

FIELD VISIT REPORT - 199

Explore B.C. Program

Report By:	Date of Visit:
Property Name: Company Name: Phone: FAX:	<i>Office Use Only</i> File Number: Project Budget: Approved Grant:
Exploration Goal, Concept or Strategy: Work Completed: Work in Progress: Future Work (this season):	
GEOLOGY (local features/setting; deposit type; deposit features; etc. - see suggestions on reverse):	

RED (C-2) (NO MINFILE #)

882360
Red C-2

On September 15, 1995, Paul Wojdak, Bob Lane and I visited Teuton Resource Corp.'s RED (C-2) gold-cobalt prospect, located south of Red Mountain, southeast of Stewart. Dino Cremonese acted as our host/tour guide. A new Au-Co discovery was made in 1995, approx. 1 km from the C-2 zone first investigated in 1994. The discovery sample, taken from a hematitic-rich shear zone in volcanics, assayed 0.54% Co and 0.35 opt Au across a width of 2.4 m. In addition high-grade gold values (eg. up to 4.04 opt Au) were obtained from a 1.5m wide structure south of the Co-Au shears. Other mineralized shear zones have been located over a strike length of 250m and a width of up to 10m. Further prospecting (by Ed Ostensoe) and trenching is planned. Trench #4 is reported to have assayed 3.5 opt Au over 5.5m (chalcopyrite ± galena ± pyrite).

(TGS Comment: This area was probably covered by snow/ice up until about 20 years ago).
(EXPLORE B.C.)

FIELD VISIT REPORT - 199.

Explore B.C. Program

Some Suggested Headings

GEOLOGICAL CHARACTERISTICS

Summary Description of Prospect / Showing:
Tectonic Setting:
Depositional Environment or Geologic Setting:
Age of Mineralization:
Host Rock Types:
Associated Rock Types in area:
Deposit Form:
Ore and Gangue Mineralogy:
Alteration Mineralogy:
Ore Textures:
Ore Structures / Structural Controls:
Other Comments:

ECONOMIC FACTORS

Major Commodities (and By-Products):
Reserves, Best Grades or Intersections:
Logistics / Access:

EXPLORATION GUIDES

Deposit Type (and Synonyms):
Associated Deposit Types in area:
Ore Controls:
Genetic Model / Process:
Geochemical Signature:
Geophysical Signature:
Other Exploration Guides:

GEOLOGY (continued):