

NAME 01. BIBLIO

**MINISTRY OF ENERGY, MINES AND
PETROLEUM RESOURCES**
VICTORIA, BRITISH COLUMBIA

SUBJECT..... NON SUCH (NONESUCH)

~~02ESET72~~

SUB
FILE No. 01

001126

PROPERTY FILE



S/komac

087E5E045

~~URRATES/ROBERT MINES LTD~~
~~GOLDEN AGE~~ Robert Mines Ltd (Greenwood)
BARBEAU, MCKERCHER, COLLINGWOOD & HANNA

MAYMAC

1973

TELEX 04-51298 TAXBAR VCR
CABLE ADDRESS: TAXBAR

BARRISTERS & SOLICITORS

M.I. 82E/SE-172-174

JACQUES BARBEAU
THOMAS A. COLLINGWOOD
LOUIS P. SALLEY
DAVID A. G. BIRNIE
MARGARET C. DESFOSSES
PETER A. ALLARD
DAVID L. GREENBANK
MICHAEL V. ROCHE

JOHN MCKERCHER
KENNETH G. HANNA
M. MICHAEL SIKULA
H. DEL FELLER
GRANT SUTHERLAND
WM. D. YAGER, C.A.
EDWARD A. SAFARIK

16TH FLOOR BOARD OF TRADE TOWERS
1177 WEST HASTINGS STREET
VANCOUVER, B. C. V6E 2K3

May 15th, 1974

OUR FILE NO. _____

Mr. J.E. McMynn
Deputy Minister
Department of Mines and
Petroleum Resources
Parliament Buildings
Victoria, British Columbia

DEPUTY MINISTER OF MINES
& PETROLEUM RESOURCES

MAY 29 '74 PM

CD MAY 17 '74



Dear Mr. McMynn:

Re: Robert Mines Ltd. (N.P.L.) DEPT. OF MINES AND PETROLEUM RESOURCES

We are Solicitors for Robert Mines Ltd. (N.P.L.) and have been referred your letter of May 3, 1974 requesting the technical information required under Section 71 of the Mineral Act.

The Company is not presently engaged in the "business of producing minerals for the purposes of marketing and sale", but is engaged in exploration of the property. The exploration does involve the drifting on level no. 6 and some ore is being mined and stock piled. A copy of a map showing the work being undertaken is enclosed.

We have therefore assumed that because the work is exploration and not the production of minerals the information required under Section 71 would not be required to be filed. In addition, because the work is exploration it would be virtually impossible to state the "rate of production" required under subsection (c).

Please let us know if the foregoing is acceptable to you.

Yours very truly,

BARBEAU, MCKERCHER, COLLINGWOOD & HANNA

Per:

Kenneth G. Hanna

KGH:lyk
Encl.
cc: Robert Mines Ltd.

ROBERT MINES LTD. (N.P.L.)

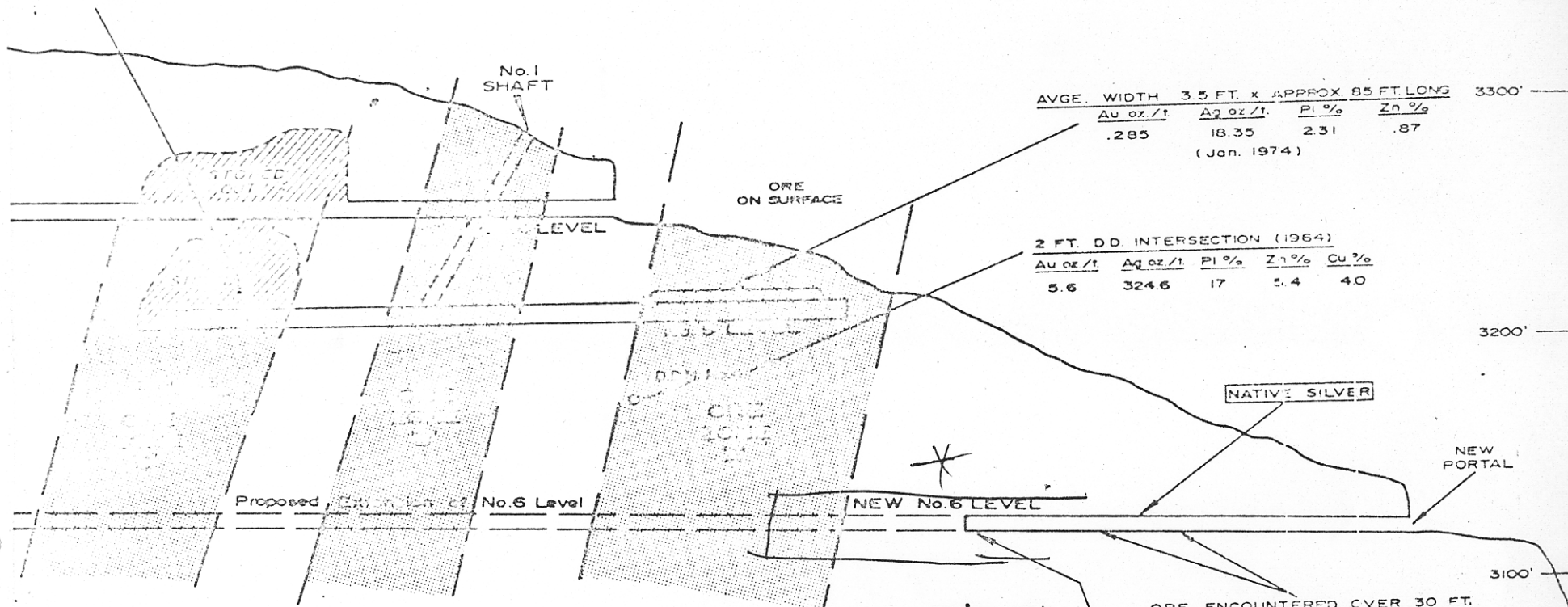
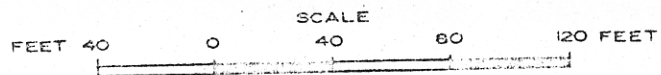
EAST

GREENWOOD PROPERTY LONGITUDINAL SECTION

3400'

CROSSCUT INTERSECT VEIN (1952)

5 FT. WIDE	Au oz./t	Ag oz./t	Pt %	Zn %
SAMPLE I	.03	6.4	Not Assayed	
SAMPLE II	.24	170.2	25.8	14.1



AVGE. WIDTH 3.5 FT. x APPROX. 85 FT. LONG 3300'

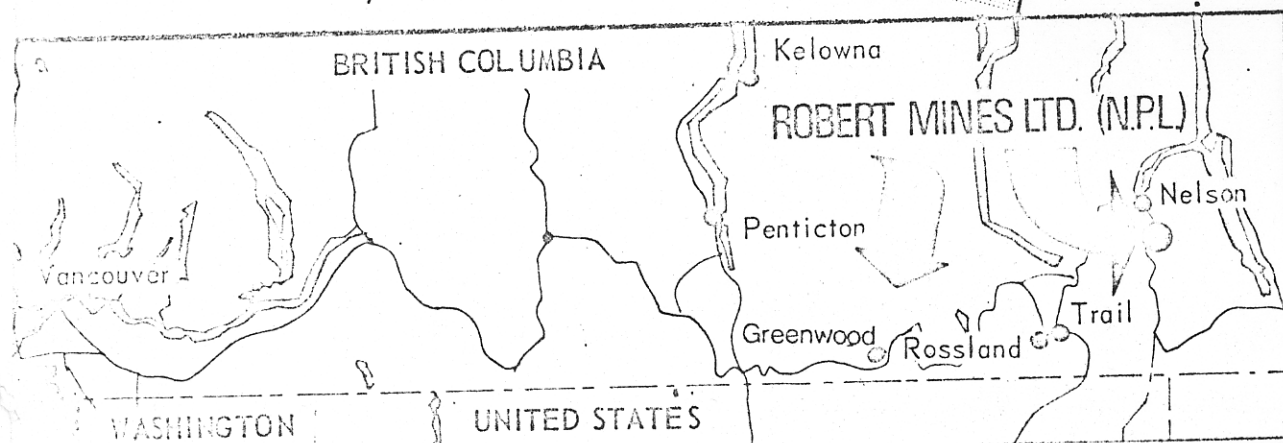
Au oz./t	Ag oz./t	Pt %	Zn %
.285	18.35	2.31	.87

(Jan. 1974)

2 FT. DD INTERSECTION (1964)

Au oz./t	Ag oz./t	Pt %	Zn %	Cu %
5.6	324.6	17	5.4	40

3200'



ORE ENCOUNTERED OVER 30 FT.

WIDTH	Au oz./t	Ag oz./t
12"	.6	9.6
12"	.32	39.2
18"	.32	36.8
6"	.28	124.4
6"	.02	2.0

3100'

APPROX. PROGRESS AS OF
MAY 3rd. 1974

82E/2E

Robert Es mines Ltd.

ML + MARMAC 1 to 20

430 ✓

~~423~~

427 ✓

} leased to
Karl Schindler

ML 423

~~ML~~

L. 426 REPUBLIC

389 NONSUCH

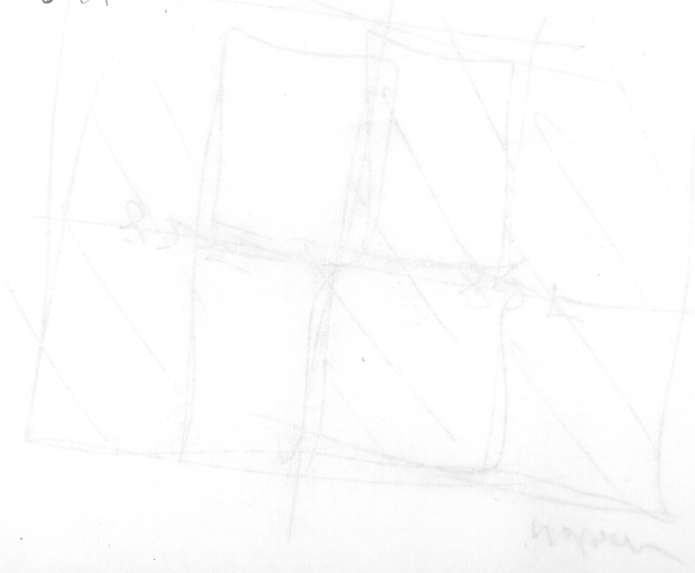
1019 HIDDEN TREASURE

1680 COSMOPOLITAN

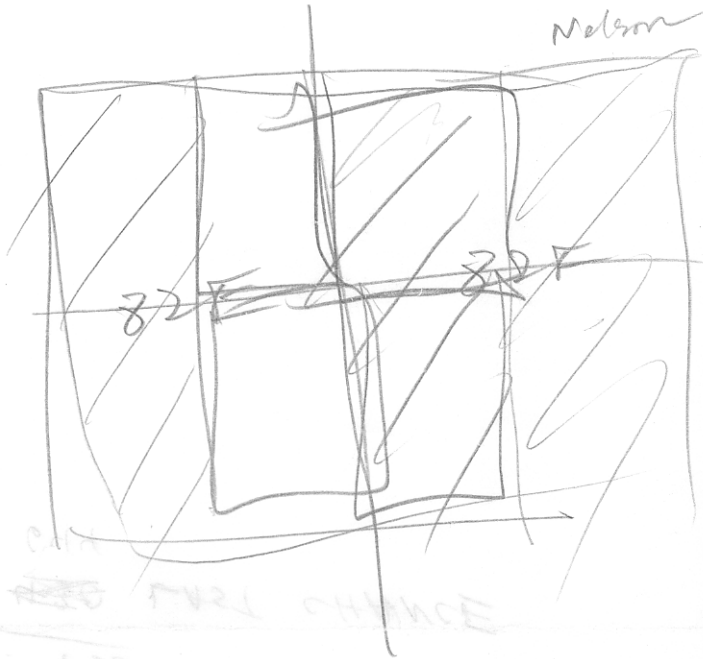
ML. 430

L. ~~430~~ LAST CHANCE

644



Nelson



WT 420

82F all 4

82F / SW
NW

WT 453

453
453
430

Key of ...
...

WT 453

research not completed.

MINERAL DEPOSIT INVENTORY

Map No. 82E/SE-172

Property No. _____

Metal Industrial Mineral Placer Coal Lapidary

Name: NON SUCH [NONE SUCH]

Claim _____ M-423 Owner as operator
Operator Robert Mines Ltd. Year(s) 1974-76

Claim _____ Owner _____
Operator Skomac Mines Ltd. Year(s) 1964-65

Claim NON SUCH (Lot 389) Owner The Old Republican Mining Co.
Operator _____ (W.T. Smith) Year(s) 1897

Location: N.T.S. 82E/2E Lat. 49°03.5 Long. 118°42' U.T.M. _____
M.D. Greenwood In park _____ E. & N. El. 2700 ft.
Loc. plot. centre of Cr. gr. Lot 389 Source 1:50,000 map. Prec. 1

Status: Producer Dev. Prospect Prospect Showing

Production: Tons _____ Grade: Au _____ Ag _____ Cu _____ Pb _____ Zn _____
Others _____ Year(s) _____
Reserves: Tons _____ Grade _____ Year _____
Tons _____ Grade _____ Year _____
Tons _____ Grade _____ Year _____

Development: Surface upper, lower
Underground 2 tunnels (100ft. + 240ft.), X-cut (60ft.) 1897, upper tunnel extended to 300ft (1898)
Drilling _____
Surveys: Geol. _____ Geophys. _____ Geochem. _____

References: M.M.A.R. 1897-587, 1898-1125
1964-110, 1965-167 Expl. Form _____
G.E.M. M1975 -
As. Rpt.: L.C. _____ Prosp. _____ D.D. _____ Other _____
Geol. _____ Geophys. _____ Geochem. _____
Geol. and maps Open File

Summary description Irregular white quartz vein, in quartzose schists and slates, carrying a little pyrite and chalcopirite. On the Nbl of vein to NW, a granite mass is present. In the lower tunnel the vein virtually disappears leaving only stringers of quartz in schist.

Attitude of deposit: Strike NW Dip _____ Azimuth _____ Plunge _____
Size: Length _____ Width upper part - 1.5-4 ft. Depth _____

Minerals Quartz, pyrite, chalcopirite
Economic minerals pyrite w/ gold, chalcopirite
Assays _____

Remarks _____

Recorded by Jaw 2/76 Revised by _____ Lib. Res. Comp. _____

Product(s) Au, Cu, Ag?
Map No. 82E/SE-172
Property No. _____