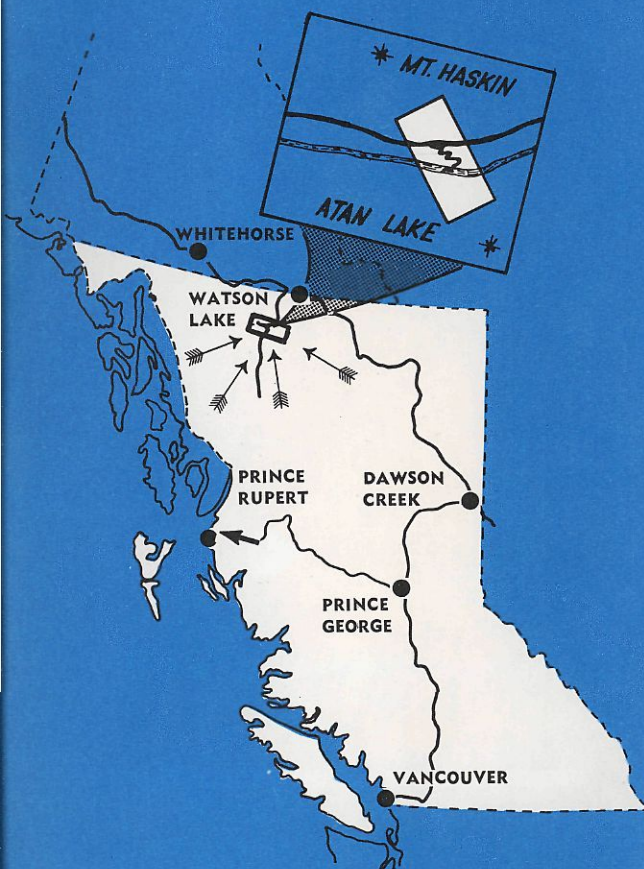


LOCATION



The property of Ventures Mining Ltd. (N.P.L.) is situated approximately 16 miles east of Cassiar, and 66 miles south of mile 648 on the Alaska Highway. The showings on the property are just 1200 feet south of the road connecting Cassiar to the Alaska Highway, hence there is excellent accessibility to the claim group and the showings.

ADMINISTRATION OFFICE

1198 WEST PENDER STREET
VANCOUVER 1, B. C.
MU 2-2036

REGISTERED OFFICE

850 WEST HASTINGS STREET
VANCOUVER 1, B. C.

AUDITORS

GRIFFITHS & GRIFFITHS
VANCOUVER

TRANSFER AGENT

NATIONAL TRUST CO. LTD.
VANCOUVER

SOLICITORS

RUSSELL & DUMOULIN
VANCOUVER

CONSULTING GEOLOGICAL ENGINEER

A. P. FAWLEY, P.ENG.
VANCOUVER

CAPITALIZATION

\$3,000,000 divided into 3 million shares of a par value of \$1.00 each.

DIRECTORS

S. D. ANFIELD — West Vancouver
H. A. BRIDEN, North Vancouver
H. C. CHRISTIE — Toronto
P. COLE, Vancouver
R. G. JURY — Vancouver
J. S. McRAE — Vancouver
I. R. TODD — West Vancouver

JUNE 10th, 1964

PROSPECTUS WILL BE FORWARDED UPON REQUEST

INFORMATIVE BROCHURE

104P/GW

020278

104P-22

PROPERTY FILE



**VENTURES
MINING LTD.**

(N.P.L.)



**DEVELOPING
A
SILVER
-LEAD-
ZINC
PROPERTY**



THIS IS A SPECULATIVE ISSUE

INTRODUCTION

Ventures Mining Ltd. was formed early in 1963 by two geologists to develop a promising Silver-Lead-Zinc-Copper property located in the Cassiar district of British Columbia.

With record high silver prices which are predicted to increase even more, initial consideration indicated the economic feasibility of shipping hand sorted high grade ore. Preliminary work quickly signified the possibilities of greater ore reserves, and exploration proceeded to define the tonnage potential.

During the 1963 season the silver showings along McDame Creek were carefully mapped over a distance of 1700 feet. Further detailed mapping, trenching and assaying was carried out on five of the largest zones, on which additional development work is scheduled.

HISTORY

Over \$1,800,000 worth of placer gold was taken from McDame Creek beginning as early as 1874, until the turn of the century. Several hundred thousand dollars worth has been won from the Creek since that time. Though metals other than gold were of little interest to the placer miners, the present silver showings were staked as early as 1899.

The exploration, development and production of high grade asbestos at Cassiar in 1951, and the subsequent improvement of all-weather roads in the area has greatly improved accessibility, thus lowered operating costs for new developments.

GEOLOGY

— as extracted from Memoir 319 of the Geological Survey of Canada, which was released in late 1963.

"There, a highly mineralized zone extends southeasterly from Mount Haskin to Dease River near Atan Lake."

The 54 mineral claims of Ventures Mining, Ltd. occupy more than one third of the centre portion of the described area.

The claim group is in a broad, fairly flat valley which has been eroded by McDame Creek to form Bartle Canyon. The canyon has walls that rise abruptly for 100 to 150 feet above creek level. The lower canyon walls are almost bare, the upper walls are covered with small amounts of overburden, and the thickness of overburden beyond the canyon is not known.

SUMMARY

—of Dr. A. P. Fawley's Report based on a field examination made October 27th, 1963.

"Small but high-grade irregular shaped bodies of silver-lead-zinc-copper ore occur periodically, where the rocks are well exposed, along a section of McDame Creek. Most of the area of the 54 claims group, except for the strip along McDame Creek, is covered by overburden. High-grade float is reported by R. G. Hawley to have been found in various places on the property, and McDame Creek was an important source of placer gold. Considering the number of mineralized showings that have been

EAST CARIBOU ZONE—grab sample

SILVER	— 28.1 oz.
LEAD	— 58.66%
ZINC	— 11.06%
COPPER	— 4.12%

CARIBOU ZONE—sample length 5.5'

SILVER	— 37.9 oz.
LEAD	— 15.72%
ZINC	— 6.66%

NORTH CREEK ZONE—sample length 1.3'

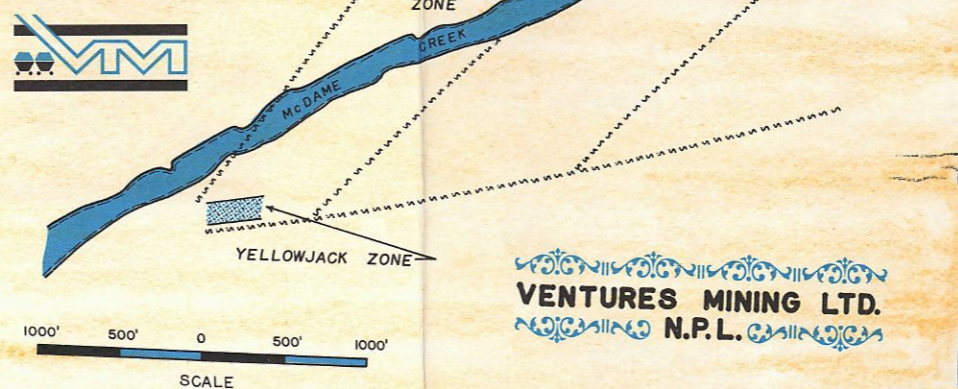
SILVER	— 18.4 oz.
LEAD	— 17.87%
ZINC	— 9.60%
COPPER	— 4.50%

WEST CARIBOU ZONE—sample length 5.4'

SILVER	— 8.0 oz.
LEAD	— 6.46%
ZINC	— 0.25%
COPPER	— 0.60%

YELLOWJACK ZONE—sample length 5.3'

SILVER	— 33.6 oz.
LEAD	— 18.42%
ZINC	— 7.27%
COPPER	— 1.04%



VENTURES MINING LTD.
N.P.L.

SUMMARY (cont.)

found in the small exposed area it is logical to expect that many other showings exist below overburden within the claims group. Also the boundaries of known ore occurrences have not yet been determined.

On present evidence, it is probable that a profit could be made by mining and shipping high-grade ore (once the Cassiar-Stewart road is completed) from the known showings; however far greater profits should be possible if sufficient low-grade ore can be found for, say, a 500 ton per day mill. It is possible that some of the mineralized zones will be large enough to be mined by cheap open-pit methods. Hence an attempt should be made to determine the size and overall grade of the zones by geophysical methods and/or diamond drilling."

DEVELOPMENT PROGRAM - 1964

Plans for the summer's work have now begun on the property to determine the size and overall grade of the above indicated mineralization by geophysical methods and/or diamond drilling. Initial development work will be concentrated on the Yellowjack zone. When sufficient information is obtained the next program will require more diamond drilling, surface stripping and possible underground work for continuing year-round exploration to develop a producing mine.