

TS → GRIZZLY

GEOLISTING *BRITISH COLUMBIA, Canada*

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MT No.?

GEOLISTING [©]		
GRIZZLY	Cu Mo Au	Porphyry / Skarn
BRITISH COLUMBIA		
<p>Geology:x Within Coast Plutonic Complex (quartz hornblende diorites); intruded by feldspar porphyry dykes and plugs. A prominent gossan is associated with feldspar porphyry plug.</p>		
<p>Mineralization:x Gossan associated with feldspar porphyry plug is strongly pyritic. Disseminated and fracture filling chalcopyrite and molybdenite mineralization is associated with pyrite. Propylitic alteration, plus local sericitic and silicic alteration. Indications of gold and base metal skarn mineralization in southern part of property.</p>		
<p>Work:x From 1969 to 1981, nine diamond drill holes and four percussion holes in a relatively restricted area. Soil samples, mapping and rock sampling. No geophysical surveys done.</p>		
<p>Results:x Drilling data suggests a north-northwest trending zone, partly coincident with feldspar porphyry, that averages 0.28% Cu and 0.12% Mo. Geochemical survey indicates two significant Mo+W+Au+/-Cu west and northwest of the main mineralized Cu + Mo zone. The best hole (81-2) averaged 0.28% Cu, 0.02% Mo over 947 feet, included a 300 ft interval of 0.393% Cu, 0.029% Mo. Drill data not sufficient to estimate reserves. The north-northwest trending zone is 640 m long, open at both ends. All drill holes to date (except 1) within an area of 640 m x 580 m. An average of the 5 drill holes assaying greater than 0.20% Cu produces the high-grade zone. Distance between holes ranges from 150m to 225m.</p>		
<p>Property Details & Access:x 2 claims, 900 hectares total via road from Williams Lake west to Hanceville, then south to Taseko Lake, Taseko River and Granite Creek. 4wd required for last part. Travel time about 5 hrs. Alternatively, helicopter from Pemberton. Drill roads access the main mineralized zone.</p>		
<p>Detail Location:x <u>N.T.S. 92O 3W</u>, 50°02.5'N 123°22'W Clinton Mining Division Claims at head of Granite Creek, a north flowing tributary of the Taseko River</p>		
<p>Other Comments:x Claims cover a significant Cu-Mo porphyry target. Encouraging drilling to date has only tested a small part of the favourable zone. Good potential to increase mineralization along strike and to depth (many holes bottomed in mineralization). Au soil anomalies to the west, northwest indicate that Au-rich zone may be present. Skarn mineralization also apparent in south part of claims. Neither followed up. Infill and expanded soil sampling, and geophysical surveys should be undertaken.</p>		
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