

4950

VAN SILVER EXPLORATIONS LTD. (N.P.L.)

DRILLING REPORT

92J/3E

April 25, 1974.

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Drilling Report for Van Silver
Explorations Ltd. (N.P.L.)
NO. **4950**

VAN SILVER EXPLORATIONS LTD.

(N. P. L.)

TELEPHONE
(604) 687-4150

118-815 WEST HASTINGS STREET
VANCOUVER 1, B.C.

ITEMIZED VALUATION OF WORK PERFORMED.

(a) Period worked:

Fifteen (15) days of supervision from March 1, 1974 to March 15, 1974 and twenty (20) days of supervision from March 18, 1974 to April 6, 1974.

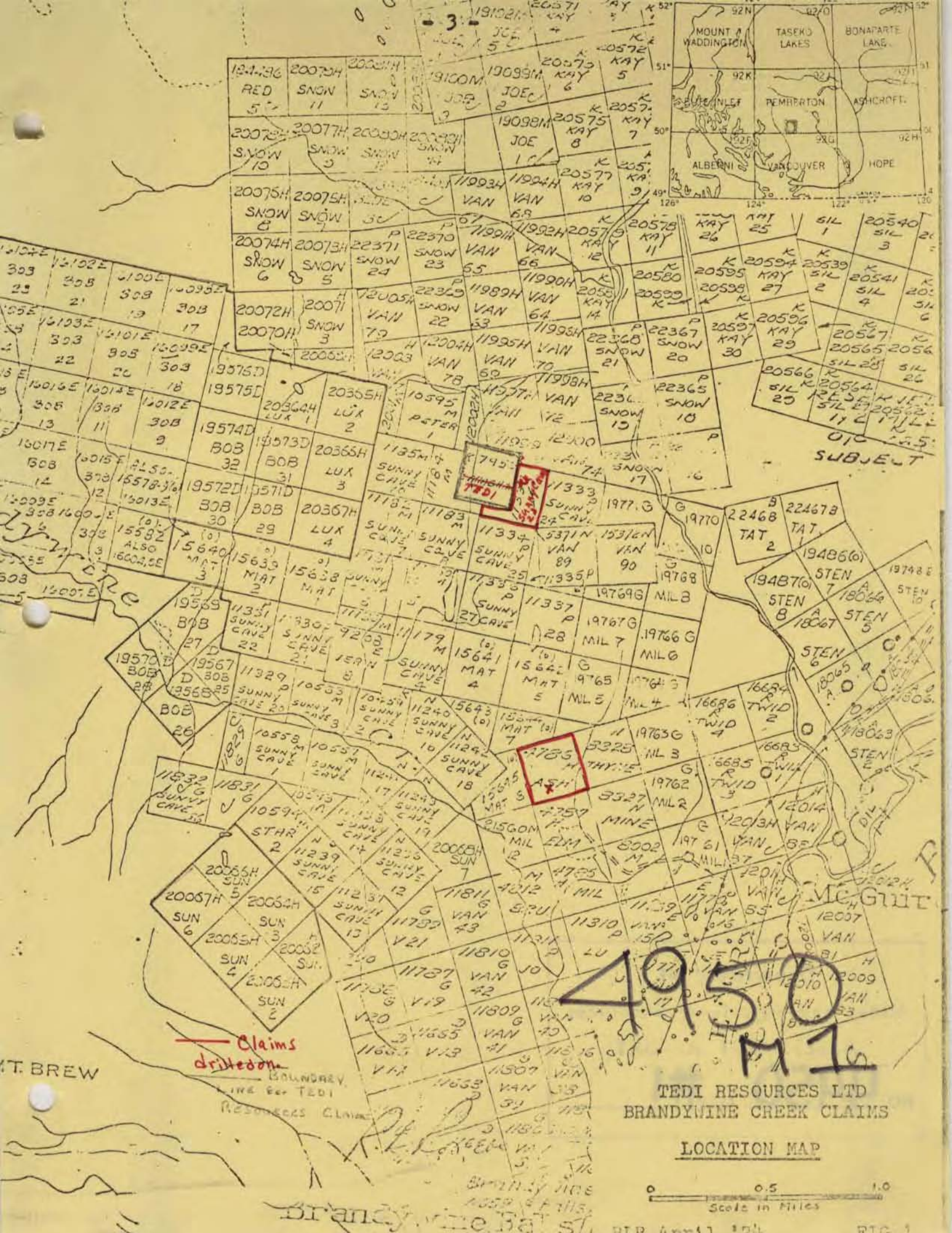
Thirty (30) days for bulldozer rental.

Thirty (30) days for bulldozer operator from March 1, 1974 to April 5, 1974.

(b) Cost of supervision for 35 day period= 35x\$50	= \$1,750.00
Cost of bulldozer rental = 1 x \$1,000.00	= \$1,000.00
Cost of bulldozer operator= 80 hrs.x \$8.00	= \$ 640.00
Cost of Travel to and from claims by car =	
841 mi. x 13¢	= \$ 109.33
Cost of food and lodging for 35 days	= \$ 298.00
(c) Cost of drilling 1,053' of BQ hole @ \$8.50	<u>= \$8,950.50</u>
Total cost for thirty-five day period	= \$12,747.83

LOCATION OF CORE STORAGE.

The core from BV # 15, 16 and MC # 1 are stored in Vancouver, B.C. at 1661 Victoria Drive.

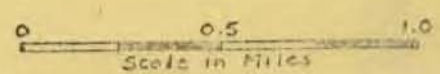


Claims drilled on

4950
MI

TEDI RESOURCES LTD
BRANDYWINE CREEK CLAIMS

LOCATION MAP



Brandywine Creek

T. BREW

BOUNDARY
LINE FOR TEDI
RESOURCES CLAIMS

TEDA

BY-15,16



Sunny Cave 23
11332 P.

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. **4950** MAP **#2**

Scale
1" = 1000'

ASH
4786 H.
MCH

ALL AREA SHOWN is within claims AREA held by UVA Silver Explorations.

Property Van Silver Explorations

Sheet No. 1

Hole No. BV-15

Project No.

N.T.S.

Core Size: BQLat. 20,090 NElev. 3,420' (approx)Dip -48°30'

Collared

Logged by: R.L.R.Dep. 19,997 EDepth 302'Bearing N 81° ECompleted March
April 25, 1974 R.L.R.

ASSAYS

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.				
0-20 20-46		Casing. Grey-green, f. grained volc. Occas. silic. sections. Badly broken, minor sulph.									
46-70.8		Grey-green, med. to f. gr. diorite. Some sections of grey, fine gr. volc		Minor dissem. sulph. Very few qtz-carb str. Mostly broken core 46-57.							
70.8-80		Grey-green, f. to med. gr volc. Occas. silic sect. Occas. qtz-carb str.		Some dissem. py. Narrow str with good cpy, galena at 78'.							
80-91.2		Silic. schistose volc. Some brecciated sections		Some dissem py. Broken 83- 85, 91-91.2							
91.2-96		Brecciated zone. § (volc)		(cpy, Galena) Strs throughout with good sulph.							
96-98		Volc. Broken, brown stain rotted appearance									
98-127		Grey-green, med gr. volc Some diorite sections.		Occas. epidote mineralization Occas. qtz-carb str.							
127-132		Grey-green f. gr. volc. Some diorite sections. Occas. qtz-carb. brecciated areas		Brecciated areas contain fair cpy & galena.							
132-302		grey to grey-green med gr. diorite. Occas. sections of grey-green f. gr. volc Occas. qtz-carb str.		Some epidote mineralization minor sulph. Broken 149, 159, 160, 169.5, 184-185, 196.8- 197.3, 202.5-203.5, 217, 221-222.							
302		End of hole.									

R.L.R.
April 18, 1974
P. Emery
R.L.R.

Property **Van Silver Explorations**

Sheet No. 1 Hole No. BV-16

Project No. N.T.S.

Core Size: BQ

Lat. 20,089 N Elev. 3,420 (approx) Dip -60°

Collared

Logged by: R.L.R.

Dep. 19,993 E Depth 248' Bearing N 81° E

Completed April 6, 1974.

ASSAYS

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.				
0-17 17-28		Casing. Grey-green, f.gr. volc.		Mostly broken, some rotted, vuggy sections.							
28-61.5 61.5-63		Similar to above, less broken. Occas. narrow qtz- carb str. Broken talcy section.		Broken, with limonite on fractures 29-29.5, 37-39. Grey, f.gr. blebs of chlorite.							
63-73 73-78		Grey- f.gr. volc Mixture of brecciated volc (light & dark f.gr.)		Broken 67-68. Some limonite stain. Some fine dissem sulph. Some limonite stain 74-74.5							
78-84		Grey-green, f.gr. volc some brecciation. Freq str of qtz-carb.		Qtz-carb str contain good galena, cpy, py.							
84-98.5		Grey volc, f-med.gr. Broken, with limonite stain & some gouge 91, 95, 96.5, 97, 97.6, 98.5		Some fine dissem. py. Narrow qtz-carb str at 94.5 with py & minor galena.							
98.5- 99.7 99.7- 128		Bleached, altered section Volc. Grey-green med. gr. diorite & volc sections.		fair to good dissem. sulph. Occas. qtz-carb str. Minor dissem. sulph. Broken 106, 121.							
128-248		Diorite, sim to above except increasing epidote mineralization A few specks of cpy at 239		Broken, some limonite on fractures 132, 146, 155, 173-175, 181, 216-217, 226-227.5, 229, 232.5, 239, 240.5, 242.							
248		End of hole.									

R.L.R.
April 18, 1974
P.E. 1974
R.L.R.

Van Silver Explorations Ltd.
• Interim grid.

Property Van Silver Explorations

Sheet No. 1 Hole No. MC - 1

Project No. N.T.S.

Core Size: BQ

Lat. 10,003 N

Elev. 1825

Dip -44° 30'

Collared

Logged by: R.L.R.

Dep. 9,868 E

Depth 503'

Beating: Az. 64°

Completed 15/3/74

ASSAYS

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.				
0- 5		Casing									
5- 36		Grey green, coarse grained diorite- some pinkish areas.		Broken 7-7.5; 11- 11.5; 17							
36- 46		Somewhat finer grained diorite		increasing py.							
46- 47		Qtz vein,		Some sulphides, badly broken.							
47- 48		Mostly grey gouge.		badly broken. (Only 8" core from 46.6 - 48)							
48-101		Altered diorite, very siliceous sections.		Fair sulphide mineralization. Some areas rich in epidote. Some narrow sulph. strs. 72-72.5 Qtz-carb. str. good sulph. 74' - 2" qtz-carb str. good sulph.							
101-110.5		Somewhat fresher diorite. Somewhat schistose.		Less sulphide mineralization. Some epidote strs.							

Van Silver Explorations Ltd.

Property _____

Sheet No. 2

Hole No. MC-1

Project No. _____

N.T.S.

Core Size: _____

Lat.	Elev.	Dip	Collared	Logged by:							
Dep.	Depth	Bearing	Completed	ASSAYS							
Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.				
10.5-113		Silicified section. Somewhat vuggy.		Fair sulph.							
13-118		Diorite, sim. to 101-110.5									
18-118.6		Silicified section.		Fair cpy.							
18.6-128		Diorite, sim. to 101-110.5									
28-134		Finer grained, more silicious diorite.		Some py str.							
34-141		Diorite, sim to 101-110.5									
41-152.5		Diorite		With increasing conc. of sulph. str.							
52.5-153.5		Pinkish silicified section.		With 3" qtz carb str at end of section.							

Van Silver Explorations Ltd.

Property _____

Sheet No. 3

Hole No. MC-1

Project No. _____

N.T.S.

Core Size: _____

Lat. _____

Elev. _____

Dip _____

Collared _____

Logged by: _____

Dep. _____

Depth _____

Bearing _____

Completed _____

ASSAYS

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.				
53.5-158.5		Similar to 141-152.5.		Some narrow qtz-carb str. with sulphides.							
58.5-161		White felsite dyke.		Mineralized sparsely with py, galena.							
61-162		Bleaced contact.		Minor sulphide str.							
162-166		Grey diorite.		similar to 153.5-158.5							
166-168		Diorite.		With increased sulphides.							
168-171		Grey-green schistose, fine grained volcanic. - banded apperance.		(Fault contact at start of section)							
171-179		Grey-green schitose, med. grained diorite. Some volcanic sections.		Broken 174-175							
179-191.5		White fine grained felsite dyke.		Some dissem, black mineral specks. Possibly sphalerite &/or ruby silver.							

Van Silver Explorations Ltd.

Property _____

Sheet No. 4

Hole No. MC-1

Project No. _____

N.T.S.

Core Size: _____

Lat. _____

Elev. _____

Dip _____

Collared _____

Logged by: _____

Dep. _____

Depth _____

Bearing _____

Completed _____

ASSAYS

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.				
191.5-208		Dark grey-green, med. grained diorite. Some epidote str. fairly siliceous.		Some sulph. str. 3" qtz str. at 200'.							
208-241.5		Lighter coloured, coarse grained, more silicified diorite. More epidote.		Occas. narrow sulph. str. (Some Parallel to core axis) Some sections quite schistose & some areas very siliceous.							
241.5-250		Darker, fresher-looking diorite.		Occas. sulph. str. & epidote str.							
250-254		Grey, finer grained, bleached-looking diorite.		Fair sulphides.							
254-258		Diorite, similar to 241.5-250.		4" qtz-calcite str at 256' with chlorite.							
258-259.5		Altered diorite similar to 250-254.									
259.5-263		Fresh-looking, dark grey, med. to coarse grained diorite.									
263-263.5		Altered diorite, sim to 250-254.		Good pyrite							

Van Silver Explorations Ltd.

Property _____

Sheet No. 5

Hole No. MC-1

Project No. _____

N.T.S.

Core Size: _____

Lat. _____

Elev. _____

Dip _____

Collared _____

Logged by: _____

Dep. _____

Depth _____

Bearing _____

Completed _____

ASSAYS

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.				
263.5-266.5		Fresh-looking, dark grey, med. to coarse grained diorite.									
266.5-267.8		Altered diorite, sim. to 250-254.		Good py.							
267.8-268.5		Fresh-looking, dark grey, med. to coarse grained diorite.									
268.5-270		Altered diorite, sim. to 250-254.		fair py.							
270-272.2		Diorite, sim. to 254-260.									
272.2-274		Diorite, sim. to 250-254		good py.							
274-276.5		Altered, bleached-looking diorite. Silicified.		Fair epidote, some pyrite strs.,							
276.5-277.5		Qtz. vein (at 40° to core axis)		Some chlorite patches with pyrite.							

Van Silver Explorations Ltd.

Property _____

Sheet No. 6 Hole No. MC-1

Project No. _____ N.T.S.

Core Size: _____

Lat.		Elev.		Dip		Collared		Logged by:					
Dep.		Depth		Bearing		Completed		ASSAYS					
Footage	Rec'y	Rock Type/Alteration		Graphic Log	Mineralization/Structure		% Sulfides	Sample No.	Lt.				
77.5-292		Diorite, sim. to 274-276.5 Section is quite siliceous.			Narrow qtz str at 280.5. Some sulphide str.								
292-308		Grey, siliceous highly altered volcanic.			Fair py. Some cpy. Narrow str of sulphides & sulphides occas. qtz-carb str. Rock occas. has banded appearance & some sections are vuggy.								
308-325		Light grey, mottled or granular appearance. May be a highly altered diorite. Mixed with sections of altered light grey, f.gr. vlc.			Some epidote patches. Some narrow sulphide str. Quite silicified.								
325-327.5		Grey-green, fine grained volcanics.			Fair py.								
327.5-337		Diorite.			Minor sulphides. Broken at lower contact.								
337-349.5		Mixture of grey silic. f. volc. with narrow altered diorite sections.		gr.	fair sulph.								
349.5-359		Diorite, altered, med. grained, light grey green, some short sections of volcanics.			Much epidote. Some short sections with fair py. Some blebs & minor fine galena.		cpy.						

ROBERT L. ROSCOE, P. ENG.
4675 Skyline Drive
North Vancouver, B.C.

CERTIFICATE


I, Robert L. Roscoe, certify as follows:

I am a registered member of the Association of Professional Engineers of the Province of British Columbia.

I graduated from Queen's University, Kingston, Ontario, in 1944 with a B.Sc. degree in Mining Engineering. I have also taken one year in post-graduate work in geology at the same university.

I have been associated with the mining industry in a professional capacity for twenty-seven years.

I have examined and logged diamond drill holes BV # 15 & 16 which were drilled on Van Silver Explorations Ltd. claims in the Brandywine area. I have also examined and logged diamond drill hole MC # 1 drilled on the same property.


R.L. Roscoe, P.Eng.
April 17, 1974.