

GEOLISTING BRITISH COLUMBIA, Canada[©]

TOS → FORT

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GEOLISTING [©]			
FORT	Cu Ag Mo	Porphyry	BRITISH COLUMBIA
Geology: A central 300 m diameter siliceous breccia with intrusive clasts cross cuts metavolcanic and intermediate intrusives (granodiorite to monzonite). A monzonite dyke has been dated at 52 million years (comparable to the date of mineralization at the Bell mine 30 km to the north).			
Mineralization: Copper, silver and molybdenum mineralization occurs with biotite and potassium feldspar alteration in breccias and altered intrusives. Surface exposure is discontinuous and has led to erratic values. Nevertheless, the breccia has returned values up to 10% copper and 12 oz/ton silver.			
Work: 1998: 27 km of grid established; soil surveys, geological mapping and induced polarization surveys completed.			
Results: Two chargeability anomalies outlined. One, incorporating the breccia, has dimensions of 350 by 800 metres. The second anomaly, completely blind and located to the south, is open ended and measures 350 by 600 metres. The southerly anomaly achieves responses of up to 40 mv/v.			
Property Details & Access: 412 claim units, 25,000 acres (10,300 hectares) Accessible from Fort St. James via Cunningham Lake forestry road (approx. 100 km or 1.5 hours driving time).			
Detail Location: x Omineca Mining Division, central British Columbia			
Other Comments: x Permitting has recently been completed for construction of drill roads and option financing is being sought for a 1999 drill program.			
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1999 Plan Jan. 11/99
Drill (6 holes) to
test intrusive/bx
and geophys. anom.
incl. ddh to south of rd