



# WELCOME NORTH MINES LTD.

1027 - 470 Granville St., Vancouver, B.C. V6C 1V5 • Telephone (604) 687-1658

P E L L Y   P R O J E C T

A SOIL GEOCHEMICAL REPORT

ON THE

WHIP 1-30 MINERAL CLAIMS



Latitude 62° 44'N, Longitude 134° 52'W

Claim Sheet 105L/10  
Whitehorse Mining District

WORK DONE DURING THE PERIOD JULY 15 TO AUGUST 4, 1980

by

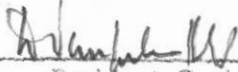
G. H. Rayner, P.Eng. (B.C.)

November 14, 1980.

090742

This report has been examined by the Geological Evaluation Unit and is recommended to the Commissioner to be considered as representation work in the amount of


\$ 3,600.<sup>00</sup>



Resident Geologist or  
Resident Mining Engineer

Considered as representation work under  
Section 53 (4) Yukon Quartz Mining Act.

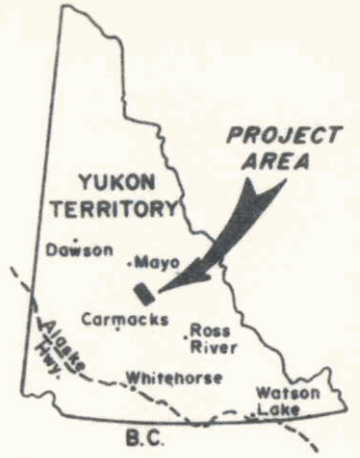
  
E. R. BAXTER  
Supervising Mining Recorder

 Commissioner of Yukon Territory

020413

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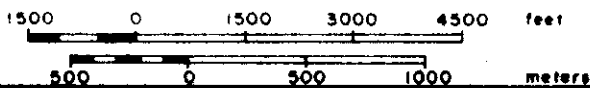
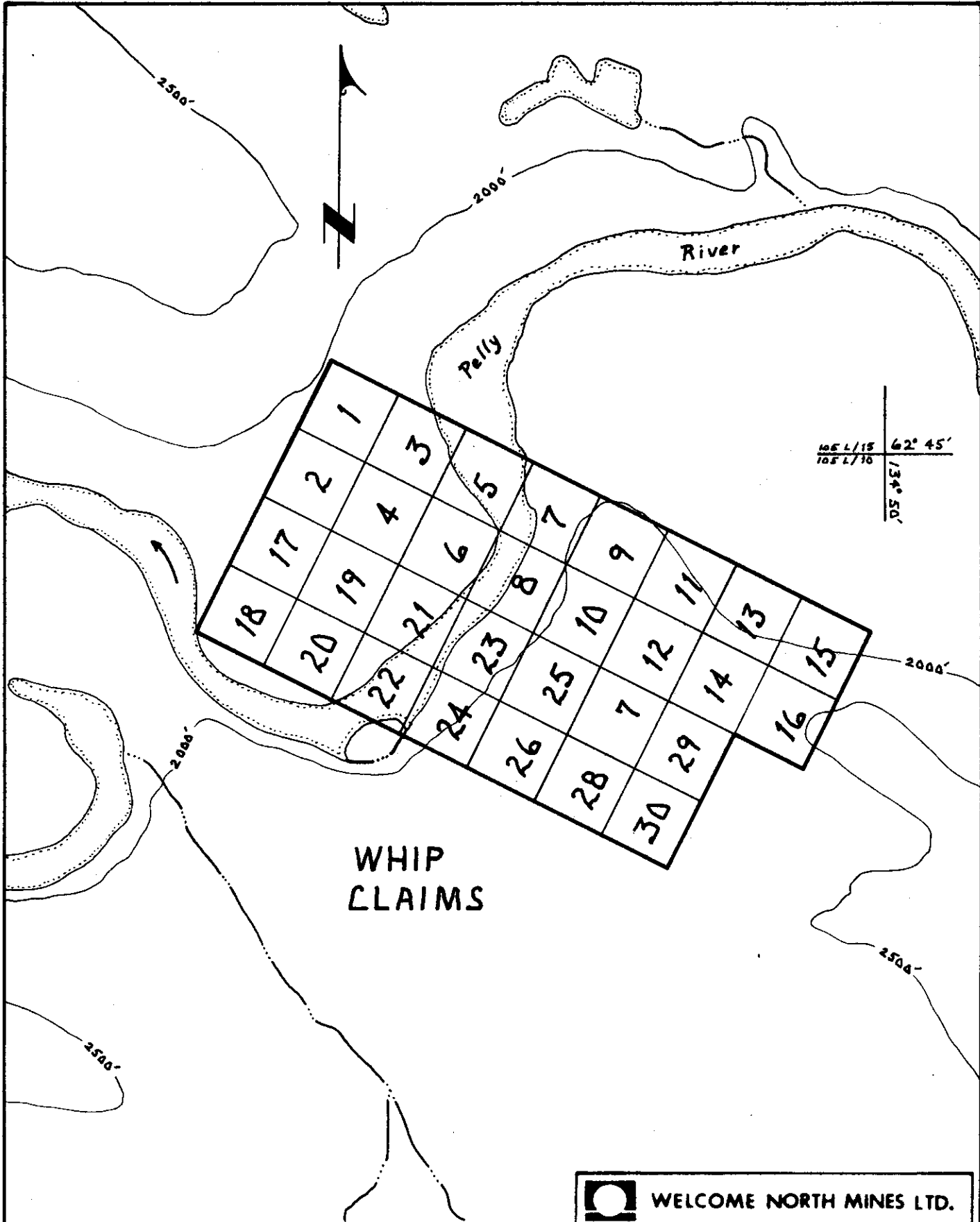
**WHIP  
CLAIMS**


**LOCATION MAP**

N.T.S. : 105 L

fig. 1





 <b>WELCOME NORTH MINES LTD.</b>		
<b>PELLY PROJECT</b>		
<h1>CLAIM MAP</h1>		
Scale 1 : 31,680	Date NOV 1980	NTS 105L/105
Revised _____	By: S.H.R./G.H.	Fig. 2

CONCLUSIONS

The geological results from the present survey are not encouraging. Values in all three elements tested are low and relatively uniform. It seems most likely that the claims do not contain a substantial sulphide body, that is in a position to influence soil metal values.

RECOMMENDATIONS

Since the property lies in a favourable geological environment near the Clear Lake massive sulphide deposit it is recommended that the claims be retained in good standing pending further developments in the area.

If further work is required to maintain the claims in good standing this further work should consist of detailed prospecting and geological mapping.

## INTRODUCTION

The WHIP claims and several other claim groups were staked as part of the Pelly Project, a joint venture between Welcome North Mines Ltd. and E and B Explorations Inc. The claims were located to cover areas potentially favourable for the discovery of a mineral deposit similar to the nearby Clear Lake zone.

During the summer of 1980, Ketz Enterprises Ltd. of Ross River, Y.T. contracted to cut a grid over the property and to carry out a geochemical soil survey. The results of this survey are presented in this project.

## LOCATION AND ACCESS

The property is located in the Pelly River Valley in the south-central Yukon about 120 miles north of Whitehorse. The specific location would be; Latitude 62° 44'N, Longitude 134° 52'W.

Access for light exploration purposes is by helicopter from bases at Ross River, or Carmacks. Several lakes in the area and a gravel airstrip at Clear Lake are suitable for fixed-wing use if required.

Bush cover in the district is moderate and generally does not hinder traversing.

#### HISTORY AND PREVIOUS WORK

Following the discovery by Conwest Explorations Ltd. of the Clear Lake deposit in 1978 the Pelly Project was formed and several geologically favourable areas were staked in the district. Some 1675 line-kilometres of airborne magnetic and electromagnetic survey were flown over a portion of the district in April of 1980 for the Pelly Project.

#### GEOLOGY

The detailed geology of the area is poorly understood.

In general the area is underlain by somewhat schistose rocks of the Askin Group and by Anvil Range volcanics and shale.

These older rocks have been cut by substantial monzonitic intrusives of presumed cretaceous age.

According to G.S.C. mapping the WHIP claims are underlain by rocks of the Anvil Range Group consisting of volcanics and shale.

GEOCHEMISTRY

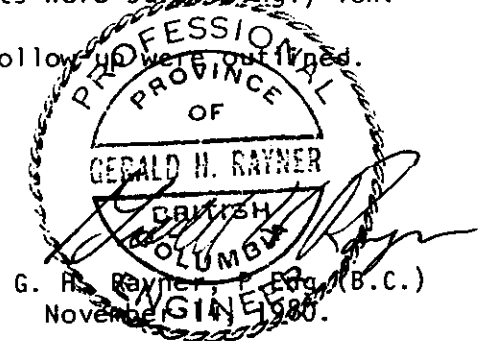
Discussion of Method

The soil samples were taken at 100 metre intervals along flagged grid lines 400 metres apart. A short handled grub hoe was used to collect the sample. Whenever possible the B<sup>2</sup> horizon was collected although in some areas only A<sup>2</sup> material was available. Throughout the district the normal silt profile is overlain by up to 0.5 metres of volcanic ash which must be penetrated to collect the sample.

The samples were placed in numbered kraft paper envelopes and sent to Whitehorse Assay Labs, Whitehorse, Y.T. for analysis. The samples were dried, screened to minus 80 mesh and a weighed portion was digested in hot HNO<sub>3</sub> and HClO<sub>4</sub>. The resulting solution was then analysed by Atomic Absorption Spectrometer for copper, lead and zinc.

Discussion of Results

The values reported for all three elements were surprisingly low. No areas warranting closer geochemical follow up were outlined.



CERTIFICATE

I, Gerald H. Rayner do hereby certify that:

1. I am a consulting geological engineer with offices at  
626 Duchess Avenue, West Vancouver, B.C.
2. I am a graduate of the University of British  
Columbia, (B.Sc. Geology).
3. I am a member in good standing of the Association of  
Professional Engineers of the Province of British Columbia.
4. I have practiced my profession since 1958 primarily in  
Western North America and the South Pacific.
5. This report is based on personal visits to the WHIP claims  
and other Pelly Project properties in the area between  
July 31st and August 6th, 1980 and on available published  
reports and private data.

West Vancouver, B.C.  
November 14, 1980.



A circular professional seal for the Province of British Columbia. The outer ring contains the text "PROFESSIONAL PROVINCE OF BRITISH COLUMBIA ENGINEER". The inner circle contains the name "GERALD H. RAYNER". A handwritten signature is written across the seal.

G. H. Rayner, P.Eng. (B.C.).

APPENDIX I

GEOCHEMICAL REPORT

WHIP Claims

Claim Sheet 105L10

Location 62° 44' 134° 52'

Mining District - Whitehorse

## T A B L E   O F   C O N T E N T S

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4 Zn Contours	

# KETZA ENTERPRISES LTD.

ROSS RIVER  
YUKON, Y0B 1S0

BLAKE S. MACDONALD, Pres.

Phone (403) 969-2237  
Telex 036-8-317

Page One

## F O R W A R D

During the period July 15th to August 14th, 1980, Ketza Enterprises Ltd. was employed and supervised by Welcome North Mines Ltd. to undertake the controlled geochemical sampling of eleven properties in the Detour Lakes area of the Pelly River valley. Ketza Enterprises collected all samples and prepared all maps for the surveys. All results were then sent to Welcome North Mines Ltd. No effort was made by Ketza Enterprises to interpret results or to tie results into existing geological information. During the analysis of samples, certain samples from RSVP, PVA, and PDQ claim blocks were destroyed by fire at the Whitehorse Assay Office.

submitted by,

Blake S. Macdonald

## D A T E S   O F   S U R V E Y

<u>Property Name</u>	<u>Dates of Survey</u>
RSVP	July 15 - August 4
PVA	July 15 - August 4
PDQ	July 15 - August 4
PELLY	July 15 - August 4
WHIP	July 15 - August 4
VSE	July 15 - August 4
SAP	July 15 - August 4
HUGH	August 1 - August 8
GRAF	August 2 - August 8
PETER	August 6 - August 10
HANK	August 10 - August 14

## L I S T   O F   C L A I M S

<u>Claim Name</u>	<u>Claim Tag</u>	<u>Claim Held By</u>
SAP	1- 20    YA25355-YA25374	
PDQ	1- 20    YA25375-YA25394	1- 8    Blake Macdonald 9-16    Lash Ladue 17-20    Jerry Ladue
VSE	1- 75    YA25400, YA48001- YA48134	
WHIP	1- 30    YA48135-YA48164	
PELLE	2- 20    YA48165-YA48185	
PVA	1- 24    YA25331-YA25354	
RSVP	1- 32    YA25299-YA25322	
GRAF	1- 36	
HUGH	1-102	
HANK	1- 90	
PETER	1- 40    YA50742-YA50781	

<u>CLAIM NAME</u>	<u>CLAIM SHEET</u>	<u>MINING DISTRICT</u>	<u>LOCATION</u>	
SAP	105L9	Whitehorse	62°36'30"	134°24'
PDQ	105L10	Whitehorse	62°39'	134°35'
VSE	105L10	Whitehorse	62°42'	134°47'
WHIP	105L10	Whitehorse	62°44'	134°52'
PELLY	105L14	Whitehorse	62°47'	135°02'
PVA	105L14	Whitehorse	62°48'	135°21'
RSVP	105L14	Whitehorse	62°49'	135°21'
GRAF	105L11/14	Whitehorse	62°45'	135°20'
HUGH	105L13/14	Whitehorse	62°47'	135°30'
HANK	105L13/14	Mayo	62°55'	135°30'
PETER	105L11	Whitehorse	62°35'	135°05'

## G E O C H E M I C A L   S U R V E Y

Method of Control

The control of sampling was obtained by the use of compass and chained lines. To tie the lines into the claim block the base lines were run along claim lines tying the claim posts into the grid. Cross lines were run at intervals of 400 meters at right angles to the base lines and sample stations were at intervals of 100 meters on the cross lines.

Method of Collection

At 100 meter intervals on the flagged cross lines samples were obtained with the use of a mattock from the B horizon which in most cases was just below the ash layer that overlays the Detour Lakes area approximately 12 - 18 inches below the surface. The samples obtained were placed in a Kraft envelope and the envelope was marked with the claim block name and the line and station.

Method of Analysis

Samples collected were sent to Whitehorse Assay labs, a division of Barringer Magenta and run accordingly.

Method of Analysis (Continued)

1. Samples are dried.
2. Sieved to minus 80 mesh.
3. Weighed to 0.5 gms.
4. Digested in hot  $\text{HNO}_3$  &  $\text{HClO}_4$  for 4 hours.
5. Cooled and brought up to 5 MLS, shaken and settled.
6. Analysed on an Atomic Absorption Spectrometer.
7. Sample results are recorded and returned to Ketz Enterprises Ltd. to be recorded on grid plans.

## K E T Z A P E R S O N N E L E M P L O Y E D

<u>Name</u>	<u>Period</u>
Jerry Ladue	July 15 - August 5
John Etzel	July 15 - August 5
Charlie Ollie	July 27 - August 3 July 10 - August 14
John Tommy	July 27 - August 3 July 10 - August 14
William Atkinson	July 27 - August 12
Ron Etzel	July 29 - August 4
Dan Etzel	July 29 - August 4
Fred Peter	July 27 - August 14
Gordon Peter	July 10 - July 12
Pat Etzel	July 10 - July 12
Blake Macdonald	July 15 - July 17 July 27 - August 8

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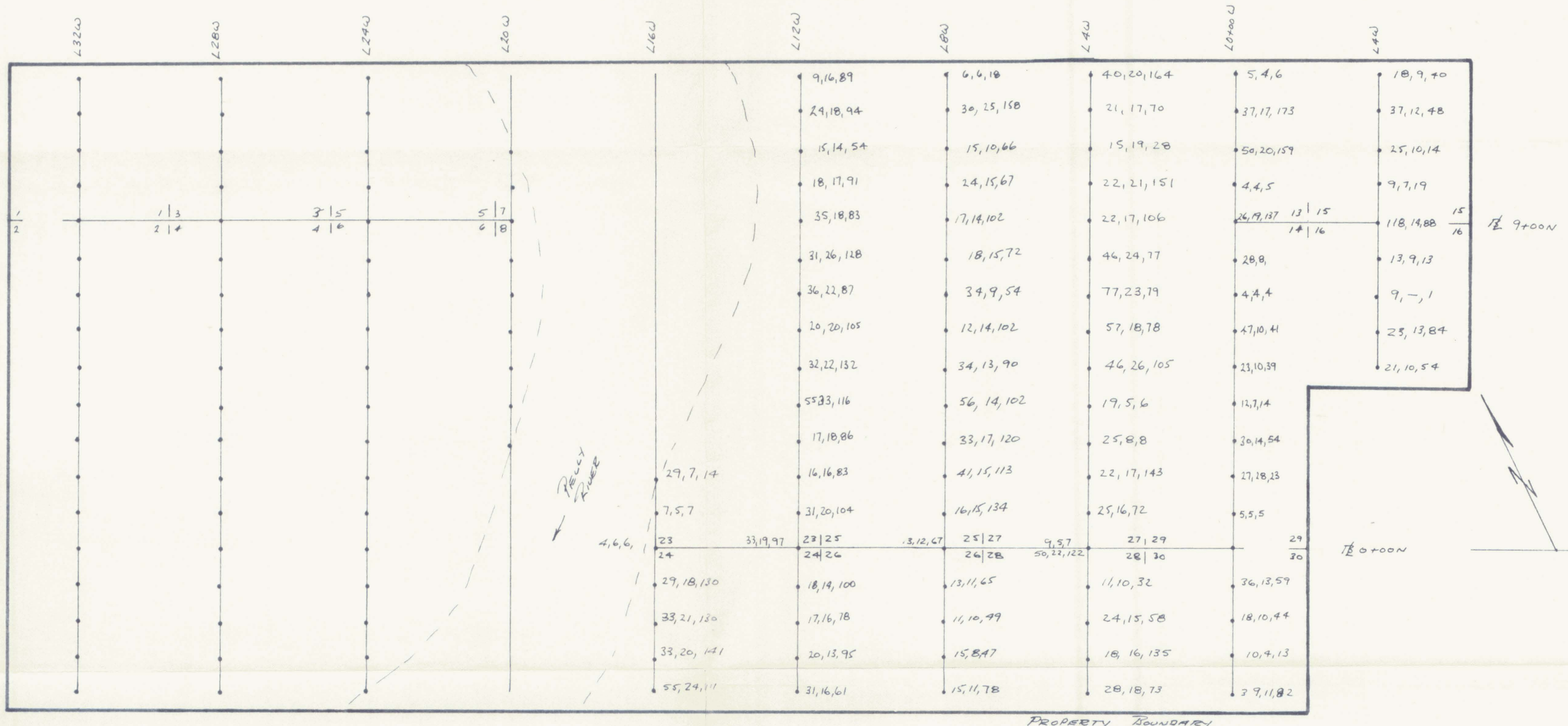
Page Eight

## STATEMENT OF COSTS

### INVOICE

TO: Welcome North Mines Ltd.,  
1027 - 470 Granville St.,  
Vancouver, B.C.  
V6C 1V5

<u>Claim Name</u>	<u>Number of Claims</u>
WHIP	30
Helicopter.....	\$ 431.24
Chain & Compass Grid	
18 Km @ \$145.00/Km.....	2,610.00
Geochem Samples	
88 Samples @ 3.80/Sample.....	334.40
Fuel \$ / \$ Flying	
0.07 X 431.24.....	30.19
Fixed Wing	
\$4.53 X Claim 30.....	135.90
Freight	
\$0.62 X Claim 30.....	18.60
Report preparation costs, including map printing, photocopies, folders, drafting service.....	100.00
TOTAL	\$3,660.33
COST/CLAIM	122.01



WHIP 1-30 GEOCHEM VALUES		
SCALE: 1-10,000	APPROVED BY:	DRAWN BY KEL
DATE: SEPT 6/80		REVISED
Cu, Pb, Zn, PPM		
		DRAWING NUMBER