

PROPERTY EXAMINATION E10,

CONFIDENTIAL, YES NO

pw

SUBMITTED BY: TOM SCHROETER

PROPERTY FILE

007105

PROPERTY NAME: TEXADA (incl. Cornell, Florence, Security, Little Billie)

ITS MAP: 92F/10E & 15E VISIT DATE: June 13/87

MINFILE NUMBER: see file '87 form LATITUDE: 49°41' to 46' N LONGITUDE: 124°38' to 34' W

ELEVATION: ~ 20 m MINING DIVISION: NANAIMO

DEPOSIT TYPE: SKARN

COMMODITY (ECONOMIC MINERALS): Bornite, chalcoprite with gold-silver values

HOST FORMATION (AND ROCK TYPE): Quatsino Fmn. 1st. AGE: L. Triassic

***** Karmutsen Volcs. Intrusions *****

LOCATION AND ACCESS: Near town of Vananda, ^{Texada Island} Access by road.

CLAIMS AND OWNERSHIP: Vananda Gold - 3 small mining leases, 31 Crown Grant + 89 located (two post) c/s.

WORK HISTORY & CURRENT ACTIVITY: 1897-1919 Cu-Au-Ag skarn deposits mined.
1948-1976 - skarn deposits mined (+ Fe)
1977 - property acquisition began + serious 'exploration'
1984 - Cartier Res. Drilling. (Cornell, Little Billie)

GEOLOGY (incl: 1) economic, gangue and alteration mineralogy; 2) stratigraphy, structure and alteration, strike/dip):

Ore - ^{free gold, native silver, molybdenite} bornite, chalcoprite, Gangue - garnet, epidote, diopside, wollastonite
Quatsino Fmn. limestones / Karmutsen Fmn. volcs.
Intrusions.

silver + lead tellurides along pyrite grain boundaries (Ettlinger)

SAMPLES COLLECTED AND RESULTS:

Reference

[visited with Gerry Ray, Dani Aldrick & Cathy Lund]
Field Contact: Stan Beale, Mike Gray, Art Etlinger

REFERENCES:

- ① FAME '87 Application,
- ② Assessment Report by Peatfield (May '87)
- ③ Schroeter - June '87 Monthly Rpt. + figs.

GENERAL OBSERVATIONS, DESCRIPTION, COMMENTS, SKETCHES, etc. SHOULD GO HERE OR BE ATTACHED TO FORM.

XEROX LOCATION MAP 1:50 000 SCALE SHOULD ACCOMPANY REPORT,
CIRCLE OR MARK PROPERTY SITE

COMMENTS: Main target = Cu-Au-Ag skarns (esp. depth-extensio
- I don't believe work on site started prior to USE listing in late

