

Date: MAR/90

MINEKAL PROPERTY SUBMITTAL

521779

Submittal # 90-609

Submitted to: (Company) _____

Commodity _____

Property Name: ERICKSON - ASHBY

Lat/Long _____

MINDEP/Other _____

NTS: 104-K-11

Area/Province TULSEQUAH

SUBMITTOR: Name: JERRY ROSS

OWNER: Various - G. Payne.

Address: WINSLOW GOLD

Phone: _____

CLAIMS: Total No. 14 c/s (27 units) Due Dates: _____

PRIOR WORK BY: 1875 - Discovery of gold in area.

1929 - Erickson + Ashby - MS² discovery

1951 - Comenco opt - mapping, trenching, sampling, drilling failed due to conditions dropped!

1963 - Erickson - Ashby Mining Co. - 1964 - Adit, 8 holes, 1965-67 SP, 1975 - Lopsided.

1976 - started by Payne, opt'd to Anglo - nothing significant -

1981 - opt'd to Island Mining - 6 holes in Zone 1, Shales Zone 3 & 8, 2/6 holes in Zone 1 have ss. values

(Total 27 holes a prop. + 150m adit)

CAPSULIZED GEOLOGY: 1987 - Northward -

- N.W. trending V. Paleozoic carbonate vales with minor intercalated ss. & argill. vales in S.W. portion in contact to N.E. with Stehni 6p vales.

DEPOSIT TYPE: VOLCANOGENIC (massive & disseminated) + SKARN - FAVOR SKARN + HYDROTHERMAL.

TARGET DESCRIPTION: Length 600m Width 3m Down Dip 200m

MINERALIZATION & ASSAYS: MS² (pyrite base) in shalyite (qtz, sericite, pyrite) coarse felsic breccia (IN TULSEQUAH)

- 13 sulfide zones in adit area.

Skarn type - py, ZnS, PbS with po, rhodnite & magnetite in Limer host

- Stratiform - cherty host proximal to shalyite.

- Surface samples average 10% Zn, 3% Pb, 6% Ag

- underground holes in Zone 1 (86-3 9.2m - 4.2% Zn, 4.9% Pb, 16.5% Ag in 20m of S =) (86-4 3.0m - 6.2% Zn, 6.4% Pb, 18.3% Ag in 9m of S =) No Au values

- Zone 2 - Glossy hole - Comenco, 1951 - assays - 0.4 Au, 15.6 Ag, 4.4% Pb, 3.8% Zn over 35 ft.

- Zone 1, 2 - MS², plumb@20'S, Geol. Payne? 1.3017.

NEIGHBOURING PROPERTY OWNERS:

TULSEQUAH (COMENCO/RED FERN TO WEST)

TERMS REQUESTED:

?

INTERVIEWED BY: JSB

OVERVIEW: - Difficult to make appraisal due to lack of compiled & illustrated showings throughout Property. Recent sampling has not confirmed high base & precious metal grades.

RECOMMENDATIONS:

JSB

WR - Difficult to evaluate without all info. Lack of Cu probes suggestive of skarn - hydrothermal system. Continuity of Zones not sufficiently described in literature but assume skarn and mineralization is offset by faults. Further appraisal very difficult (access) to evaluate - moderate interest, research!

FILED NTS:

1) Claim Map

2) Data Submitted

3) Exam report

4) 1 copy this form

FINAL DISPOSITION: