

04/86

ASSESSMENT REPORT

ON

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

PROSPECTING

on the

THRILLER

**14,267**

IN THE

NANAIMO MINING DIVISION

**FILMED**

N.T.S. 92B/13

LATITUDE  $123^{\circ}58'N$  LONGITUDE  $48^{\circ}58'W$

by

OWNER OPERATOR: CANAMIN RESOURCES LTD.

Report by: E. Specogna, Free Miner

## TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION	1
LOCATION AND ACCESS	1
HISTORY	1
CLAIM OWNERSHIP	1
PROSPECTING	1
PROPERTY GEOLOGY	2
MINERALIZATION	2
ADIT	2-3
FIGURES	4
LOCATION MAP	5
CLAIM MAP	6
GEOLOGY MAP	7
<del>ADIT MAP</del>	<del>8</del>
ADIT GEOLOGY MAP	9
PROSPECTING GEOLOGICAL MAP	10

### INTRODUCTION

The Thriller claim is underlaid by the island intrusion in the northern 10 units and by the Sicker rock in the southern 3 units.

### LOCATION AND ACCESS

The Thriller southeast corner is located 14 km west of Davis Lagoon (Map 92B/13), on Burnt Mountain (local name), and the adit is located near B.C. Hydro Tower Y6A51. Access is via a Crown Forest logging road, then a B.C. Hydro road following the Dunsmuir power line.

### HISTORY

The claim was located by the writer for CanaMin Resources Ltd. after noticing an adit driven under a big quartz vein. As far as the writer knows, no record of this work exists. .

### CLAIM OWNERSHIP

CanaMin Resources is the owner of the 12 unit Thriller claim that expires on the 17th of April 1985.

### PROSPECTING

The writer expended 5 days and M.Specogna spent 2 days on the property prospecting the claim and surveying the adit. J.J. McDougall and

the writer both inspected the adit on the 4th of June 1984. One sample from the adit was fire assayed for Au and Ag. Results were nil Au, nil Ag. One soil sample was collected near the adit and was analysed by the ICP Method. Prospecting across the claim in several directions, did not uncover any other new mineralization.

#### PROPERTY GEOLOGY

The Thriller is underlaid in the northern and eastern part by the island intrusion and in the south western part by Hornfelsed Sicker rocks.

#### MINERALIZATION

A 10 meter quartz vein occurs on the eastern edge of the Thriller 3E-1S. The vein outcrops above a 40 meter long adit driven in a direction of south 60°W. The vein forms a 90° steep 7 meter high bluff. It is only a few meters long in either direction to the right angle of the adit entrance. A little Molibdenite and nests of Pyrite occur in the vein, and they also occur in the sericitized intrusive below the vein.

#### ADIT

The adit is 40 meters long. At 35 meters, a 6 by 6 two meter dip

shaft has been sunk at this point. It then continues another 5 meters. There is also a crosscut that has been driven on the left side at a right angle of the adit for a length of 5 meters. The adit is in very good condition, including the timber covering the shaft.

STATEMENT OF COSTS

THRILLER

FIELD

Personnel

E.Specogna	5 days @\$250.00	1000.00
------------	------------------	---------

M.Specogna	2 days @\$150.00	300.00
------------	------------------	--------

Travel

300 km @30¢	90.00
-------------	-------

Assay

1 fire, 1 soil	25.00
----------------	-------

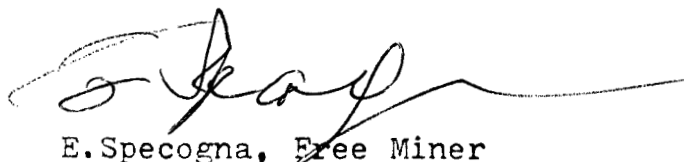
<u>Preparing Maps, Reports and typing</u>	<u>300.00</u>
---	---------------

TOTAL	<u><u>\$1715.00</u></u>
-------	-------------------------

STATEMENT OF QUALIFICATIONS

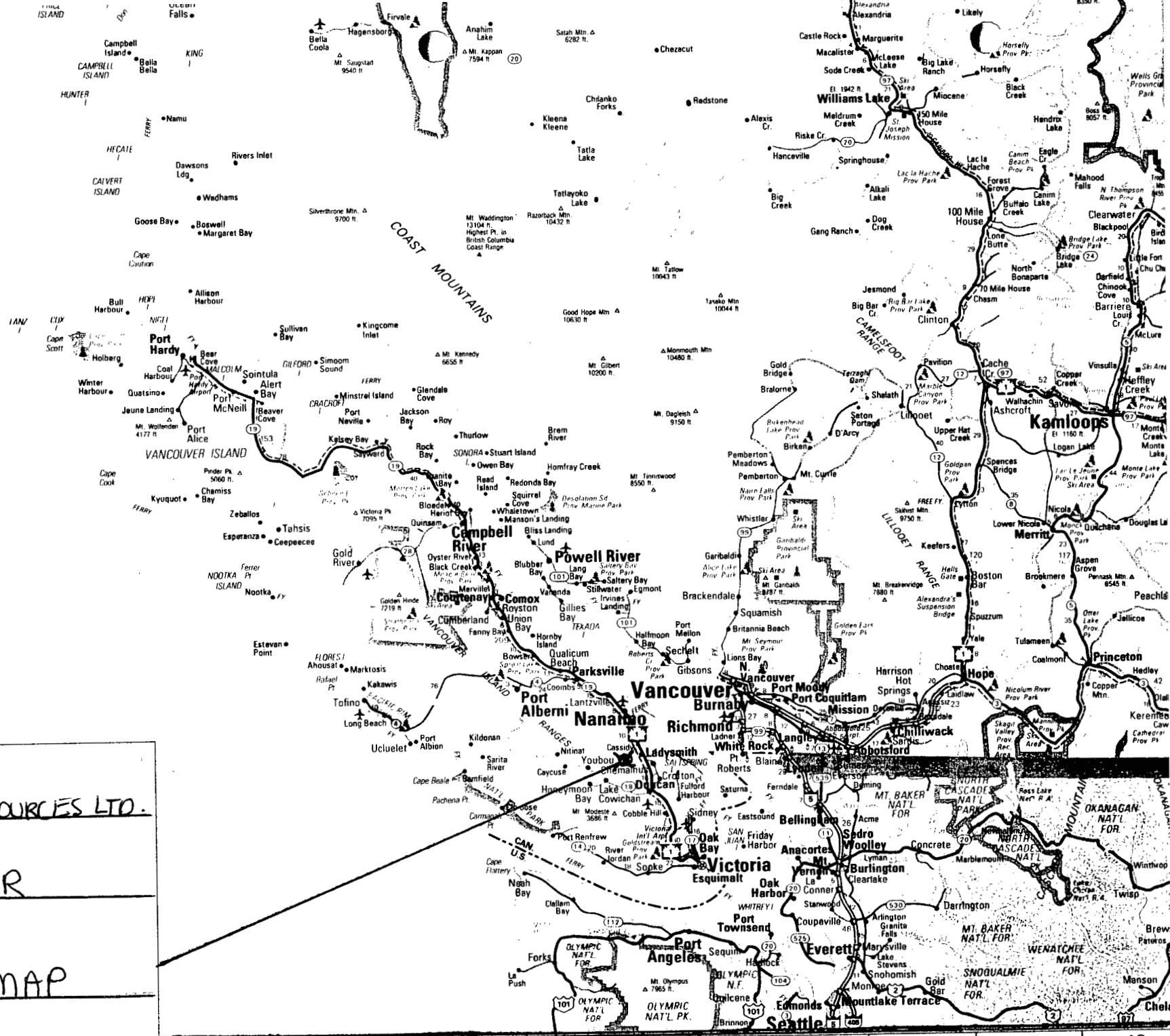
I, Efrem Specogna of 1704 Centenary Dr., Nanaimo, B.C., have been prospecting for over 20 years.

Besides many minor discoveries, I co-discovered the Babe property (now Cinola) on Queen Charlotte Islands, the Villalta and Jackie on Vancouver Island.

A handwritten signature in dark ink, appearing to read 'E. Specogna', with a long horizontal flourish extending to the right.

E. Specogna, Free Miner

March 1985



CANAMIN RESOURCES LTD.

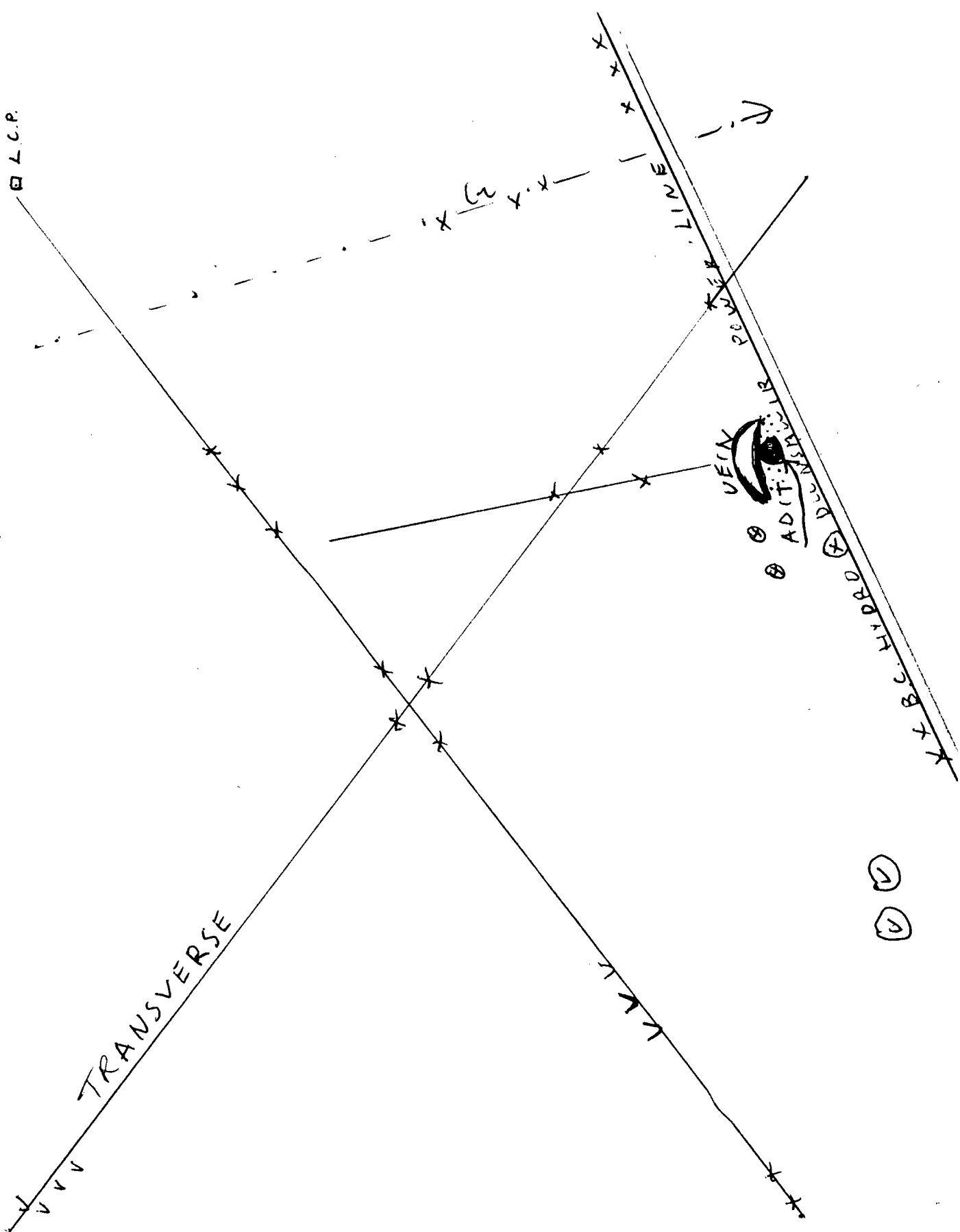
# THRILLER

## LOCATION MAP





THRILLER  
Q.L.C.P.



①  
②

100 0 100 500m

SCALE

CanaMin	
Thriller	
Prospecting Geological Map	
v v v	Sicker
x x x	Intrusive
.....	Scritized
⊗ ⊙	Balders

MP V  
1388(7)  
4444  
(5204)

IMP W  
1389(7)  
J8 A4E  
(52603)

HART 5  
816(4)  
(b)(3)

IMP K  
1246(8)

HART 3  
814(4)

CHIP 3  
722(12)  
(42-48)

CHIP 6  
921(5)

THRILLER  
1697(4)

BARB I  
1277(6)

ELEXUS  
1278  
(6)

VIP I  
1275  
(6)

✓ V V  
173 (8)

**Coronation  
DL.**

LADY I  
106S  
(8)  
(20-45)

HART: 4  
815 (4)  
(55-46)

ETHEL INDI  
I  
933  
(6)

ERMELINDA  
7/93.2  
161

167  
ERMELINA  
16  
1008

1000  
(6)  
AMELIA  
13

1007  
(6)  
ERNEST LA  
4

945  
(6)

—

CHINA  
720

(54)



22

CE

02(1)  
L. 3W  
5408)

FSF

BE-31

ANT  
375(5)

CHANCE  
710  
(11) 21

CORONATION  
MTN. —

MT.  
HALL

CHIP 1  
720(12)  
(12-11)

CHIP 5  
920  
(5)  
(24-2W)

FACE  
1402 (1)  
4523W  
(73405)

UGLY  
753(2)

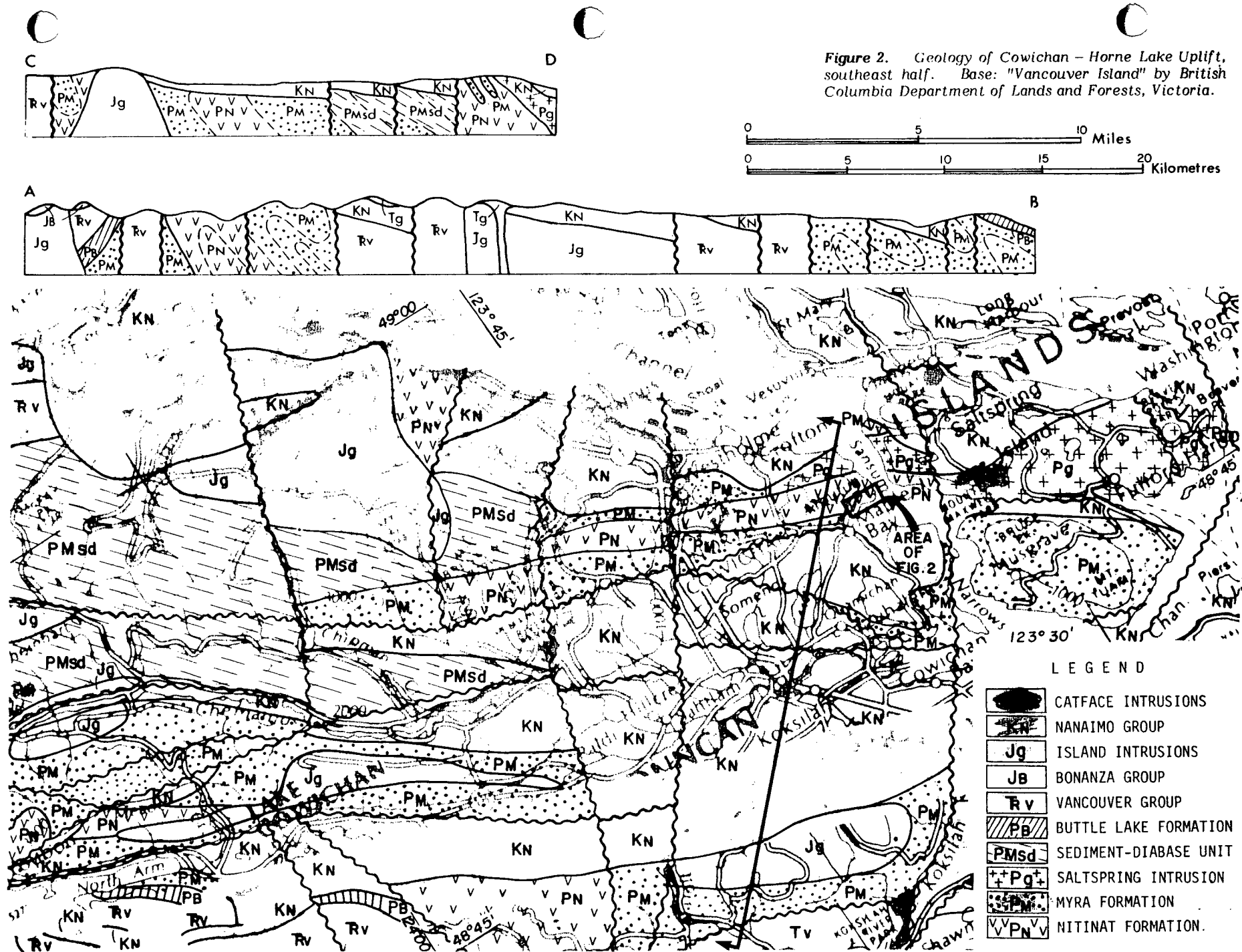
**T.L.**  
**38(5)**  
**(4th 2nd)**

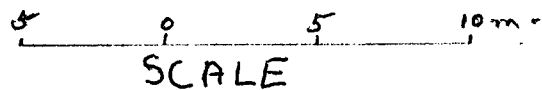
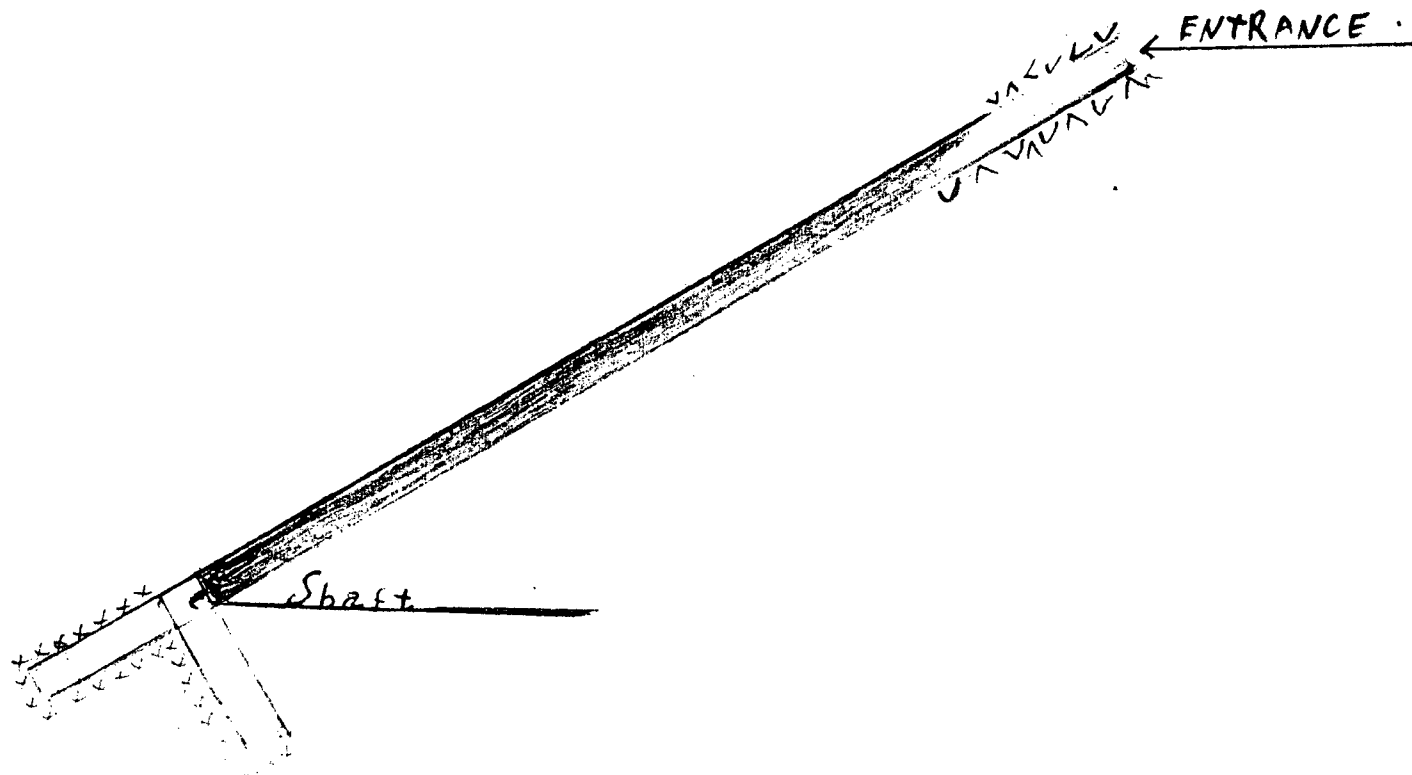
ALSO  
1112

OAK 3  
171 (5)

SILVER  
2  
536(5)

MINERAL RESERVE  
CIC 3037 25-2-75  
RELEASE REQUIRED





CanaMin Resources	
THRILLER ADIT GEOLOG.	
	sericitized intrusive
	Intrusive
	quartz vein