

## PROPERTY INFORMATION FORM

Date Sept 12th, 1960

Name of Property E. H. Barker lode claims, Haggart Ck, Mayo M.D.

Presented by (with address) E.H. Barker, Mayo Y.T. Date Feb 1st, 1960

Location 135-50: 64 -02 Haggart Ck- Dublin Gulch: Mayo M.D.

Access via secondary rd from Mayo - Elsa rd

Claims 34 cl group - Dublin Gulch: 16 Cl tin Hill Gp: 9 cl Haggart Ck gp: 32 Cl Rust Gp.

Ownership E. H. Barker: C. V. Colt, N. Y.: C Broadfoot, Victoria

Summary of Outstanding Features 1) 18" gold-bearing arsenical veins -  $\frac{1}{2}$  oz Au: 1 oz Ag  
 2) base metal veins less than 2 ft width, sphalerite with minor Ag, Pb  
 3) erratic exposures of cassiterite bearing rock assaying (grab) 1% Sn

Opinions, Suggestions or Recommendations of Present Holder Owner is doing further stripping on the gold-showings

Option Terms Free option for one season followed by total cash per claim of \$ 100 for any or all of the 100 claims in group plus 15% vendors consideration

Information is Based on detailed examination, E.M. svy, sample results

Nature of Deposit gold: quartz veins in Yukons schists and quartzites  
 base metals: veins in thickbedded quartzites: tin: not determined.

Mineralization gold, minor silver: Zinc, minor silver, and lead; tin

Widths and Values base metal veins are less than two feet width: gold bearing veins vary from 1 ft to 4 ft average 18'

Strike and Dip all veins strike east west, dip south parallel to granite contact

Country Rock yukon quartzites and schists, in contact with granite

Present Known Extent and Possible Extensions veins are traced for lengths up to 300 ft by u.g drift/cuts over possible length of 10,000 ft. Estimate 35% of this possible length may form 'ore shoots' Possible tonnage of 700/vert ft indicated.

Limiting Features arsenical assoc. of gold veins: erratic nature of gold values:  
 Low silver content of base-metal veins

Workings, Kind, Amount, Location and/or Diamond Drilling

six u.g adits all caved except one over length of 11,000 ft on strike. One caved adit on base metal showing plus one surface exposure 75 vet ft above.

Lengths and Frequency of Exposures 650 feet of drifting and raising on gold veins on Dublin Gulch, in five exposures.

Known Commercial Sections not known

Known Non-Commercial Sections not known

Number, Dimensions and Grade of Ore Shoots Indicated 150 x 1.5 ft of 30 dollar /ton Au at 33.50/oz

Possibilities of Developing Ore there appears fair possibilities of d veloping ore in the intersections of the veins (East-west) and the feeder 'pups' on south side of Dublin Gul ch. Four possibilites for testing.

Past Production, If Any Nil

Dividends, If Any N/A

Other Significant Features in History of Property Oxidized material on west side of Haggart Ck has indicated lead/zinc/silver mineralization , not located. Development dumps at adits on gold veins ~~xxxx~~ carry visible gold assaying 1.5 ozs

Previous Examinations Nil

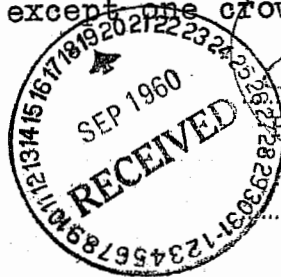
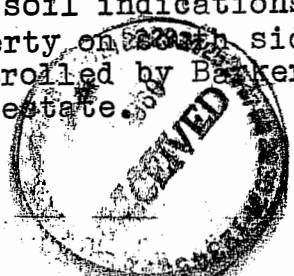
Reports, Plans or Other Sources of Information Bostocks's North McQuestron geol map outlines

Reasons for Property Lying Idle under surface development

Relation to or Comparison with Other Properties in the District n/a

New Development (Since Last Examination)nil

Other Remarks base metal finds are not important: source of high silver lead float and soil indications not found. Possibility of developing a lode gold property on ~~east~~ side of Dublin Gulch considered fair. All claims controlled by Baker except one crown grant: the Olive, which owned by estate.



*Fred. W. ...*  
Examining Engineer

Sept 1st 1960 Date of Examination