

VCS → RED GOLD

GEOLISTING *BRITISH COLUMBIA, Canada*[©]**Table To Canada Locations Property INDEX**

[à la Mount Polley]

GEOLISTING [©]		
REDGOLD	Au Cu	Porphyry
BRITISH COLUMBIA		
Geology: Mineralization is related to an alkalic volcanic intrusive complex located in the centre of the Mesozoic aged Quesnel Belt. The most recent area of interest on the claims was discovered in 1994 during the quarrying of low sulfide syenite for a large, off property, construction project. The quarry exposed a low sulfide area of pink syenite containing a significant component of fine grained bornite which proved to have an impressive gold content (previous exploration was confined to areas with a strong chargeability response).		
Mineralization: A large volume of sulfide is evidenced by strong responses from extensive I.P. surveys which have been completed on the property. Better grade mineralization occurs in syenite and monzonite intrusives and peripheral volcanic rocks. Mineralization displays a positive relationship to magnetite and potassium enrichment evidenced by increased levels of K-feldspar and biotite.		
Work: Extensive I.P. surveys and upwards of 40 wide spaced percussion and diamond drill holes completed between 1974 and 1996. Essentially all drilling has been in chargeability bullseyes.		
Results: Three gold rich areas have been identified. The most recent area "the Quarry Area" returned 1.89 gms/t gold and 0.43% copper over 11 metres in drill hole 96-02. This intercept remains open within a large geophysical feature.		
Property Details & Access: 71 units, 4300 acres (1750 hectares) 1 hour driving time from the City of Williams Lake via major paved highway and all season logging road 13 km from the village of Horsefly		
Detail Location: Cariboo Mining Division, south central British Columbia		
Other Comments:		
Vendor / Contact: R.M. (Rudy) Durfeld Box 4438 Williams Lake, B.C. V2G 2V5 Phone: (250) 392-4691 E-mail Address: rdurfeld@stardate.bc.ca		
x bc16Submitted: 03/99		
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