PROSPECTING REPORT

ON

GEO CLAIM

TAHSIS AREA

ALBERNI MINING DIVISION, BRITISH COLUMBIA

PROPERTY LOCATION : Mineral tenure 522264 is locate along the eastern shore of Tahsis Inlet adjacent to the town

49° 55’ 04"N
126° 40’ 00 W
Minfile 092E 010

WRITTEN BY : GERRY DIAKOW
1537 54th Street
Delta, B.C. V4M 3H6

November 9, 2006
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Summary

The Mineral claim 522264 was prospected and sampled on May 16 to May 18, 2006 by Gerry Diakow.
Seven rock samples were collected and sent to ACME Analytical Laboratories for 36 element analysis. The samples were assayed using a 15 gram sample of the rock leached with 90 ml 2.2 HCL- HNO3 -H2O at 95 Deg. For one hour, diluted to 300 ml, and analysed by ICP-MS.

Introduction

The Geo claim tenure number 522264 is located alongside the town of Tahsis on Vancouver Island (Figure 1). It occupies steep, mountainous terrain, covered by mature forest and thick second growth where the original forest has been logged. The Geo claim consists of four cells. This small property was prospected and the best sulfide showings were sampled.

Property Geology

The Geo claims are underlain by a NW trending folded sequence of Karnutsen greenstones and Quatsino limestone intruded by a multiphase granite plug which produced a Cu-Zn-Au-Ag skarn mineralization which has been the target of earlier exploration. Historical reports from this area report skarn occurrences consisting of epidote-garnet-carbonate impregnated with pyrrhotite, magnetite, chalcopyrite, galena, sphalerite and pyrite. Assays up to 0.7 oz Au, 4 oz Ag, 16% Cu and 15% Zn were reported by the British Columbia Department of Mines in 1922.
Rock Analysis

The rock data was collected at three separate sample sites for analysis (Figure 2).

184805 (Geochemical Analysis Certificate A602152)
Sample #1 was collected at what appear to be old workings on Ubedam Creek. Mineralization was in a narrow zone 1 meter wide at a brecciated volcanic / limestone contact. Sulfides were restricted to 4 cm to 10 cm at the contact two samples were collected one was later chosen for analysis.
Assay results Cu 18.8 ppm, Zn 19 ppm, Ag < .1 ppm, Au < .5 ppb

184812, 184813, 184814 (Geochemical Analysis Certificate A602152)
Sample #2 was a chip sample and consisted of three samples collected across 3 meters from a quartz vein containing sulfides hosted in sediments. The sediments consisted of black carbonaceous limestone.
Assay results
184812 Cu 163.1 ppm, Zn 16 ppm, Ag .3 ppm, Au 3.2 ppb
184813 Cu 82.4 ppm, Zn 7 ppm, Ag .3 ppm, Au 3.4 ppb
184814 Cu 134.2 ppm, Zn 6 ppm, Ag .3 ppm, Au 1.2 ppb

Sample #3 was a chip sample taken from iron stained cherty limestone containing disseminated sulfides. Three samples were collected from outcrop over a distance of 10 meters.
Assay results
184815 Cu 39.7 ppm, Zn 19 ppm, Ag < .1 ppm, Au 2.2 ppb
184816 Cu 143.5 ppm, Zn 19 ppm, Ag > .1 ppm, Au 1.8 ppb
184817 Cu 104.5 ppm, Zn 8 ppm, Ag .2 ppm, Au 1.9 ppb
Conclusion

1. The rock sampling results indicate very low values for copper, gold and silver. No garnet epidote skarn was found on the claim.

2. The original Geo showing is described in the B.C. Government Geological Survey Minfile Number 092E 010. This report locates the showing on Poole creek which is a tributary of Extravagant Creek. There is the possibility that the Geo showing is northwest of the claim area and possibly is the same occurrence as the Extra showing.

3. Logging activity and road building in the area has used any lose rock material that was readily available in road bed construction.

Recommendations

Follow up the original prospecting with a larger area silt sample program. There are numerous dikes in contact with limestone in the claim area. These contact zones are narrow (less than 5 cm) but do contain sulfides. Spend more effort in a general reconnaissance of the area northwest of Tahsis.

The results of the sampling are submitted and the locations mapped on the accompanying maps.

Figure 1 Location of Claim 530402

Figure 2 Map Showing Rock Sample Locations
STATEMENT OF QUALIFICATION STEPHEN G. DIKOW

1. I attended Vancouver City College and the University of British Columbia completing courses leading to a B.Sc in chemistry.

2. Studied Civil and Structural Engineering at British Columbia Institute of Technology.

3. I have worked in Mineral Exploration for the past 37 years. Including the major companies Union Carbide Mining Exploration, Canadian Superior Mining Exploration and Anaconda Mining Exploration.

4. I have received 3 British Columbia prospector assistance grants, the first from Dr. Grove in 1975 and last in 1998.
AFFIDAVIT OF EXPENSES

Prospecting and sampling of the claim was carried out within the Mineral Claim 522264 from May 16 to May 18, 2006. Work was carried out on the claim located near Thasis within the Alberni Mining Division, British Columbia, to the value of the following:

Mob/Demob
No charge

Field:
1 man, 3 days @ $350/day $1050.00
Room & board, 3 man days @ $120 man/day $360.00
Truck & fuel, 3 days @ $125/day $375.00

Total $1785.00

Laboratory
Sample preparation and testing of:
7 samples @ $10.50 per sample $73.50

Report

Grand total: $1858.50

Respectfully submitted,

Gerry Diakow

(Signature)