

520468  
921/2E

C (1)

PROPERTY LOCATION:

West side of Quilchena Creek on  
Quilchena fault - Allison Fault.  
Map # 921/2E, Lat 50°, 04'N, Long 120°,  
34'W.

TYPE OF PROSPECT:

Cu, Ag with good Au possibilities. On  
this major fault both north and south of  
the subject property, good Au values  
have been found in this rock package  
type.

GEOLOGY: Sediments (argillites) contact with andesites, dioritic  
intrusives, also small porphyry outcrops can be found. Small  
surface showings on surface (shears and veins) contain  
chalcophrite, bornite, and chalcocite with values ranging 2% to  
8%, copper, 2-4 oz/ton Ag. Much more assaying to be done. In  
the area of some small copper shears, the andesites have been  
altered to hornfelds. There is a lot of copper staining in  
various locations.

HISTORY: Some work was done on the property in the 60's, mainly  
a little trenching and a soil sampling programme for Cu, Ag. A  
large copper soil anomaly was found. A few percussion holes were  
drilled some 20 feet sections apparently ran .4% copper. The  
data could not be found. In 1973 a I.P. programme was done and  
probed depths of 300, 600 and 900 feet. Drilling was recommended  
but never carried out. Junior companies did the work. The drill  
holes were drilled prior to the I.P. survey being done and I  
found the holes but they appear off to the north of the I.P.  
anomaly. The I.P. report #4805 by the geophysicist  
state the anomaly to be 1300 feet wide x 2800 feet long and to  
depths unknown but still strong at 900 foot depth (the deepest  
probe). The anomaly is still open to the south and "quote"  
contains a huge conductive body consisting of greater than 2%  
sulphides.

REPORTS: #4325, 4805 (I.P. Survey) and #12957

I have a private report recommending drilling (again) by Helen  
Gronde of Hi Teck Management Ltd. Quote "the economic potential  
of the property is considered to be excellent. This was the  
latest report and is in my possession as it is a private report.  
She recommends a \$250,000 programme. Area is very heavily  
faulted and cross faulted over a large area.

C (2)

RECOMMENDATIONS: Geological mapping, trenching and drilling to probe the entire anomaly. Good area for "porphyry type" deposit below surface and also dioritic dycks and intrusives, stockworks, carrying Cu, Ag, Au values.

ACCESS: Good - dirt road off Trans Canada Highway.

From Vancouver to property, approximately 4 hour drive.

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