

NAME *01. BIBLIO*

MINISTRY OF ENERGY, MINES AND
PETROLEUM RESOURCES
VICTORIA, BRITISH COLUMBIA

SUBJECT

BAT

82ESE148

SUB
FILE No. *01*

001323

PROPERTY FILE

MINERAL DEPOSIT INVENTORY

Map No. 82E/SE-148

Property No. Metal Industrial Mineral Placer Coal Lapidary

Name: Current BAT Previous

C.G. and No.

Operator/Yr. ALWIN MINING CO. LTD.

Claim Operator Owner Year

Operator Year

Claim Operator Owner Year

Operator Year

Claim Operator Owner Year

Operator Year

Location: N.T.S. 82E/2E Lat. 49° 01' Long. 118° 38' U.T.M.

M.D. GREENWOOD In park E. & N. El. 3500-4000

Location plotted CENTRE OF CLAIMS Precision 2

Status: Producer Active Inactive L+ L M S S-

Non-producer Pot. prod. Under exploration Prospect Occurrence

Reserves: L+ L M S S- Tons Grade

Est. potential: L+ L M S S- Grade

Development: Surface

Underground

Drilling

Surveys: Geol. Geophys. 1971 Geochem.

References: M.M.A.R. 1966-117

G.E.M. 1971-380

Dept. expl. forms 1971

Asses. rept.: Geol. Geophys. 3563? Geochem.

Geological and maps

Recorded by ENB 12/71 Revised by Lib. Res. Comp.

Summary description

Attitude of deposit: Strike Dip Azimuth Plunge

Size: Length Width Depth

Mineralogy: Major galena, pyrrhotite, pyrite

Minor

Assays: Major elements Cu, Ag

Significant minor elements Au

Production: Tons Grade: Au Ag Cu Pb Zn

Others

Remarks Is there really mzn on BAT els, or are they referring to the Mabel?

Product(s) Cu, Ag, Au Map No. 82E/SE-148 Property No.