

DRILLING
ASSESSMENT REPORT
on the
TAM O'SHANTER PROPERTY
SHANTER CLAIM
Greenwood
Greenwood Mining Division
82E/2E

Latitude : 49° 05.1' North
Longitude : 118° 43.6' West
Owner : Oneida Resources Ltd.
Author : George O.M. Stewart
Date : September 15, 1980

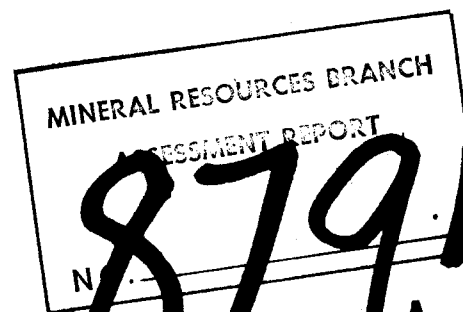


TABLE OF CONTENTS

GENERAL STATEMENT	Page 1
STATEMENT OF COSTS	Page 3
STATEMENT OF QUALIFICATIONS	Page 4
APPENDIX	Page 5
Diamond Drill Hole No. 79-1	
Diamond Drill Hole No. 79-2	
Diamond Drill Hole No. 79-3	

LIST OF ILLUSTRATIONS

Figure 1	Location Map	Following Page 1
Figure 2	Claim Map	Following Page 2
Figure 3	Geology & Mineralization 1" = 800'	In Pocket

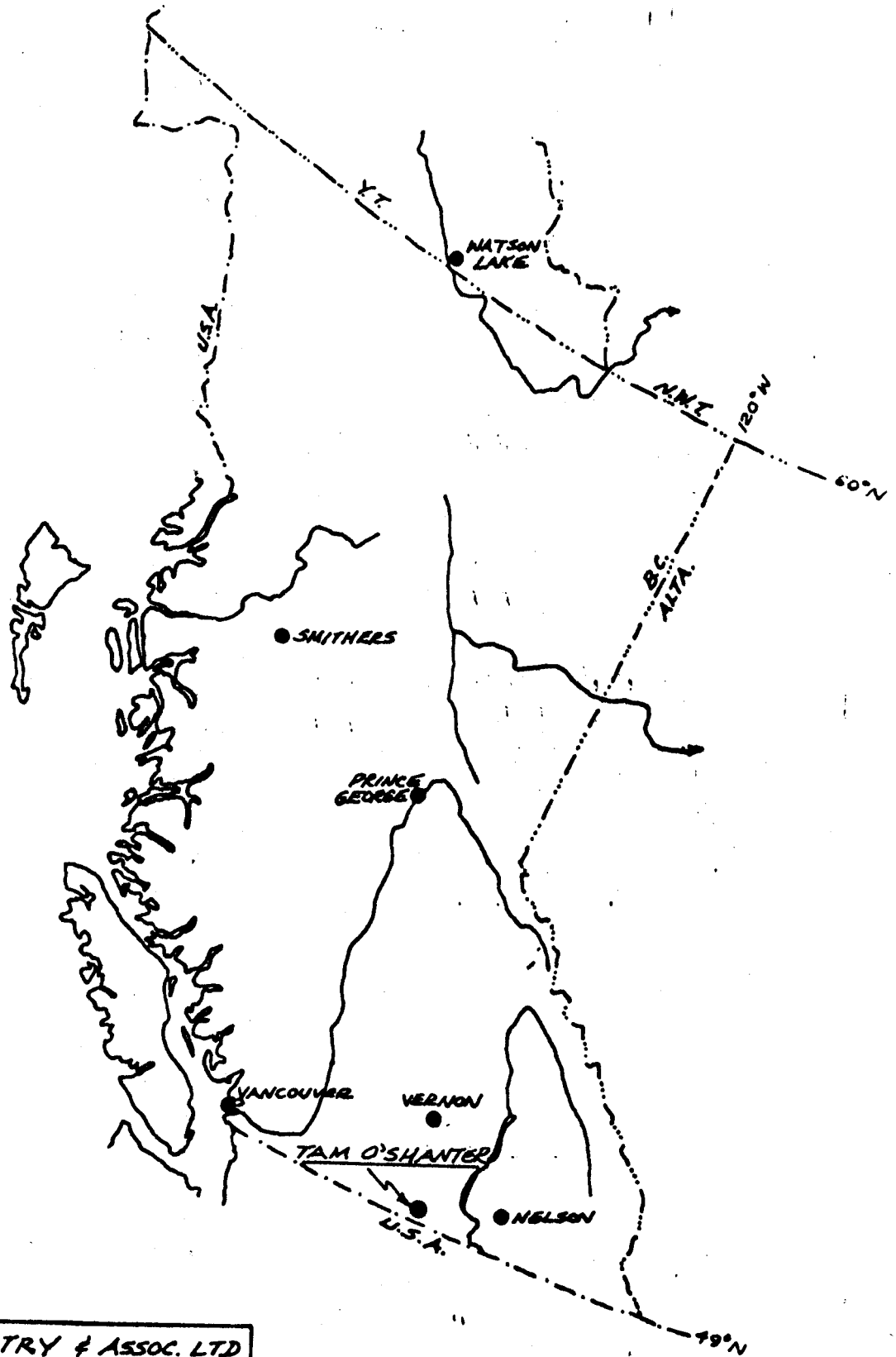
GENERAL STATEMENT

Oneida Resources Ltd., of 1230 - 800 West Pender Street, Vancouver, B.C., owns the Tam O'Shanter claim group near Greenwood in the Greenwood Mining Division in southern B.C. (Figure 1). The claim block is between 1.5 and 6 km due west of Greenwood, and road access is available from that town on Highway 3 via the Motherlode Creek road and a network of old bush and mine roads. Topography on the property is typical of the Boundary District; rounded hills with gentle to moderate slopes are cut by small creek valleys.

The Tam O'Shanter property comprises 10 reverted Crown-granted claims and 9 located claims (totalling 60 units). Oneida Resources Ltd. is the operator of the property.

The current exploration target is porphyry copper-molybdenum mineralization. The drill programme described in this report was conducted to test the potential for economic mineralization at depth in the south central part of the property.

Previous exploration has discovered low-grade porphyry copper mineralization over large areas of the property. Major programmes have been conducted on and near the claims by Silver Dome Mines (1964), Crown Silver Development (1965), Utah Construction and Mining (1966-67), San Jacinto Explorations (1966-67), Sun Oil (1972), Phelps Dodge (1972), Mapletree Exploration (1973), and Mascot Mines and Petroleum (1973-74). In 1975, principals of Oneida Resources acquired the ground and commenced further work.



K.L. DAUGHTRY & ASSOC. LTD.

ONEIDA RESOURCES LTD.

LOCATION MAP
TAM O'SHANTER
PROPERTY

JULY, 1980

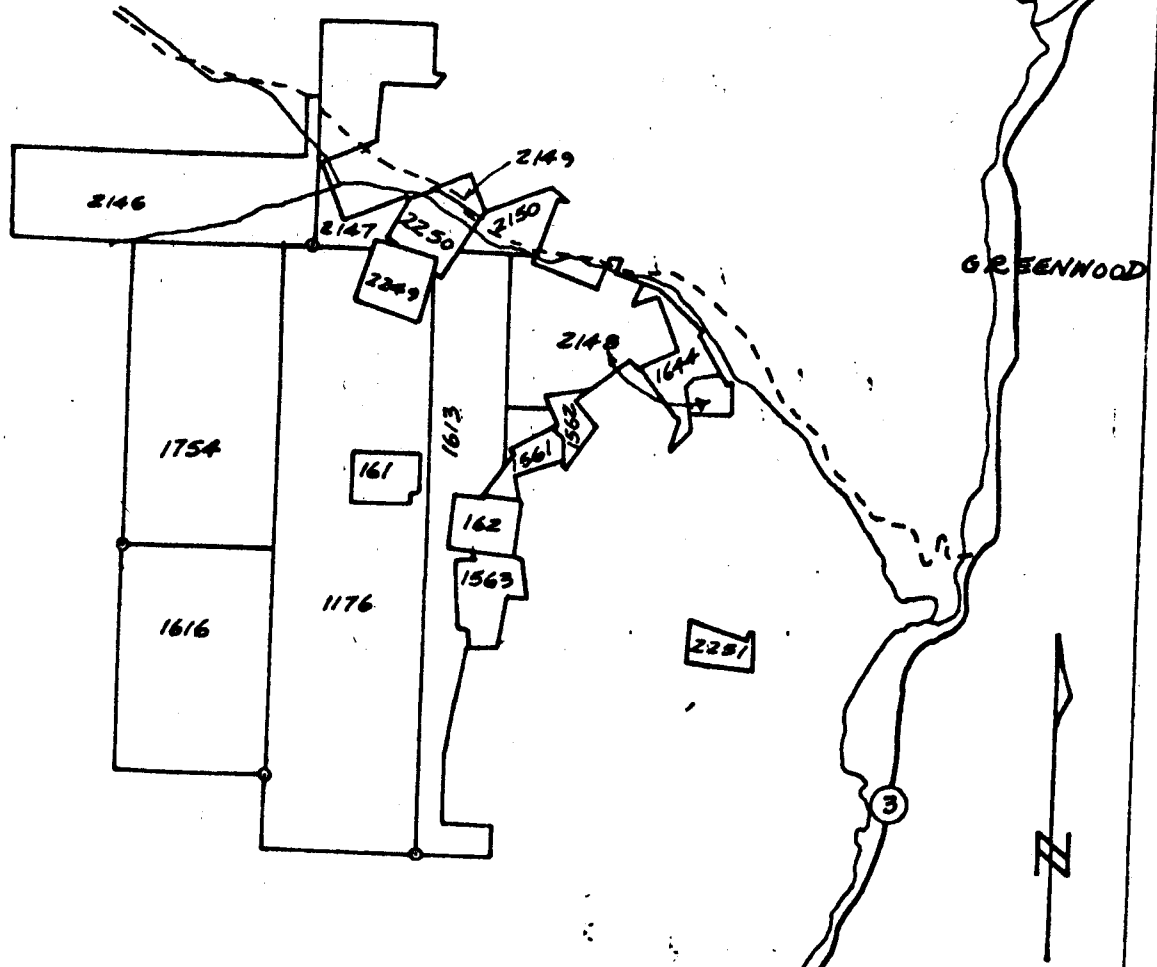
FIG. NO. 1

WLS

...2

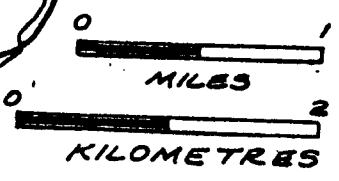
The 1979 drill programme discovered a new zone of intense hydrothermal alteration and stockwork fracturing and quartz veining, accompanied by pyrite-chalcopyrite-molybdenite mineralization in Tertiary and older rocks on the SHANTER claim. Further exploration of this area is definitely warranted.

Record number of claim
Greenwood M.D.



K.L. DAUGHTRY & ASSOC. LTD.
ONEIDA RESOURCES LTD.

CLAIM MAP
TAM O'SHANTER PROPERTY
NTS: 82E/RE
SCALE: 1:50,000
JULY, 1980 FIG. N°: 2



STATEMENT OF COSTS
TAM O'SHANTER CLAIMS

Land and Claim Cost:

Prospecting	\$ 300.00	
Staking & Recording Fees	3,055.00	\$ 3,355.00

Exploration & Development Costs

Camp & Related Costs	27.80	
Cement & Services	357.60	
Drilling Contractor	41,480.80	
Drilling Fluids	161.44	
Equipment Rentals	303.75	
Sample & Core Analyses	463.30	
Geological Study, Engineering Data	4,544.19	
Site supervision & Expenses	9,194.89	
Lease & Road Preparation	240.00	
Moving Drilling Rig	1,769.50	
Trenching	2,091.00	
Transport	307.67	
Water	514.80	
	<u>61,456.74</u>	<u>\$64,811.74</u>

RETAIN THIS COPY FOR FOLLOW-UP

47

FROM	DEPARTMENT
TAM OSHANTER GROUP	INVOICE
% GEORGE O.M. STEWART (MACKAY + PETANJIC)	DATE
800 WEST PENDER STR. ROOM 1236, VANCOUVER, B.C.	JULY 9, 1979
	SUBJECT
	DIAMOND DRILLING
	DATE
	JUNE 26 - JULY 8, 1979

MESSAGE

HOLE # 1 B	
B W CASING 0-12 ft at \$18 ⁰⁰ per ft	\$ 216.00
B.G. DRILLING 12-481 ft = 469. at \$18 ⁰⁰ per ft	8442.00
MOVING, SETTING UP DRILL & EQUIPMENT 30 MAN HRS.	
at \$13 ⁰⁰ per hr + 10%	429.00
INSTALL SUPPLY PUMP, STRETCH 1800 ft HOSE LINE	
24 MAN HRS at \$13 ⁰⁰ PER HR + 10%	343.20
MUD MIXING TIME 16 HRS @ \$8 ⁰⁰ per hr	128.00
2 CEMENTING 12 HRS @ \$25 ⁰⁰ per hr.	300.00
2 BAGS CEMENT @ \$19 ⁸⁰ + 10%	39.60
8 BAGS of MUD @ \$3 ⁰⁰ + 10%	33.44
Total AMOUNT DUE	<u>\$ 9931.24</u>


 PRESIDENT RONALD BENVENISTE
 LOWER PORTION FOR REPLY  BLUELINE  REPLY FROM

DATE July 9/79

RETAIN THIS COPY FOR FOLLOW-UP

53

FROM	DEPARTMENT
TAM OSHANTER GROUP 40 MACKAY + PATANCK RM. 1230-800 WEST PENDER STR. VANCOUVER B.C. ENG. MR. G. STUART	DIAMOND DRILLING DATE JULY 9 - AUG 11 1979 SUBJECT INVOICE

MESSAGE

HOLE #2 CASEING	0-10' @ \$18 ⁰⁰ PER. FT.	\$ 180 ⁰⁰
DRILLING	10-500' = 490' @ \$18 ⁰⁰ PER. FT.	\$ 8820 ⁰⁰
"	500-1000 = 500' @ 19 ⁰⁰ PER. FT.	\$ 9500 ⁰⁰
"	1000-1048' = 48' @ 23 ⁰⁰ PER. FT.	\$ 1104 ⁰⁰

INSTALLATION OF PUMP at BOTTOM SUMP, STRETCHING HOSE LINE

12 MAN HRS @ 13⁰⁰ PER HR + 10% . 171.⁶⁰

CEMENT HOLE + PUMP 1 BAG QUICK SEAL 150.⁰⁰

1 - BAG OF CEMENT 18.⁰⁰

68 CORE BOXES @ \$3⁰⁰ PER BOX 204.⁰⁰

PULL RODS, TEAR DOWN, READY TO MOVE

12 MAN HRS @ 13⁰⁰ PER HR. + 10% 171.⁶⁰

\$ 20,319.²⁰

LESS ADVANCE AUG 7+8/79 20,000.⁰⁰

\$ 319.²⁰

USE LOWER PORTION FOR REPLY

5 BLUELINE

President

REPLY FROM

DATE

August 12/79

ATTENTION

DEPARTMENT
INVOICE

FROM

TAM OSHANTER GROUP
40 GEORGE OMI STEWART
MACKAY + PETANCIC
800 WEST PENDER STR. R.M. 1230
VANCOUVER B.C.

DATE

October 14, 1979

SUBJECT

DIAMOND DRILLING

AUGUST 15 - OCTOBER 11, 1979

MESSAGE

MOVING DRILL FROM HOLE # 79-02 to 79-03 SETTING UP, WATER TANK
 HOSE LINE + PUMPS APPROX. 700 FT 41 MAN HRS @ 13⁰⁰ PER HR + 10% ? \$ 586.30
 HOLE # 79-03
 BW CASING 0-15' @ 18⁰⁰ PER FT. 270.00
 BQ DRILLING 15-500' 485' @ 18⁰⁰ PER FT \$ 8730.00
 500-710' 210' @ 19⁰⁰ PER FT. 3990.00
 READING SHELL THROUGH CORE 16 MAN HRS. @ 13⁰⁰ PER HR. + 10% 228.80
 32 NEW CORE BOXES @ 4.55 PER BOX 145.60
 HOLE COMPLETE 710 FT. BREAK RODS, TEAR DOWN, PULL PUMP, ?
 ALL HOSE DRILL READY TO MOVE TO NEXT HOLE 32 MAN HRS @ 13⁰⁰ PER HR + 10% \$ 457.60

AT COMPANIES REQUEST: FOLLOWING LEFT IN HOLE

NEW BX CASING SHOE BIT SER # 14M X 004 AT 3/4" + EX ADAPTER 182.00
 15' NEW BW CASING 1-10' LENGTH, 1-5' LENGTH 121.75
 NO CHARGE FOR TAPPING HOLE SUB TOTAL \$ 14712.05
 PREVIOUS INVOICE # 53 AMOUNT DUE 319.20
 TOTAL AMOUNT DUE AS PER THIS INVOICE \$ 15031.25

THANKYOU PRESIDENT *[Signature]*

USE LOWER PORTION FOR REPLY

REPLY FROM

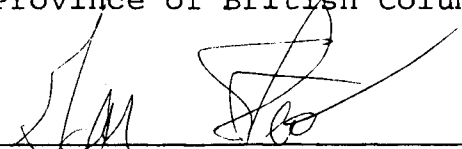
DATE October 14, 1979

STATEMENT OF QUALIFICATION

GEORGE O.M. STEWART

- 1967 - Present Mineral exploration manager for New Frontier Exploration Inc.
- 1973-1976 Exploration and mine manager for Colt Resources Ltd.
- 1970-1973 Exploration manager for Frontier Exploration Ltd. and syndicate manager for Northgate Exploration Ltd.
- 1967-1970 Exploration and mine manager for Nadina Exploration Ltd.
- 1960-1967 Prospector to project manager for Kennco Exploration Ltd. (western Canadian subsidiary of Kenncot Copper Corp.)
- 1960-1962 Winter attended Dalhousie University (Geology)
- 1959-1960 Employed by Sheep Creek Mines Ltd. at the Mineral King Mine with the engineering and geological department
- 1957-1959 Attended Dalhousie University, Halifax
- 1955-1957 Attended St. Mary's University, Halifax

DATED the 24th of September, 1980 at the City of Vancouver, in the Province of British Columbia.



George O.M. Stewart

COMPAN

George Stewart

GEOCHEMICAL ANALYSIS DATA SHEET

No. 9-548

PROJECT No.:

MIN - EN Laboratories Ltd.

DATE: Aug. 28,

ATTENTION: George Stewart

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

1979.

Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppb	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
610-20	395.2	14.5	7.50					21								5
620-30	5.3	5	3.55					17								5
630-40	5.4	5	4.95					19								10
640-50	5.5	8	2.00					16								4.5
650-60	5.6	4.7	1.61					24								4.5
660-70	5.7	8	2.20					18								4.5
670-80	5.8	3.7	3.10					28								4.5
680-90	5.9	1.3	3.35					17								4.5
690-700	6.0	5	1.52					20								2.5
700-710	6.1	5	2.75					16								5
710-720	6.2	6	3.10					12								5
720-30	6.3	1.1	7.55					26								5.5
730-40	6.4	1.9	1.40					16								10
740-50	6.5	8	7.75					27								1.5
750-60	6.6	5	3.20					14								2.0
760-70	6.7	1.1	23.50					33								10.0
770-779	6.8	1.2	1.71					15								5.0
779-785	6.9	2	6.80					16								2.0
785-800	7.0	1.0	3.15					18								1.0
800-10	7.1	9	3.75					25								2.0
810-20	7.2	2.2	4.55					22								2.0
820-30	7.3	7	11.80					26								7.5
830-40	7.4	2	16.90					40								7.0
840-50	7.5	7	10.40					28								1.60
850-60	7.6	5	15.70					28								8.0
860-70	7.7	9	10.70					23								7.5
870-80	7.8	9	8.00					23								2.5
880-90	7.9	8	17.40					28								1.50
890-900	8.0	5	17.20					30								6.0
900-910	39.81	3	4.75					16								5.0

45% CAT

COMPAN George Stewart

GEOCHEMICAL ANALYSIS DATA SHEET

File No. 9-548

PROJECT NO. _____

MIN - L. Laboratories Ltd.

D. Aug. 29,

ATTENTION: George Stewart

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

1979.

DDH/2

Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppb	Mo ppm			
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
310-320	71	139					15					100	5			
320-330	67.3	104					14					35	16			
330-340	67.4	156					18					* 500	82			
340-50	67.5	260					16					65	12			
350-60	67.6	265					20					35	58			
360-70	67.7	230					20					10	39			
370-80	67.8	240					17					5	7			
380-90	67.9	430					26					5	7			
390-40	68.0	675					28					35	34			
400-10	68.1	390					23					40	6			
410-20	68.2	320					21					45	10			
420-30	68.3	710					33					25	6			
430-40	68.4	1120					40					15	3			
440-50	68.5	660					18					10	6			
450-60	68.6	540					16					10	14			
460-70	68.7	1550					34					5	14			
470-80	68.8	720					18					45	13			
480-490	68.9	655					19					10	18			
490-500	69.0	575					17					5	11			
500-510	69.1	715					22					10	12			
510-20	69.2	790					25					5	16			
520-30	69.3	760					21					45	20			
530-40	69.4	1400					36					5	48			
540-50	69.5	960					23					5	28			
550-60	69.6	1460					31					10	32			
560-70	69.7	2700					34					75	100			
570-80	69.8	2600					35					20	130			
580-90	69.9	5250					38					45	200			
590-600	71	1550					12					120	25			
600-610	3951	2200					24					100	360			

CERTIFIED BY: *[Signature]*

GEOCHEMICAL ANALYSIS DATA SHEET

PROJECT No.:

MIN - L. Laboratories Ltd.

DATE: Aug. 28,

ATTENTION: George Stewart

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

1979.

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppb	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
910-922	3982	2	580					18				50				
922-27	83	15	2700	<i>Forest of 2" 90% Cu</i>				58				200				
927-30	84	3	1170					18				70				
930-40	85	4	670	<i>2" 90% Cu</i>				300				150				
946-50	86	6	790					980				250				
930-80	87	4	540					29				150				
	3988	6	10000	<i>grc hill cpx grab</i>				336				900				
	3989	116	6200	<i>grab of soil from Forest by soil</i>				202				570				

Handwritten notes/signature at bottom right.

MIN-EN Laboratories Ltd.

705 WEST 15th STREET,
NORTH VANCOUVER, B.C., CANADA V7M 1T2
TELEPHONE (604) 980-5814

ANALYTICAL REPORT

Project Date of report Aug. 27/79.
File No. 9-548 Date samples received Aug. 22/79.
Samples submitted by: George Stewart
Company: George Stewart
Report on: 68 rocks, 265 soils Geochem samples
..... Assay samples

Copies sent to:

1. George Stewart, Greenwood, B.C.
2.
3.

Samples: Sieved to mesh - 80 Ground to mesh

Prepared samples stored discarded
rejects stored discarded

Methods of analysis: Mo, Cu, Zn, Ag, Mn-nitric, perchloric digestion.

AA. Analysis.

Remarks:

SPECIALISTS IN MINERAL ENVIRONMENTS

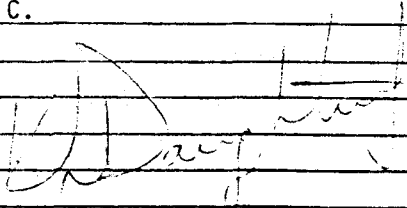
Footage from to		Description	Sample No.	Footage from to		Length							
		flooded with quartz, and quartz veining. Pyrite disseminated and in veinlets. Fragments rounded to angular to sub-rounded, locally corroded.											
		Around 97 angular fragments of Jasper, with pyrite in fractures											
		94 1 inch quartz vein coming up at about 10° to core axis to nearly vertical, with pyrite and dark sulphides rimming hanging & footwall; occasional blob 1 inch angular clots of pyrite, coarse grained											
		113 2 inch veinlet pyrite quartz											
121.5	124	Ground mass so flooded with quartz as to be silicified											
124	127.5	Crushed, one silicified drusy section, greenish fine grained volcanic											
127.5	130	Silicified grey zone, apparently cutting core at about 70° to core axis											
130	143.5	Appears to be silicified altered multi-coloured breccia tuff											
143.5	149.5	Quartz, mottled appearing; maybe silicified breccia tuff											
149.5	161.5	Andesitic dyke looking rock, slightly stressed, with hair line silicified fractures perpendicular to core axis. Contact bleached, basal contact appears perpendicular to core axis. Looks like a vein contact, but it may be dyke chill contact. (looks like a dyke contact to me)											
161.5	168	Altered andesitic material as above											

Footage from to		Description	Sample No.	Footage from to		Length							
168	170	Quartz, fractured, pyrite, dark mineral in, cutting core axis at about 25°											
170	251	Mottled andesitic, colour - black with clots of porphyritic material, locally strong sulphide 189.5-191.5 Strong sulphide, mainly pyrite, rocks stressed, fractures full of white carbonate gypsum quartz and ground mass locally green, appears almost like epidote, red cast locally in fractures, probably hematite. 243 - 251 Bleached. (as above)											
251	267	Quartz contact at 80° to core axis at bottom, contact at top appears to be 45° to core axis. Texture innundated with dark or dirtier quartz 262 - 265 Fracturing up core axis											
267	269	Chilled cream coloured, altered wall rock											
269	282	Silicified breccia texture after 282 rock becomes finer grained, grey green siliceous so it leads to the suspicion that the other may have been brec- ciated rhyolite that has been innundated with quartz locally in this section there is some drusy sections											
282	319	Stress creamed to green cream coloured fine grained rhyolite. Locally this breccia texture is emphasized by later flooding with quartz. The contact at 319 is about a 2 inch seam, muddy pyrite at about 80° to core axis, marking the contact											
319	323	Multi-coloured breccia											

Footage from to		Description	Sample No.	Footage from to		Length								
323	408.5	Multi-coloured breccia phases into dark mottled andesite porphyry mentioned above. Locally where altered, this material becomes buff coloured and in some of the interphases ground mass stays grey green where as the fragments become buff local coloured emphasizing the porphyry texture												
408.5	413	Multi-coloured breccia												
413	434	Silicified stressed, cherty maybe												
434	473	Black andesitic breccia, porphyry texture as above, probably a tuff breccia of some type that has been healed up; with locally clots of disseminated pyrite												
473	488	Similar to the andesite or microdiorite appearing material but more lighter coloured and more clotted, more mottled showing a mottled breccia texture. Clots & disseminations of pyrite strong in this area												
488	500	Finer grained dark black, grey hard, disseminated pyrite, barren looking												
500	511	Locally becomes buff coloured, swirling, fairly banded, tuff looking texture												
511	544	More leuco'd, fracturing appears to be increasing here, showing reticulate fracturing combination of reticulating and stress net type filled with gypsum, this is increasing here, noticeably												
544	638	Mottled clotted, swirling almost mylonitic looking texture, this is some of the stuff that I was suspecting turning almost to skarn, colour is black grey occasionally cream grey sections, still show-												

Footage from	Footage to	Description	Sample No.	Footage from	Footage to	Length							
		ing fracturing occassionally clotted areas showing peculiar looking rounded oolitic-like inclusions. I am not sure whether these are corroded feldspar phenocrysts or some kind of sedimentary phenominon. Locally strong pyrite, occassional little crushed zones, maybe one every 25 feet											
639		Fine grained, black-green groundmass with hair line and 1 to 2 inch irregular fractures flooded with epidote quartz. Epidote increasing, traces chalcopyrite, occassional 2 inch quartz pyrite veinlet											
639		EOH											
		Core stored with George O.M. Stewart Boundary Falls, B.C.											

[Handwritten signature]

Footage from to		Description	Sample No.	Footage from to		Length							
		"Porphyry"-type hydrothermal alteration & veining; pyritized, K-spar flooding (pink) in places.											
439	482	Less altered dacite porphyry as above. Strong qtz veining; argillic alteration weaker, little or no K-spar; chalcopyrite.											
482	651	Dacite porphyry; less altered than above; Veining less frequent.											
651	707	Pale green argillized pyritic rock; Pervasive alteration, irregular fractures, few veins											
707	722.5	High-silica rock, massive, white, dense, few fractures											
722.5	842	Altered, pale green argillized rock and high silica rock as before; mineralized, brecciated											
842	851	Dark greenish-grey altered fig. rock, pyritic, contact zone of granodiorite											
851	1040	Altered, mineralized fig. granodiorite. Alteration decreases down hole; upper part intensely altered & argillization, K-spar veining and abundant dissem- inated pyrite & lesser chalcopyrite.											
1040		EOH											
		Core stored with George O.M. Stewart Boundary Falls, B.C.											
													

Co-Ords: 631 + 50 E (feet)
 301 + 50 N
 Azimuth: -

K. L. DAUGHTRY & ASSOCIATES LTD.

Diamond Drill Record

Hole No. 79-2

Property: TAM O'SHANTER

Dip: 90° Drill Type & Size: BQ W/L Location: On road below Bengal Shaft

Elevation: 4180 Dip Tests: - Date Started: July 9, 1979

Date Completed: August 11, 1979

Length: 1040 Logged By: K.L. Daughtry

Section: Basal Kettle River fm, dacite porphyry, granodiorite Date Logged: November 8, 1979

Purpose: Test intrusion below Kettle River fm.

Footage		Description	Sample No.	Footage		Length						
From	to			from	to							
0	10	Casing										
10	162.5	m.g. to c.g. lithic tuff & fragments of sulphide-rich siliceous rock. Quartz veins rare, few fractures										
162.5	235	fig. tuff as above 212 - 235 argillaceous fractures common										
235	249.5	brecciated tuffaceous shale; abundant fig. py, some qtz veins, carbonate veins										
249.5	265	pale greenish-grey mudstone; barren, few fractures, no veins										
265	296	fig. tuff as above.										
296	323	Breccia; most fragments are tuff, shale, altered and silicified rock. Some fragments of dacite porphyry tuff, sulphides. Rock is hydrothermally altered rock, -brecciated, silicified, pyritized; quartz & carbonate veins										
323	439	Altered, fractured, mineralized dacite porphyry.										

Footage from to		Description	Sample No.	Footage from to		Length						
		Some of these argillic fragments are quite silicified and heavily pyritized. Some fragments are black silica and sulphide.										
	480	Bedding seems fairly constant throughout at about 60° to core axis indicating a flat dip. The silicified zones and the veining is at about 15° to the core axis.										
481		EOH										
		Core stored with George O.M. Stewart Boundary Falls, B.C.										

Handwritten signature or initials

Footage from to		Description	Sample No.	Footage to	Length															
		feet. The fine feldspar-quartz fragments around 1/10 inch appear to be fairly equigranular with dark angular argillite fragments showing in the groundmass. These are about 10% by volume.																		
		77 About a 1 foot fine-grained banded zone showing banding at about 60° to core axis; occasional zone where the core oxidizes a hematitic red.																		
		89 Grey fine grained silicified zone about 6 inches thick.																		
90	250	Weakly altered Kettle River Formation																		
		90 Feldspars have a translucent green cast as if they are being altered to sausserite; occasional blob of anhydrite near the silicified zone																		
		100 Silicified carbonate zone about 3 inches thick.																		
		214 slight increase in the size and amount of argillic fragments.																		
		225 argillite zones appear, up to a foot wide. Seem to be interbedded with slump features in the volcanic arkose; zones are generally quite pyritic.																		
		250 15 feet of pyritic arkose with a lot of shatter texture; filled with white carbonate and quartz.																		
250	481	Altered Kettle River formation.																		
		360 3 foot silicified zone; quite a lot of grinding in some places then it becomes claylike altered volcanic arkose; appears to be more kaolinized than normal. The last boxes have turned into sandy mud																		

MOTHERLODE
OPEN PIT MINE

SUNSET
MINE

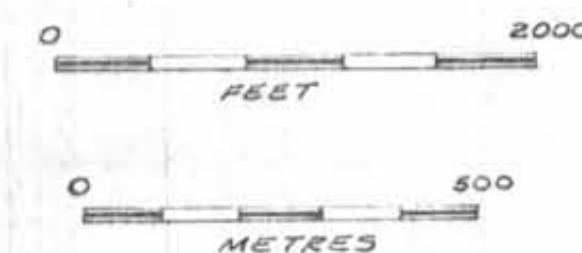
GREYHOUND
MINE

LEGEND

- TERTIARY 5. MARRON FM. basalt, andesite
4. KETTLE RIVER FM. arkose
MESOZOIC 3. quartz diorite
2. NELSON diorite, granodiorite, etc.
MESOZOIC-PALEOZOIC 1. KNOB HILL FM. andesite, argillite, tuff, limestone, chert

- geological contact
- - - fault
- - - zone of intense silicification, pyritization & I.P. anomalies
■ shaft
┆ adit
○ open pit
○ diamond drill hole
— property boundary
— road
— 3500 topographic contour (500' intervals)

MINERAL RESOURCES BRANCH
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TAM O'SHANTER PROPERTY	
GREENWOOD M.D. BC.	
SCALE: 1" = 800'	DATE: JULY, 1980
DRAWN BY: WES	PROJECT NO: 114, FIGURE NO: 3