

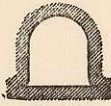
HANSEY CLAIMS

92/I

No. A.

Date JULY 18/60

Location VANCOUVER AREA  
RECORDED  
CONC OVER 10 FT (ACTUAL 2 INCH)



Section

Plan

Elevation

Facing N S E W

Length of cut \_\_\_\_\_ Width represented 1/2 IN

Au TRACE Ag 0.80oz Pb \_\_\_\_\_ Cu 3.20%

Remarks: AS ORIG. SPEC. APPEARS  
TO BE SAME AS PT. EST.  
2% Cu.

COPPER - 3.2%  
GOLD - TR.  
SILVER - 0.80oz

Taken by CREELMAN

No. \_\_\_\_\_

Date \_\_\_\_\_

Location \_\_\_\_\_



Section

Plan

Elevation

Facing N S E W

Length of cut \_\_\_\_\_ Width represented \_\_\_\_\_

Au \_\_\_\_\_ Ag \_\_\_\_\_ Pb \_\_\_\_\_ Cu \_\_\_\_\_

Remarks: Property Submission -  
Twinduc Group  
926

826145

Taken by \_\_\_\_\_

ORIGINAL COPR. 1910 BY J. W. PARKER

MADE IN U.S.A.

LEFAX, PHILADELPHIA, PA.

92/9.

WOODFIBRE L

SQUAMISH

30	31
-28	-27
-26	-22
A	
	23

WOODFIBRE CR

BAGNINIA LAKES

FERTILE CR

8261 E

C	C	C	C
C	C	C	C

DARTMOUTH BEACH

MINERAL CR

POTLACH CREEK

C	C	C	C
C	C	C	C
C	C	C	C
C	C	C	C

62	60
8061	7658
7659	7657
	7656
	7655

1 MI = 1 MM

**PROPERTY INFORMATION FORM**

92 I

92 I

Date March 6th, 1958

Name of Property Twinduc group

Presented by (with address) Ernest Hanson, Squamish B.C. Date Feb 19th, 1958

Location Vancouver M.D. Index area 92-G-11

Access Via logging construction rd from Squamish B.C. approx 5 miles

Claims Twinduc group of 14 M.C.s

Ownership Ernest Hanson, Squamish B.C. P.O. Box 7

Summary of Outstanding Features North trending fractures in biotite granodiorite mineralized with pyrite, chalcopyrite, associated with oxides of iron. One occurrence of molybdenite in hornblende rich granodiorite. All showings are very narrow and isolated.

Opinions, Suggestions or Recommendations of Present Holder test - drilling to determine whether concentration widens at depth.

Option Terms Not discussed but at idcretion of purchaser.

Information is Based on Examination of showings on ground

Nature of Deposit concentration of copper minerals and pyrite in fractures in granodiorite- fractures tend to run parallel to regional structures, and can be traced for a few tens of feet.

Mineralization 1) Chalcopyrite and pyrite associated with minor hematite and magnetite. 2) Molybdenite occuring as spashes in a fine grained quartz-vein in a hornblende rich granodiorite.

Widths and Values All fracturrs examined are less than 1/2 inch in width. Best concentration of parallel fractures is less than one ft.

Strike and Dip Geberally N/S strike, dip steep to vertical.

Country Rock Biotite granodiorite for copper bearing fractures. Hornblende granodiorite for molybd nite showing.

Present Known Extent and Possible Extensions No comercial extensions known.

Limiting Features Narrow width and lack of length.

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

Rock cuts done in connection with road work have stripped two locations of chalco-pyrite-iron oxide showings along probable strike at distance of 500 ft.

Lengths and Frequency of Exposures

two exposures less than 25 feet length at 500 ft interval.

Known Commercial Sections

Nil

Known Non-Commercial Sections

Nil

Number, Dimensions and Grade of Ore Shoots Indicated

None

Possibilities of Developing Ore

Poor

Past Production, If Any

Nil

Dividends, If Any

Other Significant Features in History of Property

Showings are in vicinity of Britannia Mine. Rock types are not same. The molybdenite showing is one of seven or more similiar showings that have been found between Harrison Lake and Howe Sound. Several examinations of other showings have not

Previous Examinations

Nil

Reports, Plans or Other Sources of Information

Nil

Reasons for Property Lying Idle

Relation to or Comparison with Other Properties in the District:

Located within 5 miles of Britannia Mines Ltd. The host rock is not similiar in that Britannia occurs in a roof remnant of layered rocks of volcanic origin.

New Development (Since Last Examination)

N/A

Other Remarks

No further work is warranted on the copper showing. Prospecting of the area adjacent to the claims on the east side for better concentrations of molybdenite in more suitable breccia zones might be warranted. In researching the area, it was established this showing of molybdenite is the most westerly of some seven locations recorded having molybdenite in outcrop.

Examining Engineer

March 7th, 1958

Date of Examination

92 I

92 I

# INTER-OFFICE CORRESPONDENCE

FROM..... Rod Macree .....

DATE..... March 10th, 1958 .....

TO..... E.O. Chisholm .....

SUBJECT..... Report weekending  
March 8th .....

## MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

### Twindue group claims- Squamish B.C.

Enclosed is a property information report on this group owned by Ernest Hanson. The molybdenite showing was found during the course of the examination. The area is not mapped geologically but the adjoining Pitt Lake Sheet, mapped by Roddick, GSC, shows rock- structures and types that can be co-related. Climax have examined and turned down at least two of several similar showings. There is no sign of brecciation of the intrusive nor a dissemination of the mineral that would be encouraging enough to warrant further prospecting of the area of the claims.

### Williams- Lead -silver showing.

This is a showing of float on Morrish Creek, at 49-10;122-08 in the New Westminster M.D. A one day examination was made with the owner of the 24 claim group. Float rock samples show pyrrhotite in volcanic rocks, with fine grained galena over widths up to six inches in some samples of the float. Showing is located on the west bank of Morrish Ck; and close to a railway bridge. I estimate the rock was emplaced as a fill for revetment protection and was transported to the location, probably by rail. Checked the country rock up-stream and there are no similar rock types in place. Claims are not worth further consideration. Owners are now trying to find the source of the fill which was installed, if that is correct, within the last five years. No property information report submitted.

### General:

Re the Kennecott optioned Kobuk River copper deposit in Alaska, Charles, Herbert, who stated he had a similar showing some fifty miles away from the Burke Bullock- Kennecott option, is absent from Seattle at present. According to local information, I picked up here, Herbert prospected for a syndicate backed by Callinan Zinc Exploration, during 1957. He was previously connected with Yukon Placers, a subsidiary of Transcontinental Resources. Will get further information when I can talk to Herbert.

Alex Berry was thru here this weekend enroute to Toronto for the Prospectors Convention. You might contact him and get what information he has on their prospecting in the Squanga L. area.

Enclosed is copy of Bill 70- the proposed mining amendment offered by the government to clarify the mess the Secords made of the Mining Act in B.C. last year.

Going Kamloops and North Thompson area this week scouting for properties.

Regards,

INTER-OFFICE CORRESPONDENCE