread drill hole data)
 - ↔ Strike-slip or foliation

1:7200

DUCANEX RESOURCES LIMITED
REDTOP PROPERTY
GEOLOGICAL MAP

PROPERTY FILE
431018-06

SCALE IN FEET
0 300 600 900 1200 1500
OCT., 1972 FIGURE RT-3

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