

PROPERTY INFORMATION FORM

AREA 92 I

92 I

92 I

826934

Date.....Nov.30,1956

Name of Property Miles--Ashdown Claims

Presented by (with address) G.P.Miles 753 Dominion St. Date Nov.29,1956
Kamloops,B.C.

Location 38 miles west of Kamloops and two miles north of No.1 highway.

Access rough road from No.1 highway one mile west of Walhachin turn off.

Claims 18 held by location

Ownership Miles and J.Ashdown

Summary of Outstanding Features none

Opinions, Suggestions or Recommendations of Present Holder

Option Terms not discussed.

Information is Based on personal examination

Nature of Deposit one radioactive quartz porphyry dike, and three shear zones with minor sphalerite, chalcopyrite.

Mineralization mainly pyrite, minor chalcopyrite and sphalerite. No radioactive minerals identifiable in dike.

Widths and Values up to three feet of mineralized vein matter in shears.

Strike and Dip shears strike northeast and are essentially vertical.

Country Rock andesite, some times porphyritic, fresh and unaltered.

Present Known Extent and Possible Extensions shears seem to be cut of along faults marked by gulleys. Shears were opened up to limited extent by old timers.

Limiting Features two narrow, low grade and not traceable along strike

Workings, Kind, Amount, Location and/or Diamond Drilling Small pits on shears, some rock blasted at radioactive dike. X-ray hole attempted on southern shear.

Lengths and Frequency of Exposures Short exposures in three places.

Known Commercial Sections

Known Non-Commercial Sections

Number, Dimensions and Grade of Ore Shoots Indicated

Possibilities of Developing Ore
poor

Past Production, If Any
none

Dividends, If Any

Other Significant Features in History of Property

Previous Examinations

Reports, Plans or Other Sources of Information

Reasons for Property Lying Idle
not worth any development funds

Relation to or Comparison with Other Properties in the District

New Development (Since Last Examination)

Other Remarks
Property has been seen by others and there is no question that it is not worth any further attention. Held by amateur prospectors who think there is something there and will no doubt be doing more work. Chances of improving aspect pretty feeble. No further attention required.

S. Leaming
Examining Engineer

Nov. 29, 1956
Date of Examination