

013634

VOLUME II to Accompany

SUMMARY REPORT

MACMILLAN PROJECT 1976

N.T.S. 105 G, H, I, J, K, N, O and P
CYPRUS ANVIL MINING CORPORATION

by

W. Roberts

March 31, 1977

VOLUME II of III

FILE COPY

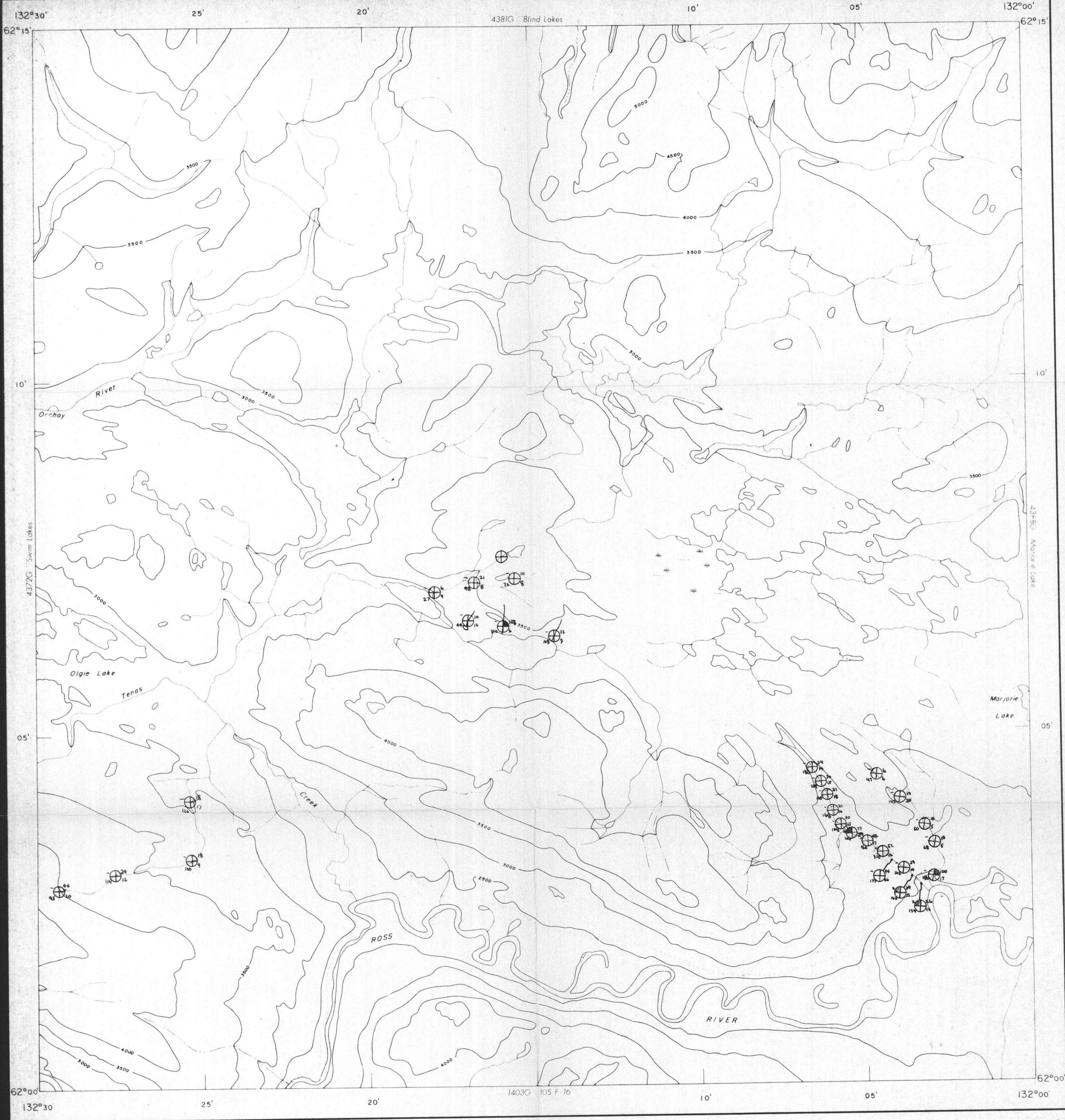
VOLUME II

	<u>N.T.S.</u>	<u>SCALE</u>
Geochemical Maps	105 K - 1	1" = 1 mile
		1" = 1/2 mile
Geochemical Maps	105 K - 16	1" = 1 mile
Geochemical Maps	105 N - 1	1" = 1 mile
Geochemical Maps	105 N - 7	1" = 1 mile
Geochemical Maps	105 N - 8	1" = 1 mile
Geochemical Maps	105 N - 9	1" = 1 mile
Geochemical Maps	105 N - 10	1" = 1 mile
Geochemical Maps	105 N - 11	1" = 1 mile
Geochemical Maps	105 N - 13	1" = 1 mile
Geochemical Maps	105 N - 14	1" = 1 mile
Geochemical Maps	105 N - 15	1" = 1 mile
Geochemical Maps	105 N - 16	1" = 1 mile
Geochemical Maps	105 O - 1	1" = 1 mile
		1" = 1/2 mile
Geochemical Maps	105 O - 2	1" = 1 mile
Geochemical Maps	105 O - 3	1" = 1 mile
		1" = 1/2 mile
		1" = 1/4 mile
Geochemical Maps	105 O - 4	1" = 1 mile
Geochemical Maps	105 O - 5	1" = 1 mile
		1" = 1/2 mile

GEOCHEMICAL MAP
N.T.S. 105 K 1
1" = 1 mile

GEOCHEMICAL MAP
N.T.S. 105 K 1
1" = $\frac{1}{2}$ mile

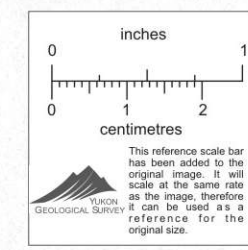
001-
003



MAP 4380 G

TENAS CREEK YUKON TERRITORY

Scale: One Inch to One Mile



Magnetic survey, March 1968 to June 1968, by Aero Photo Inc.

The photography for this map was obtained from

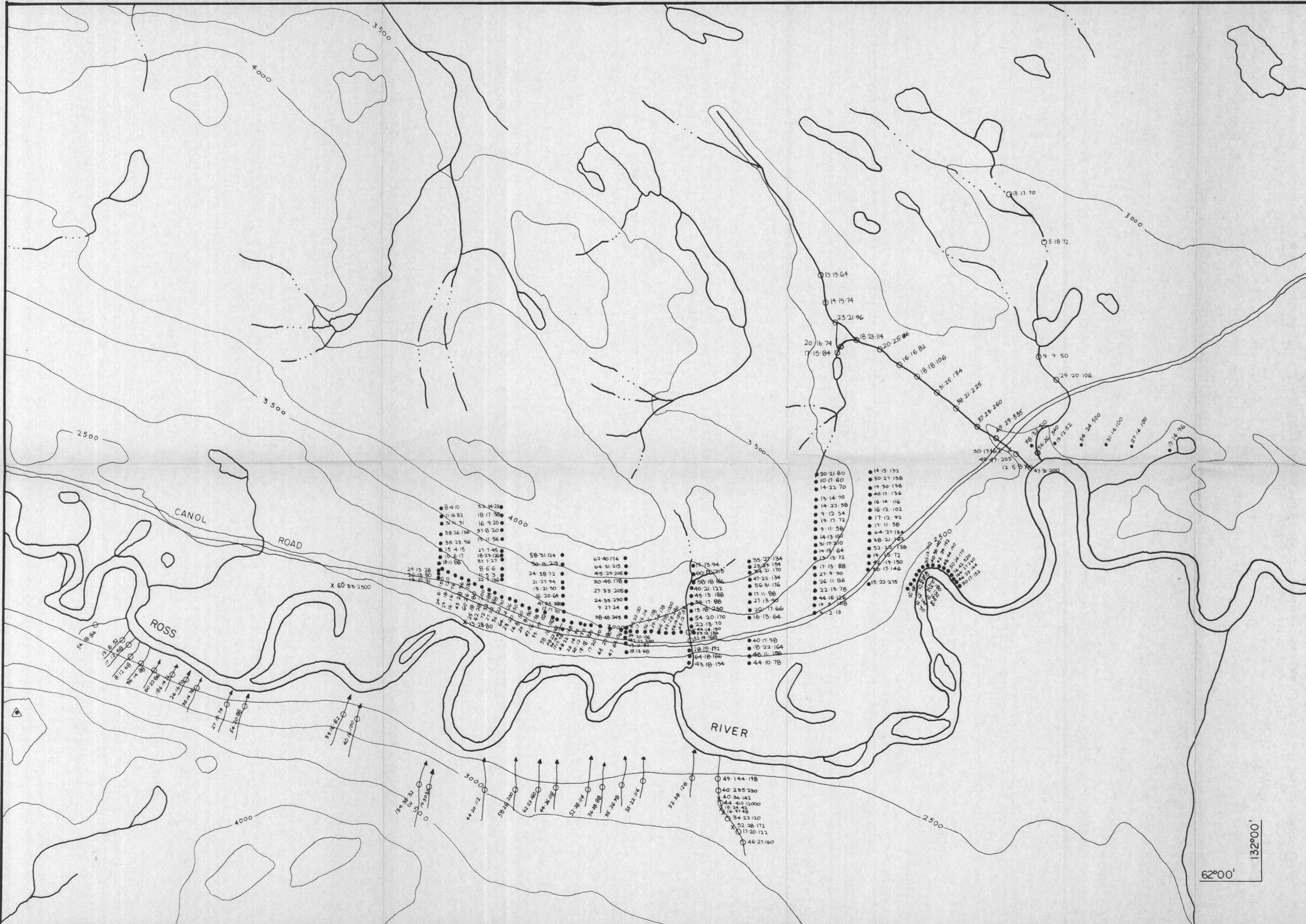
ISOMAGNETIC LINES (absolute total field)

- 500 gammas
- 100 gammas
- 20 gammas
- 10 gammas

105-K-1
Geochron

The magnetic data on this map were recorded along the flight lines shown. The magnetic contours are dependent on the variability of the underlying rocks, and may be due to conditions at depths below the surface. High magnetic intensity may be due to the presence of basic rocks, such as diabase, which have a relatively high iron content, but in specific areas may be due to concentrations of magnetic minerals.





CYPRUS ANVIL
MINING CORPORATION

MACMILLAN PROJECT

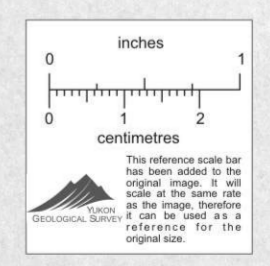
105-K-1
DETAIL AREA

GEOCHEMICAL VALUES

ANALYSIS IN PPM
45 23 89 600
Cu · Pb · Zn · Ba



SCALE: 1 inch = 1/2 mile



132°00'
62°00'

CYPRUS ANVIL
MINING CORPORATION

MACMILLAN PROJECT

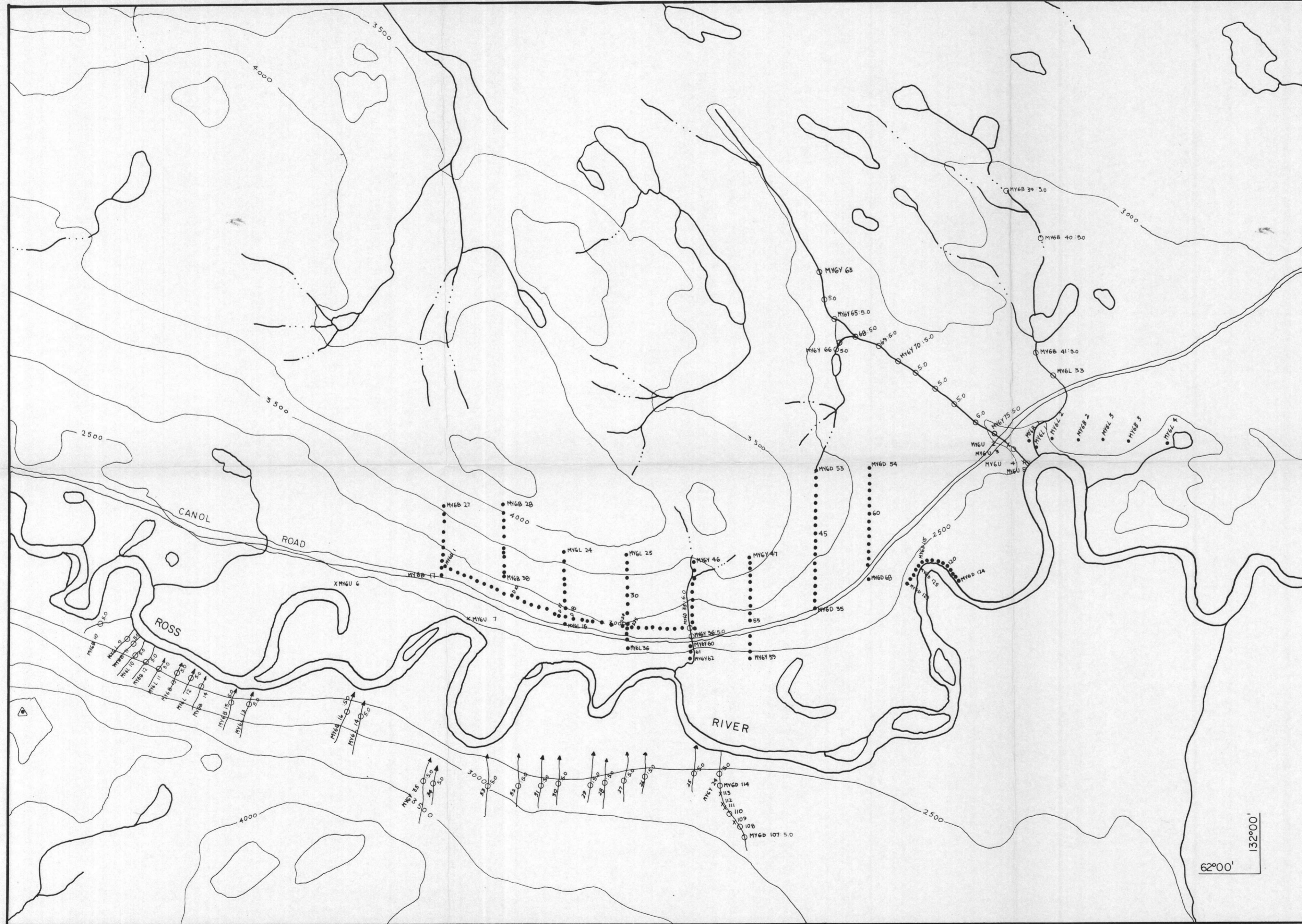
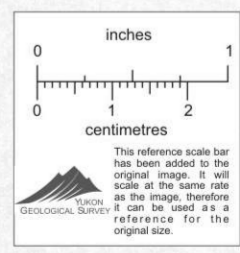
105-K-1
DETAIL AREA

GEOCHEM. SAMPLE SITES

MY6Q 123
Sampler and sample number
6.0
pH value



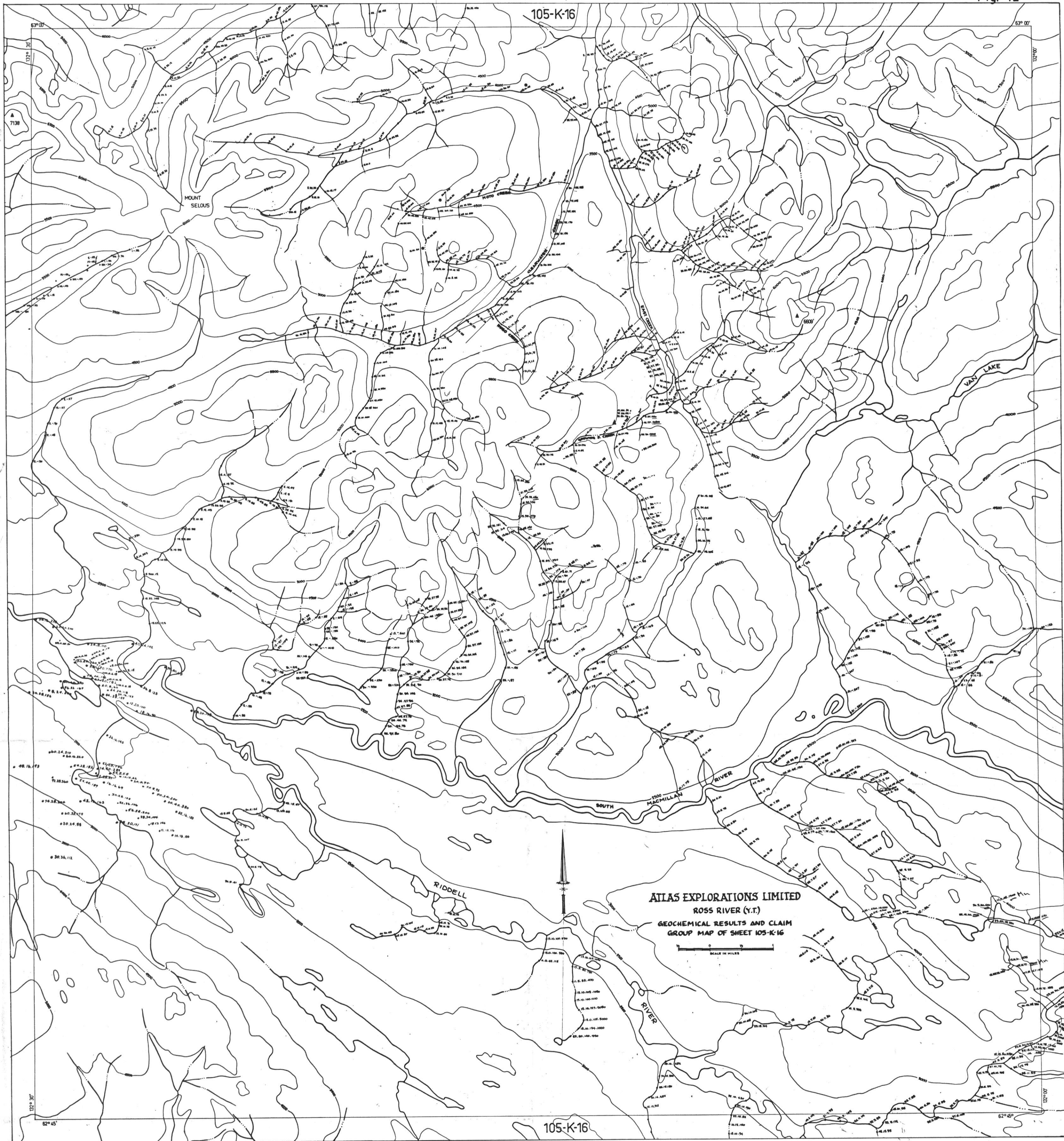
SCALE: 1 inch: 1/2 mile



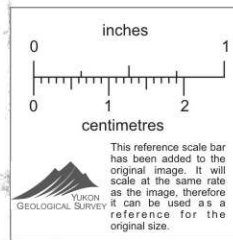
GEOCHEMICAL MAP
N.T.S. 105 K 16
1" = 1 mile

004 -
007

105-K-16



105-K-16



105-K-16

MOUNT
SELOUS

LAD GP

VAN LAKE

SOUTH
MACMILLAN
RIVER

RIDDELL

ATLAS EXPLORATIONS LIMITED
ROSS RIVER (Y.T.)
GEOCHEMICAL RESULTS AND CLAIM
GROUP MAP OF SHEET 105-K-16

SCALE IN METERS
RUST SEEPAGE OR GOSSAN
MINERAL OCCURRENCE
REVISED JAN. 24/69

105-K-16

inches
centimetres
This reference scale bar
has been added to the
original image. It will
scale at the same ratio
as the map. Therefore
it can be used as a
reference for the
original size.



GEOCHEMICAL RESULTS

- SILT
- SOIL
- ROCK

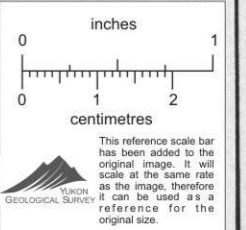
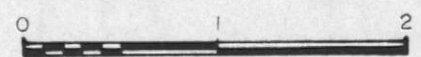
LEGEND

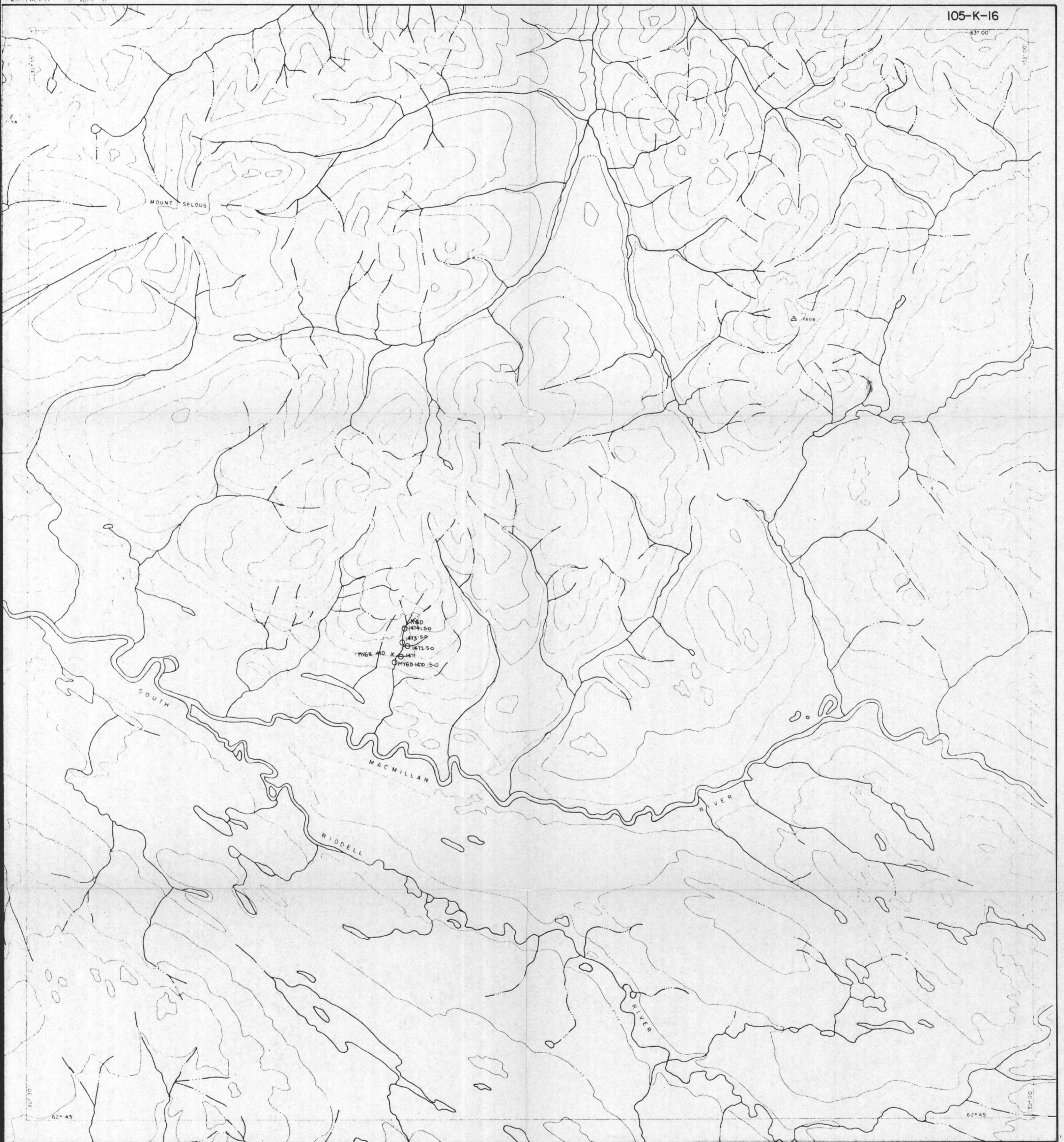
ANALYSIS IN PPM
 27, 45, 76, 30
 Cu, Pb, Zn, Ba






105-K-16

SCALE: 1 IN = 1 MI



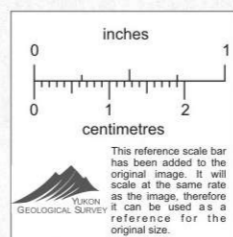


GEOCHEMICAL SAMPLE STATIONS

-  SILT
-  SOIL
-  ROCK

LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6·0) · pH



105-K-16

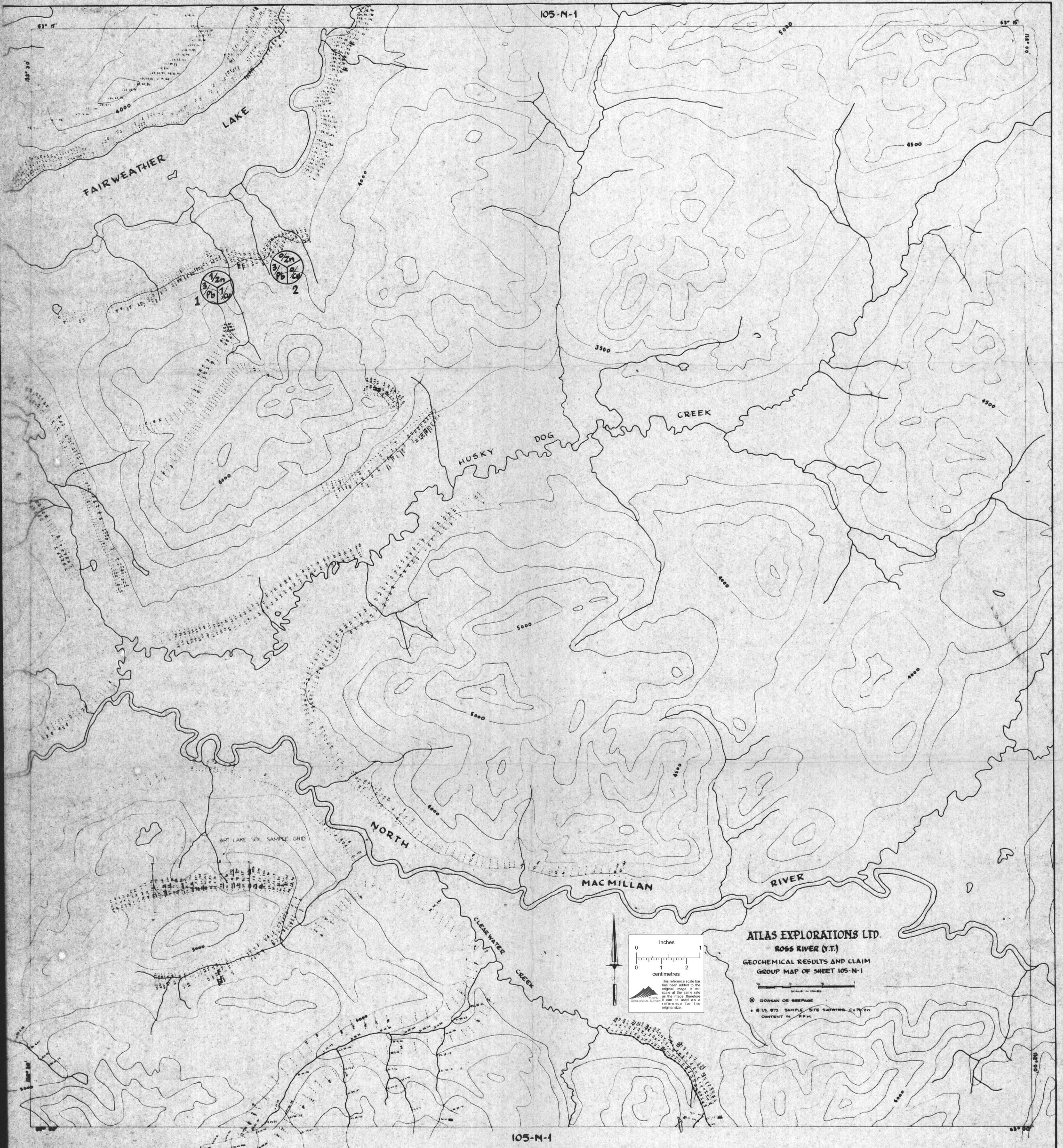
SCALE: 1 IN = 1 MI



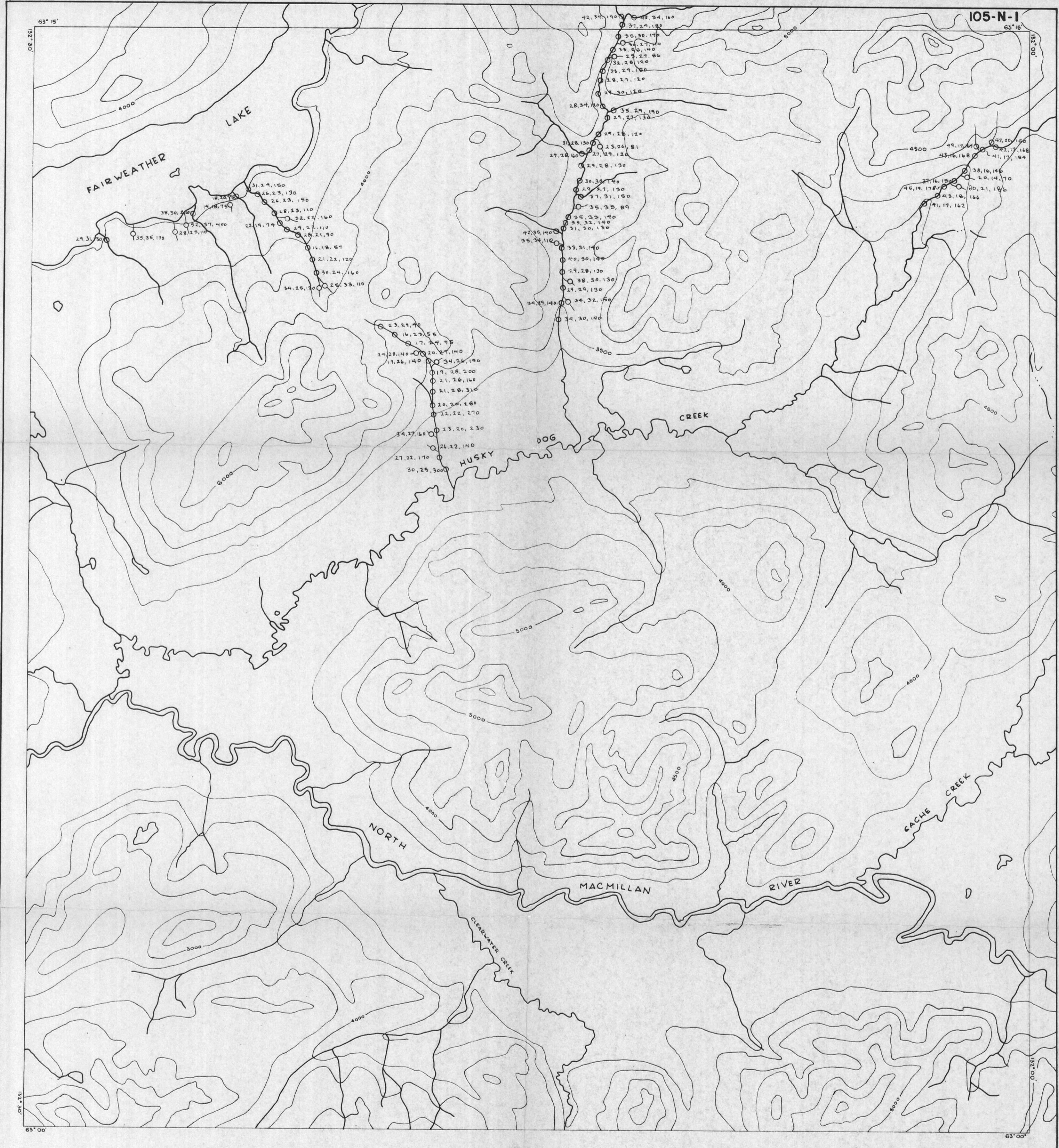
GEOCHEMICAL MAP
N.T.S. 105 N 1
1" = 1 mile

008 -
010

105-N-1



105-N-1





GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- × ROCK

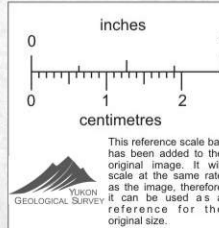
LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6.0) · pH



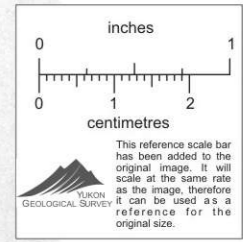
105-N-1

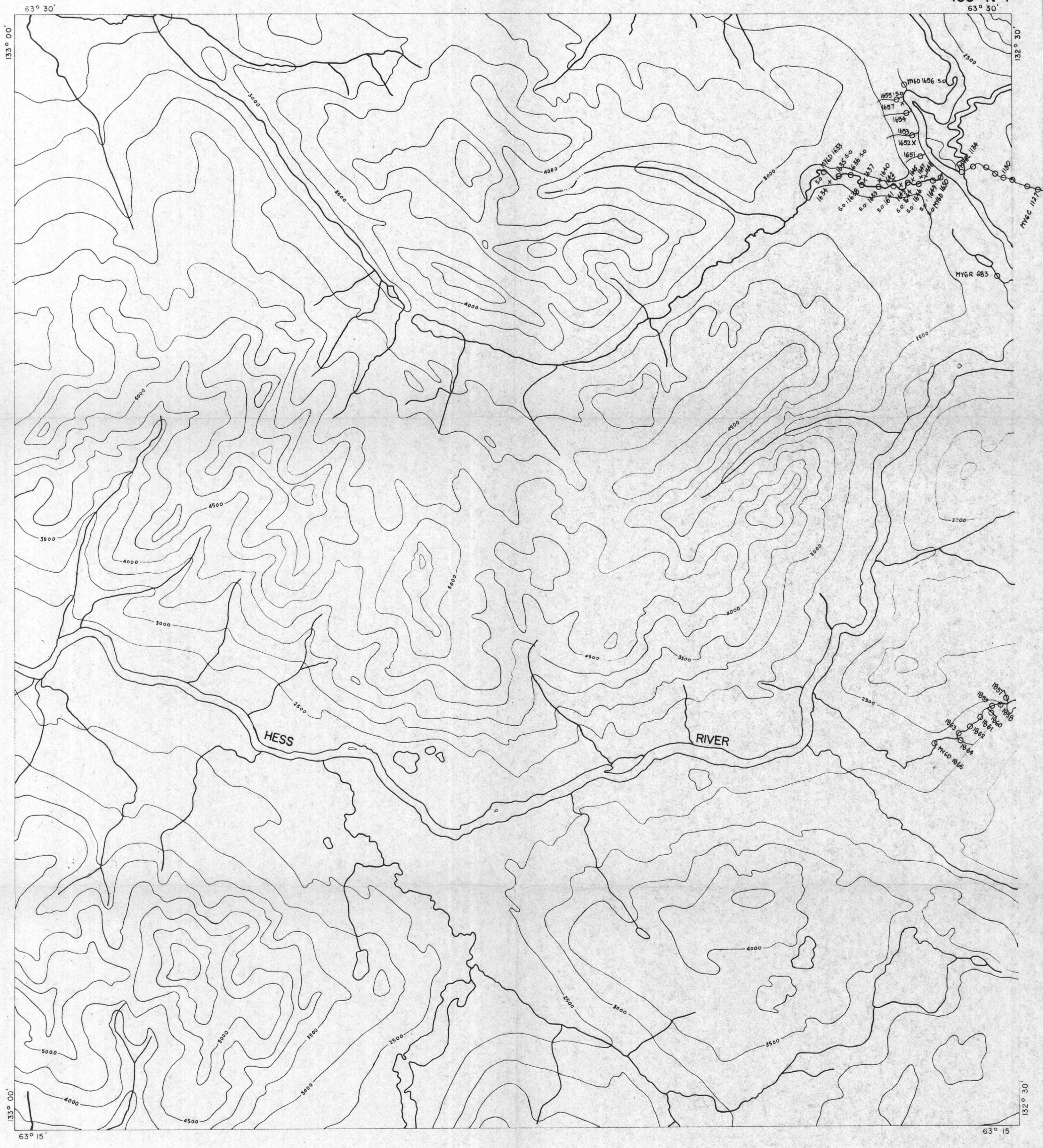
SCALE: 1 IN = 1 MI



GEOCHEMICAL MAP
N.T.S. 105 N 7
1" = 1 mile

011 -
013





GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- ROCK

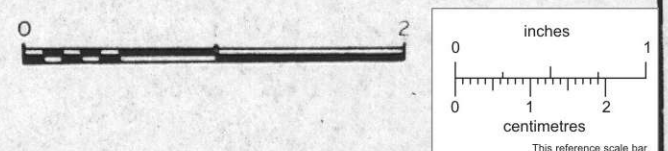
LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6·0) · pH



105-N-7

SCALE: 1 IN = 1 MI



This reference scale bar has been added to the original image. It will scale at the same rate as the image. Therefore, it can be used as a reference for the original size.

GEOCHEMICAL MAP
N.T.S. 105 N 8
1" = 1 mile

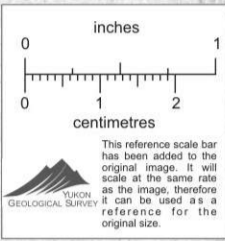
014 -
016

ROGUE RIVER

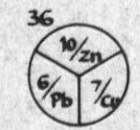
ATLAS EXPLORATIONS LIMITED
ROSS RIVER (Y.T.)
HESS PROJECT

GEOCHEMICAL RESULTS AND CLAIM GROUP MAP
OF SWAN LAKE AREA
105-N-7, 8, 9, 10 & 15 (PARTLY)

INTERPRETED BY: M.E. COATES
DRAWN BY: R.J.P. VLASVELD
DATE: JANUARY 6, 1969



SYMBOLS



BOB GROUP
18-10-67
(DROPPED)

Cu, Pb, Zn CONTENT SHOWN IN PARTS PER MILLION
CLAIM GROUP SHOWING DATE RECORDED AND STATUS OF PROPERTY.

HESS RIVER

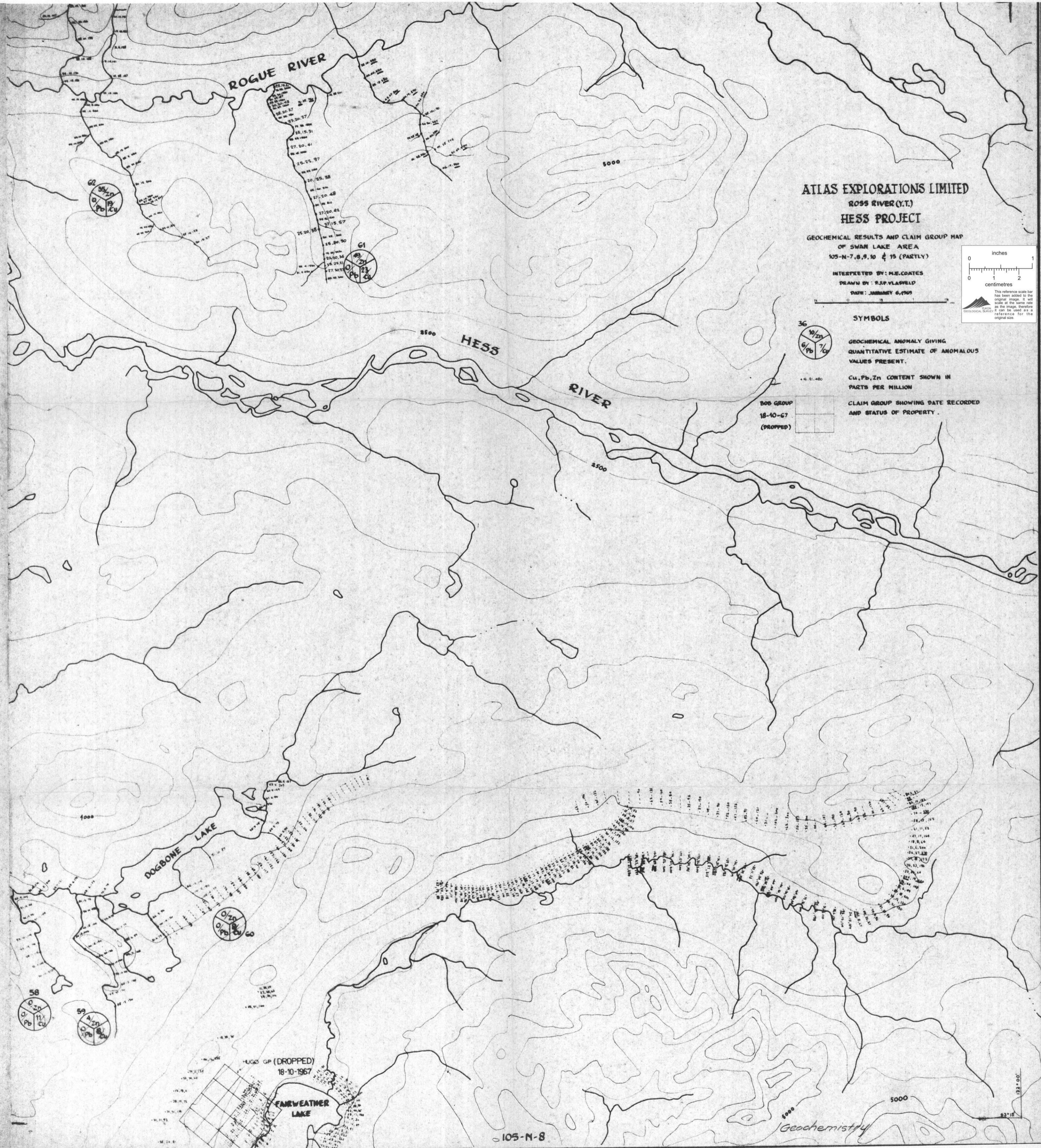
DOG BONE LAKE

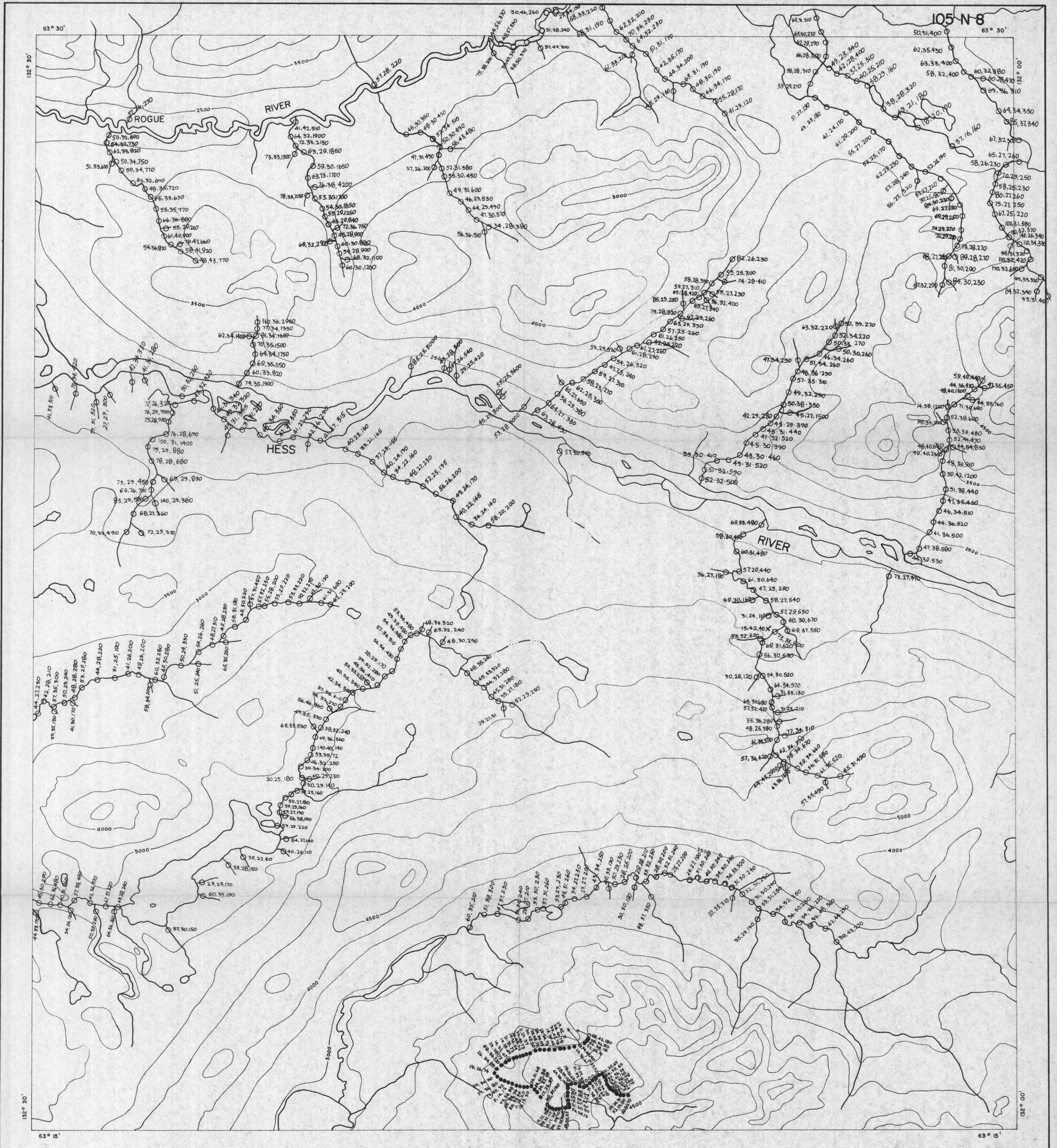
FAIRWEATHER LAKE

HUGO GP (DROPPED)
18-10-1967

105-N-8

Geochemistry





GEOCHEMICAL RESULTS

- SILT
- SOIL
- ROCK

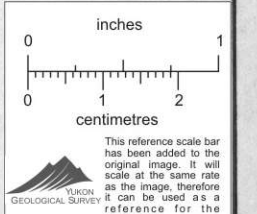
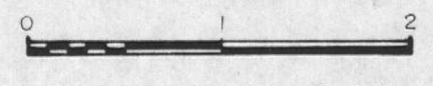
LEGEND

ANALYSIS IN PPM
 27, 45, 76, 30
 Cu, Pb, Zn, Ba

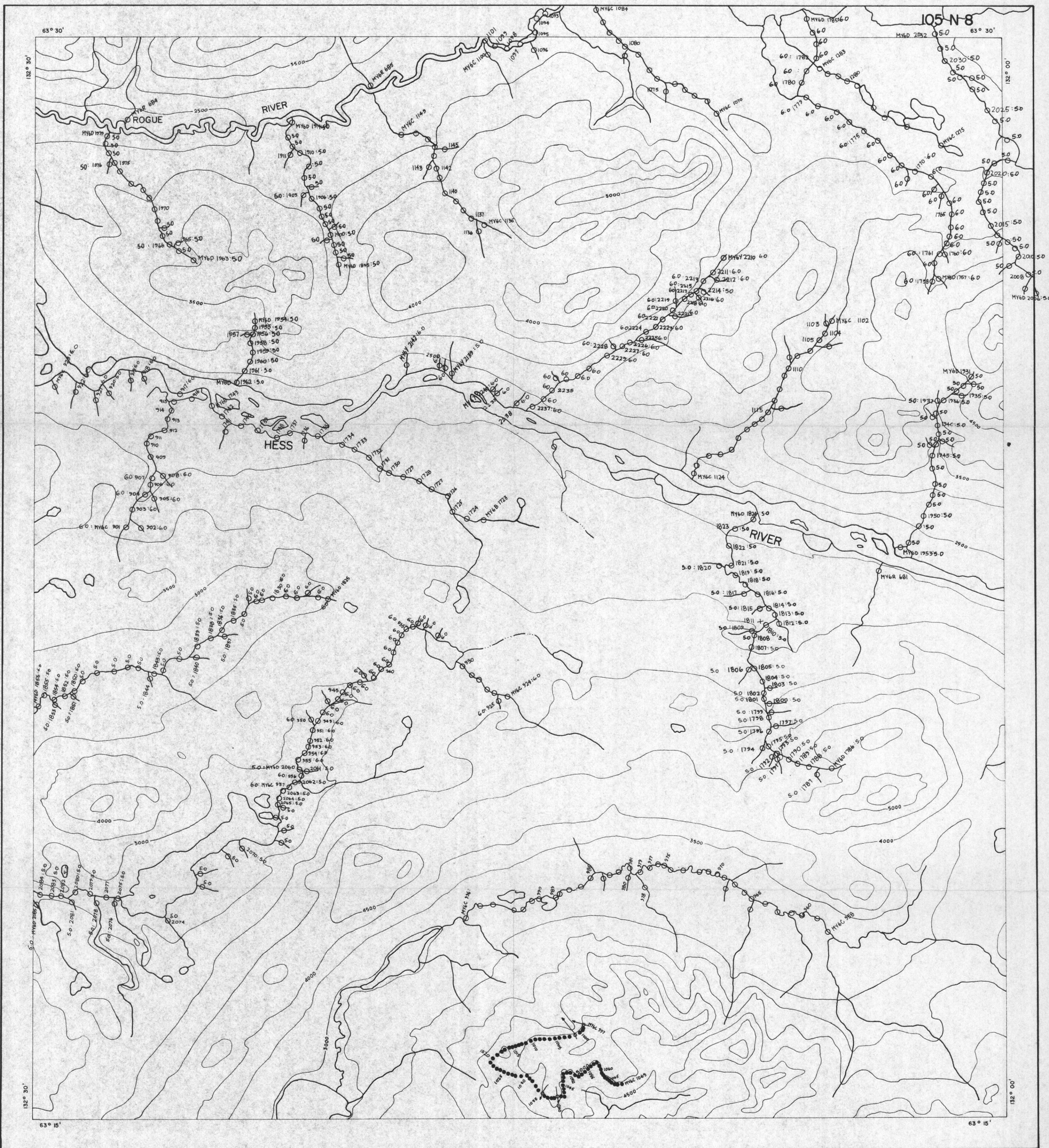


105-N-8

SCALE: 1 IN = 1 MI



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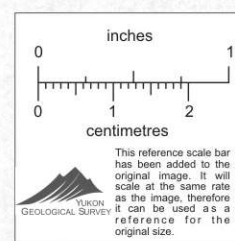


GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- ROCK

LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6-0) · pH



105-N-8

SCALE: 1 IN = 1 MI



GEOCHEMICAL MAP
N.T.S. 105 N 9
1" = 1 mile

017 -
020

CYPRUS ANVIL MINING CORPORATION

MACMILLAN PROJECT

105-N-9 DETAIL AREA

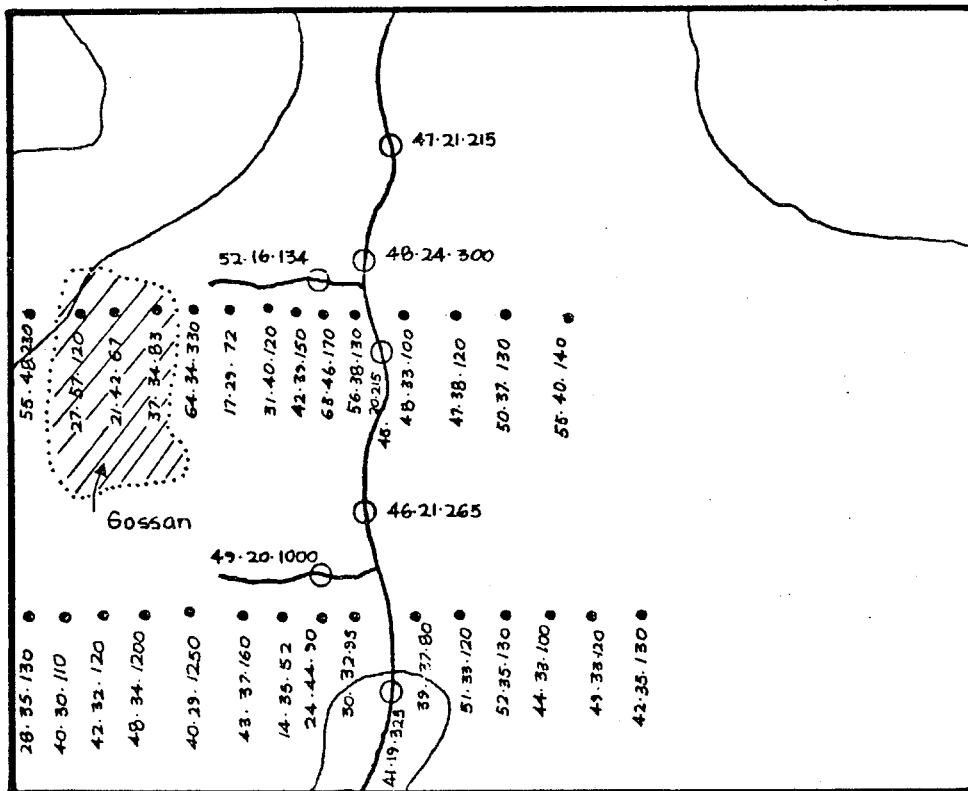
GEOCHEMICAL VALUES

ANALYSIS IN PPM:

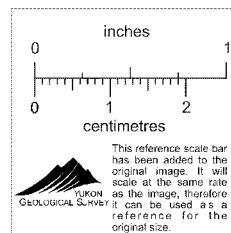
45:23:89:600

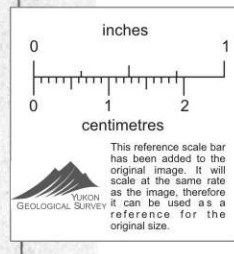
Cr: Pb: Zn: Ba

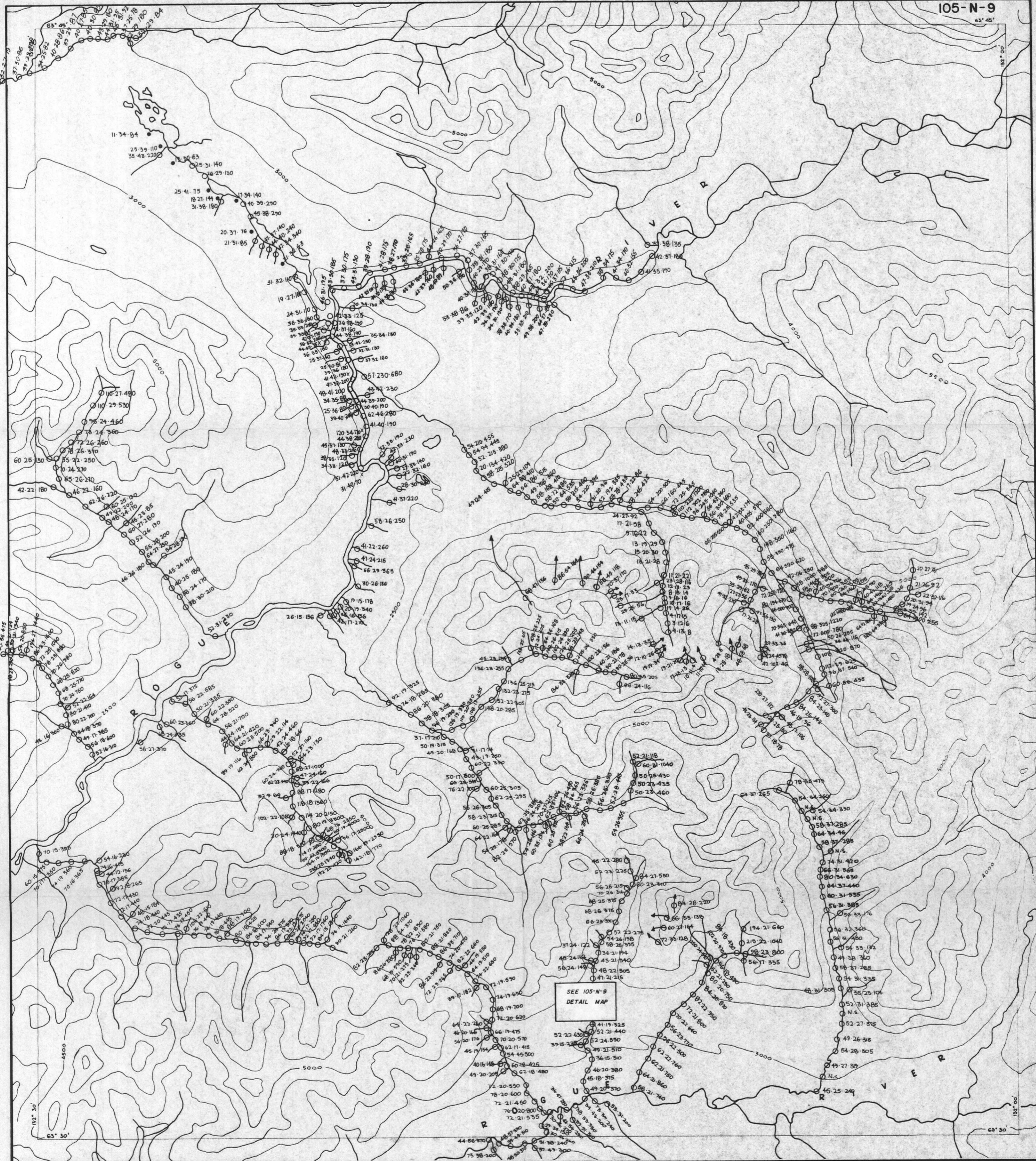
SCALE: 1/4 ml. = 1 inch



105-N-9







GEOCHEMICAL RESULTS

- SILT
- SOIL
- × ROCK

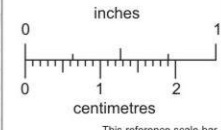
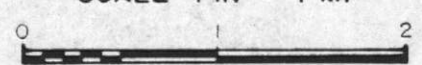
LEGEND

ANALYSIS IN PPM
27, 45, 76, 30
Cu, Pb, Zn, Ba



105-N-9

SCALE: 1 IN = 1 MI



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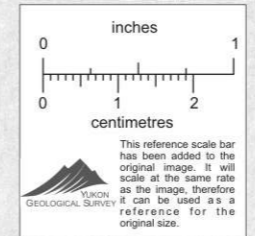


GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- x ROCK

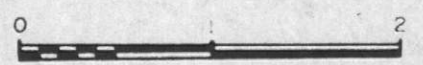
LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6.0) · pH



105-N-9

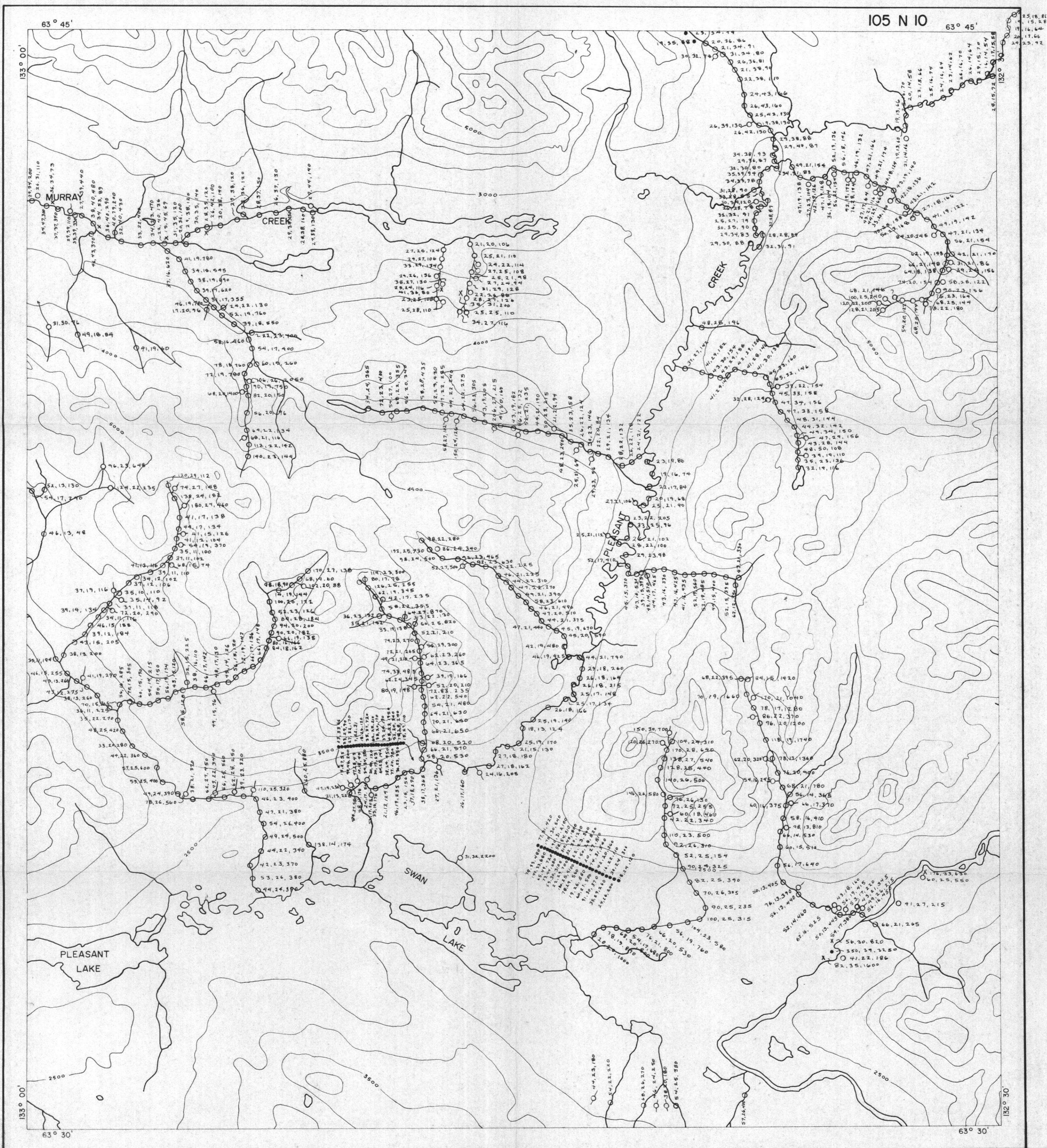
SCALE: 1 IN = 1 MI



GEOCHEMICAL MAP
N.T.S. 105 N 10
1" = 1 mile

021-

023

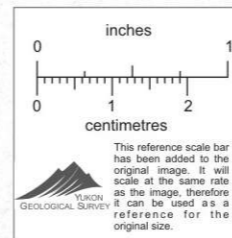


GEOCHEMICAL RESULTS

- SILT
- SOIL
- × ROCK

LEGEND

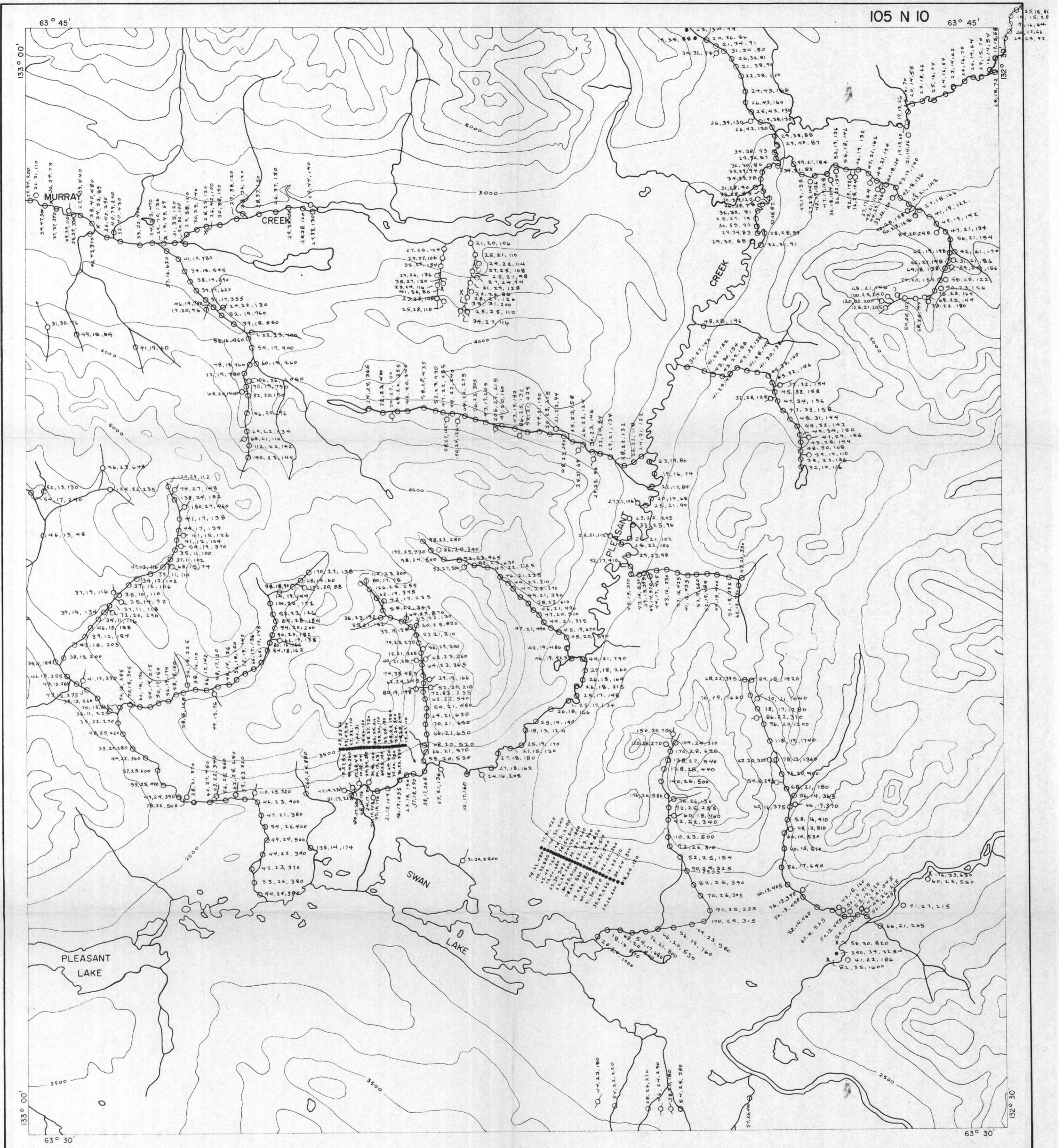
ANALYSIS IN PPM
Cu, Pb, Zn, Ba



105 N 10

SCALE: 1 IN = 1 MI





GEOCHEMICAL SAMPLE STATIONS

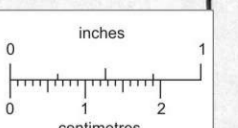
- SILT
- SOIL
- × ROCK

LEGEND

- M MACMILLAN PROJECT
- Y OEX
- 6 1976
- Q SAMPLER
- (6.0) pH

105-N-10

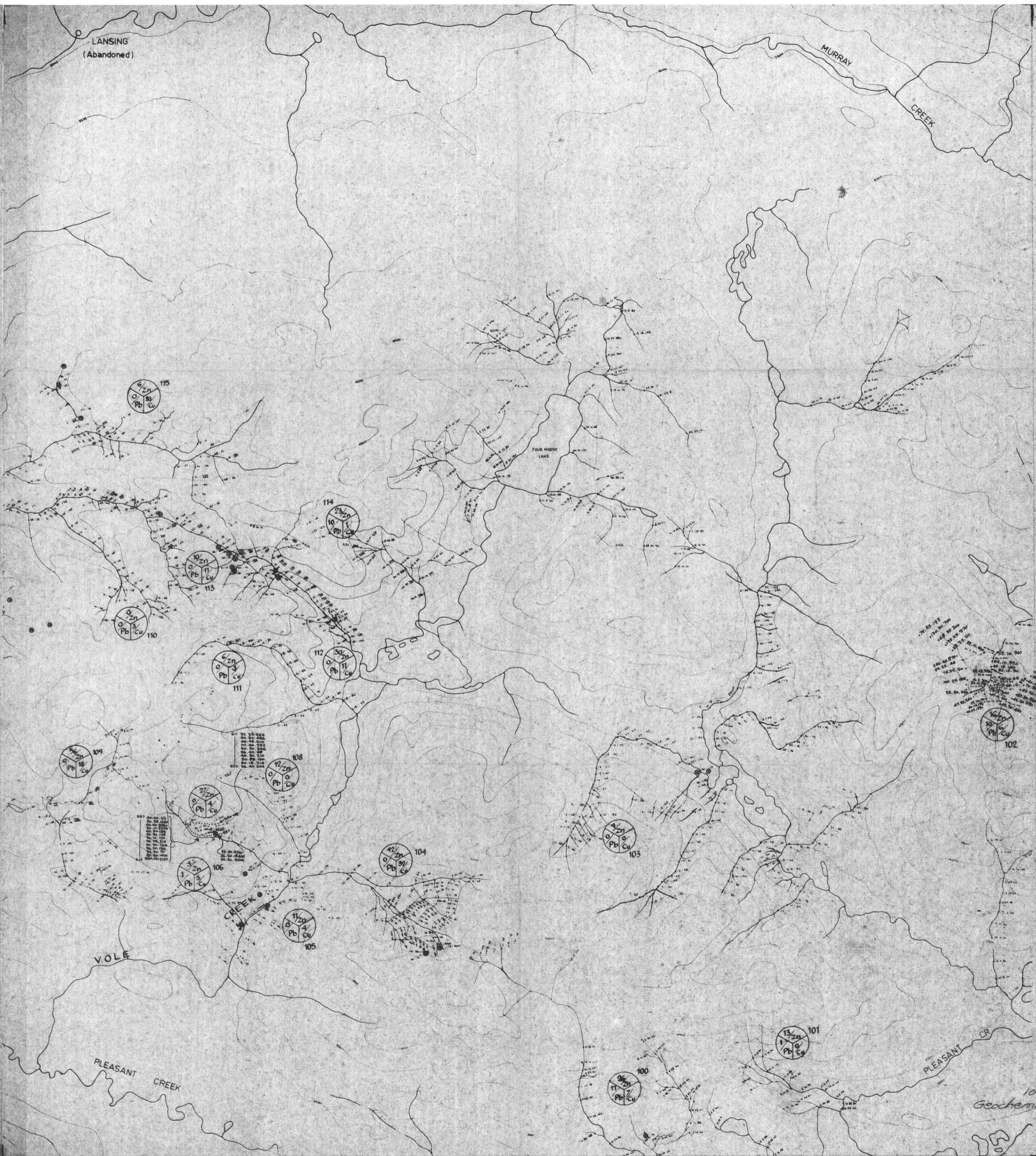
SCALE: 1 IN = 1 MI



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GEOCHEMICAL MAP
N.T.S. 105 N 11
1" = 1 mile

024 -
026



LANSING
(Abandoned)

MURRAY
CREEK

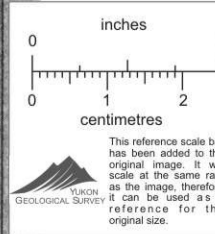
FOUR HORSE
LAKE

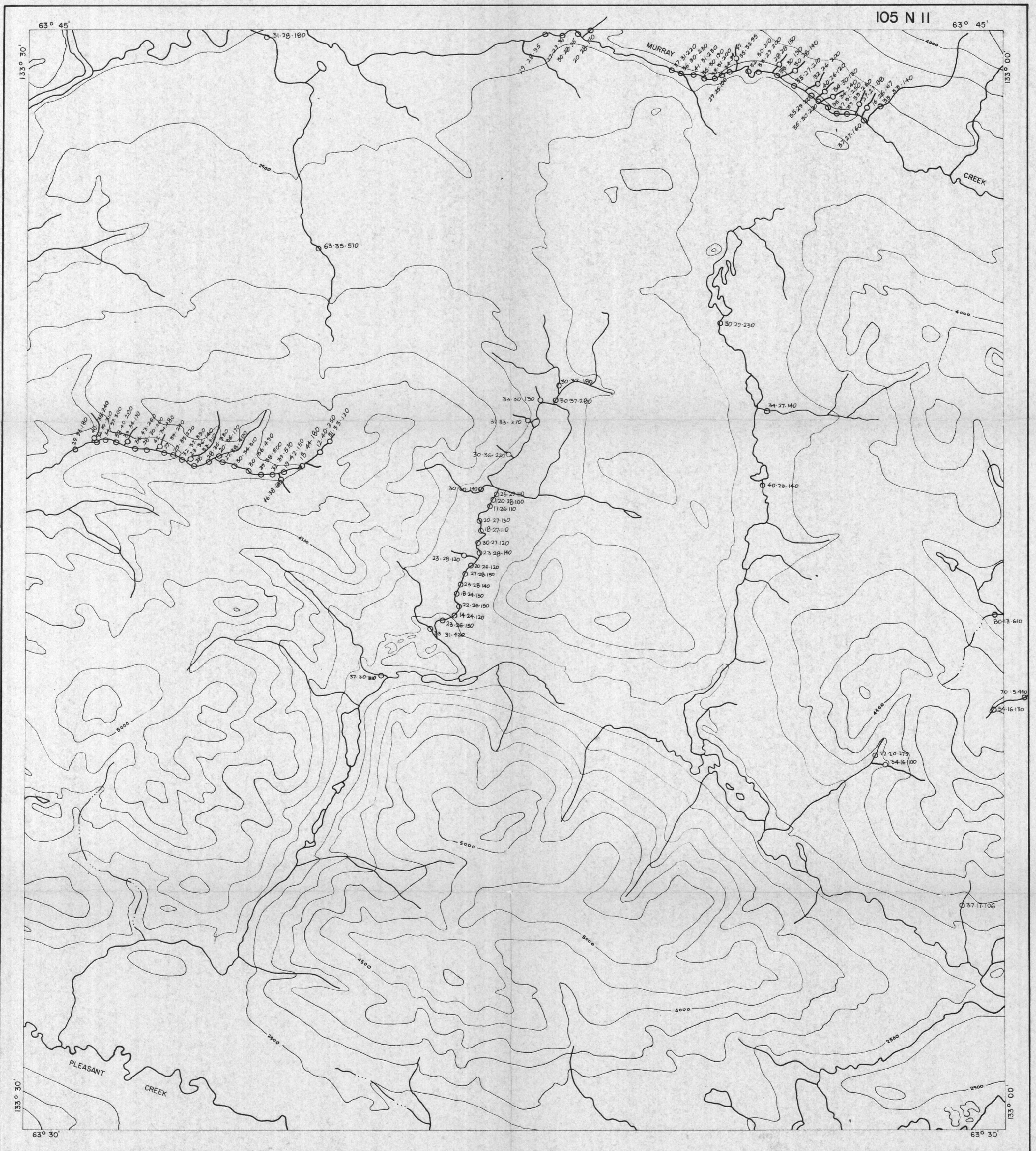
VOLE
CREEK

PLEASANT
CREEK

PLEASANT CR

105-N/11
Geochemistry



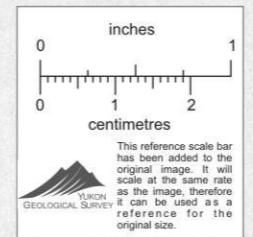


GEOCHEMICAL RESULTS

- SILT
- SOIL
- ROCK

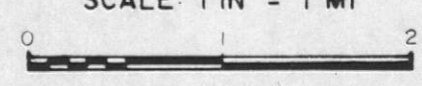
LEGEND

ANALYSIS IN PPM
 27, 45, 76, 30
 Cu, Pb, Zn, Ba



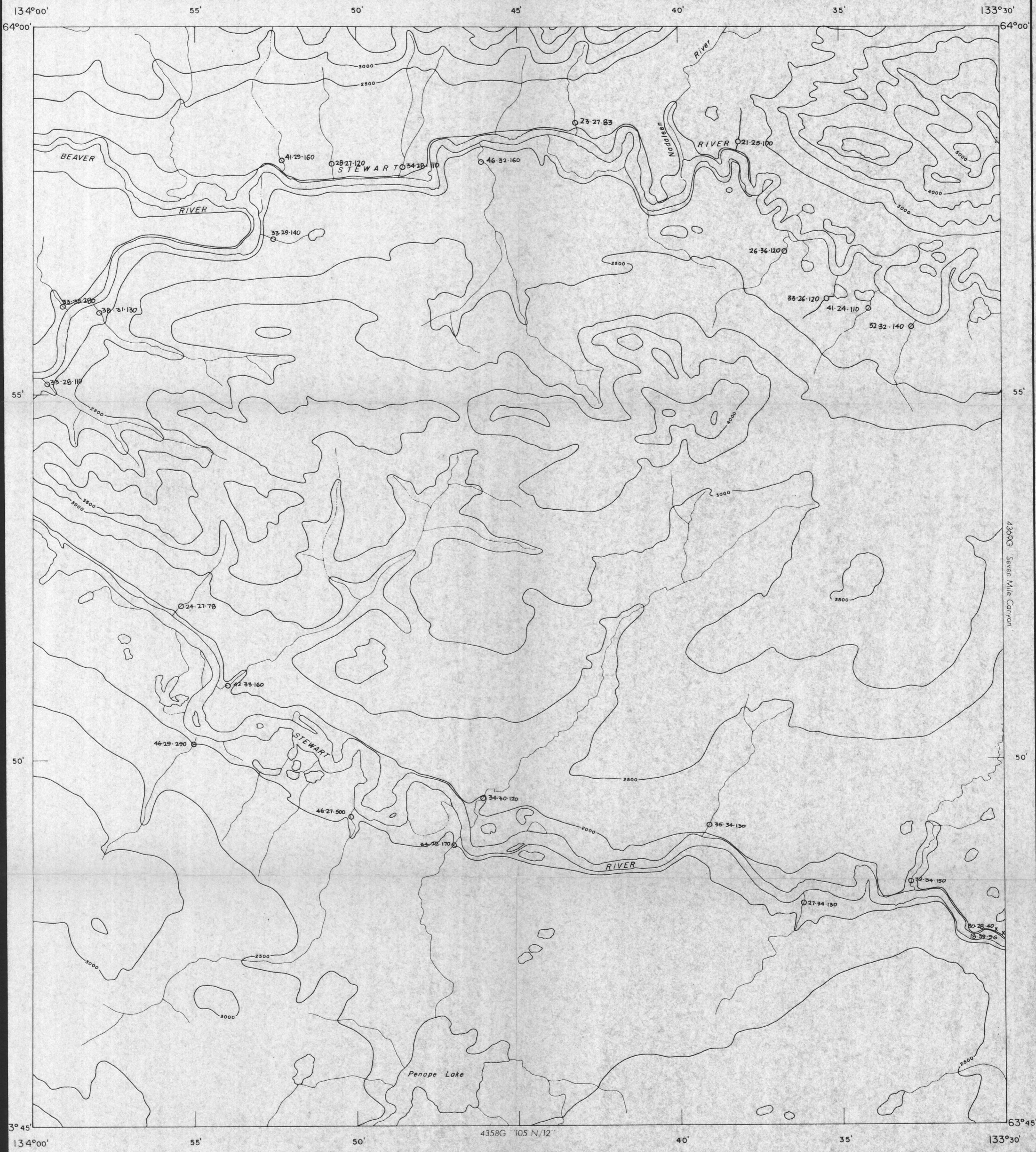
105-N-II

SCALE: 1 IN = 1 MI



GEOCHEMICAL MAP
N.T.S. 105 N 13
1" = 1 mile

027-
088

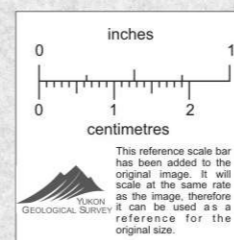


GEOCHEMICAL RESULTS

- SILT
- SOIL
- ROCK

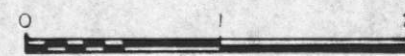
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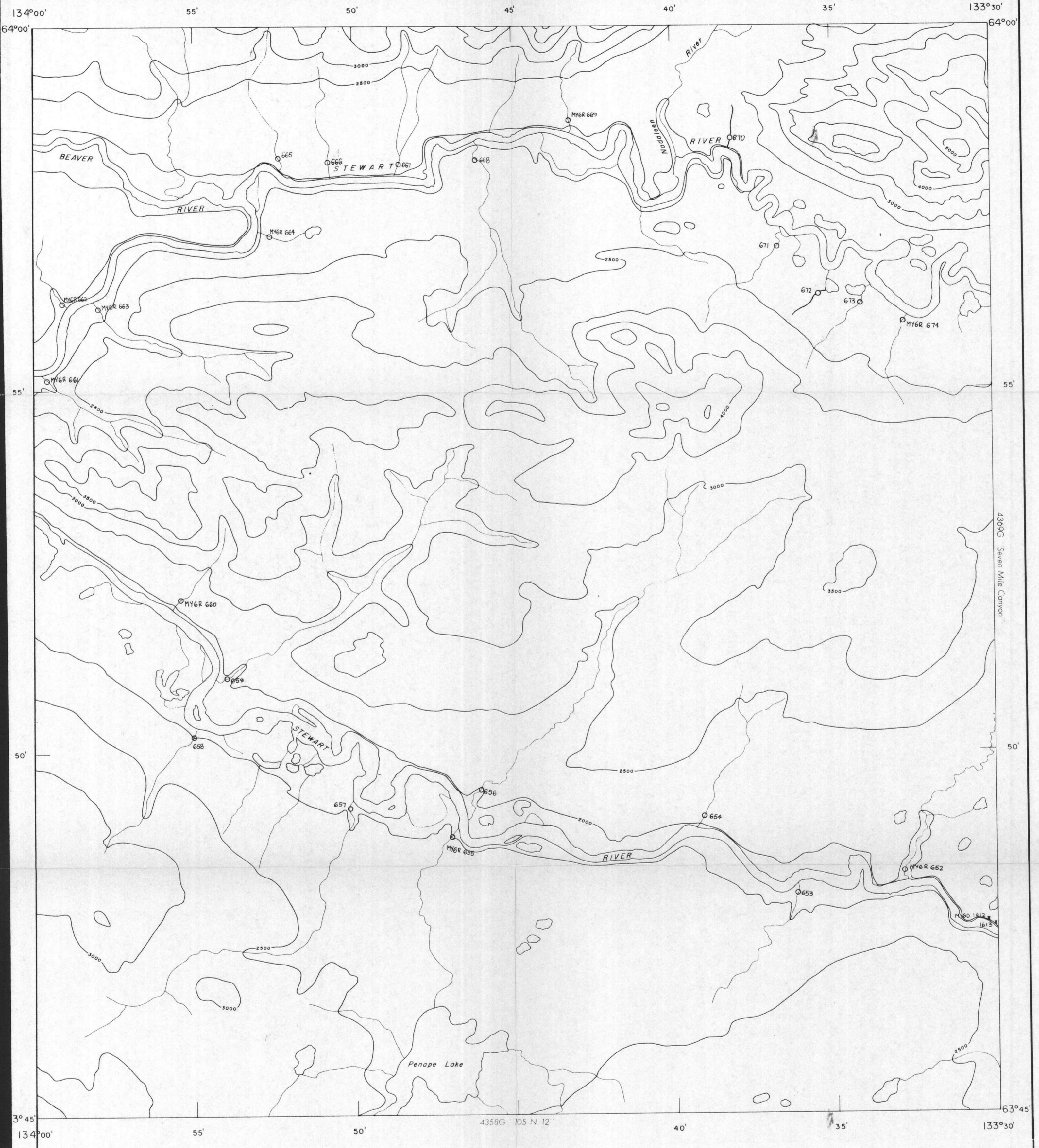
ANALYSIS IN PPM
27, 45, 76, 30
Cu, Pb, Zn, Ba



105-N-13

SCALE: 1 IN = 1 MI



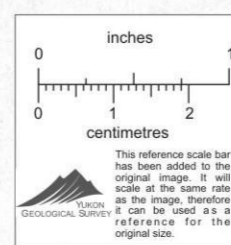


GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- ROCK

LEGEND

M · MACMILLAN PROJECT
 Y · OEX
 6 · 1976
 Q · SAMPLER
 (6·0) · pH



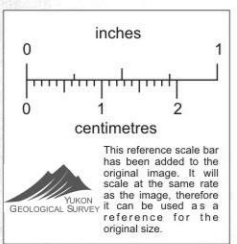
105-N-13

SCALE: 1 IN = 1 MI



GEOCHEMICAL MAP
N.T.S. 105 N 14
1" = 1 mile

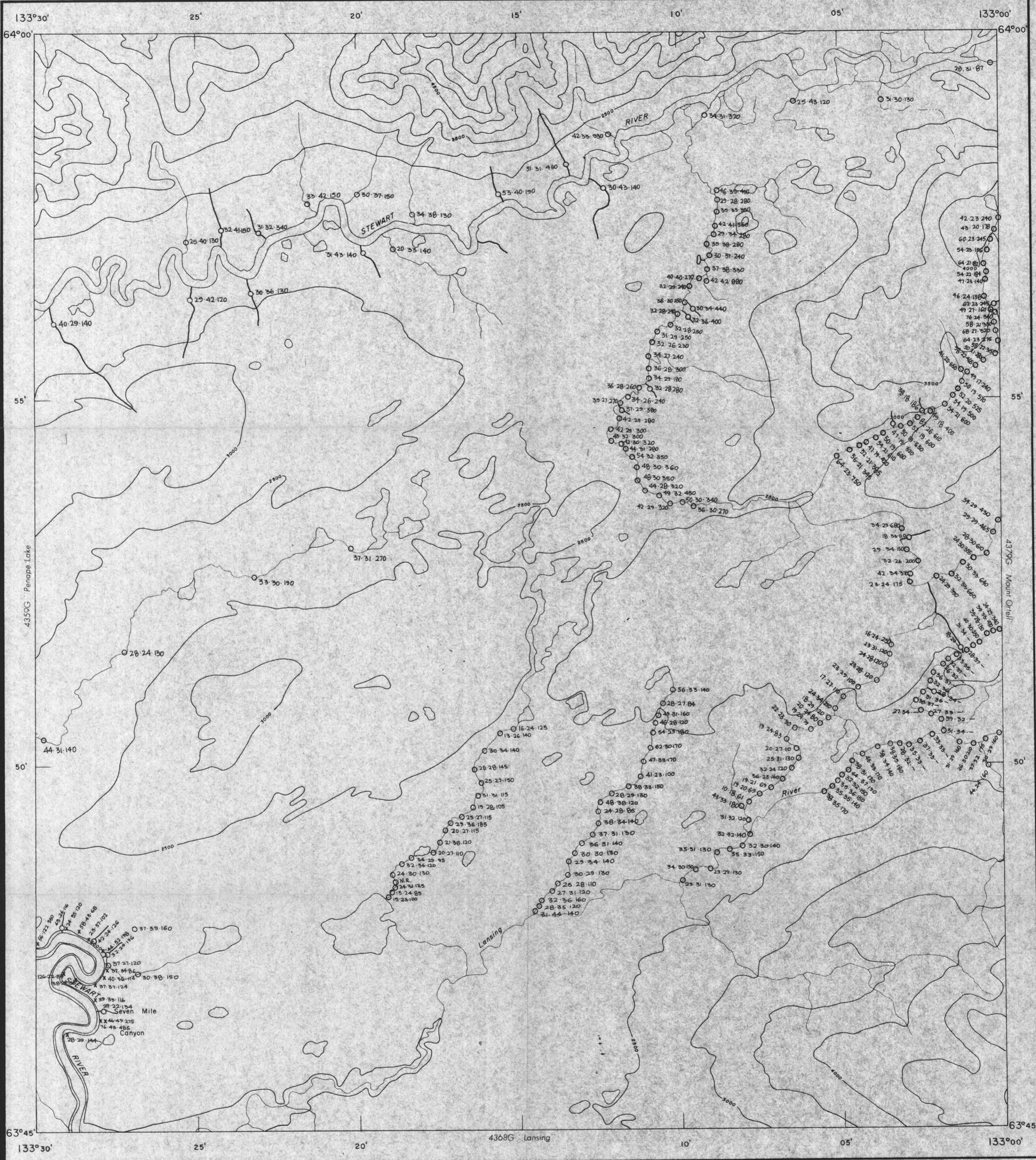
029 -
031



105-N-14

63° 45'

133° 00'



GEOCHEMICAL RESULTS

- SILT
- SOIL
- ROCK

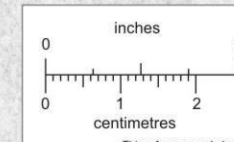
LEGEND

ANALYSIS IN PPM
27, 45, 76, 30
Cu, Pb, Zn, Ba

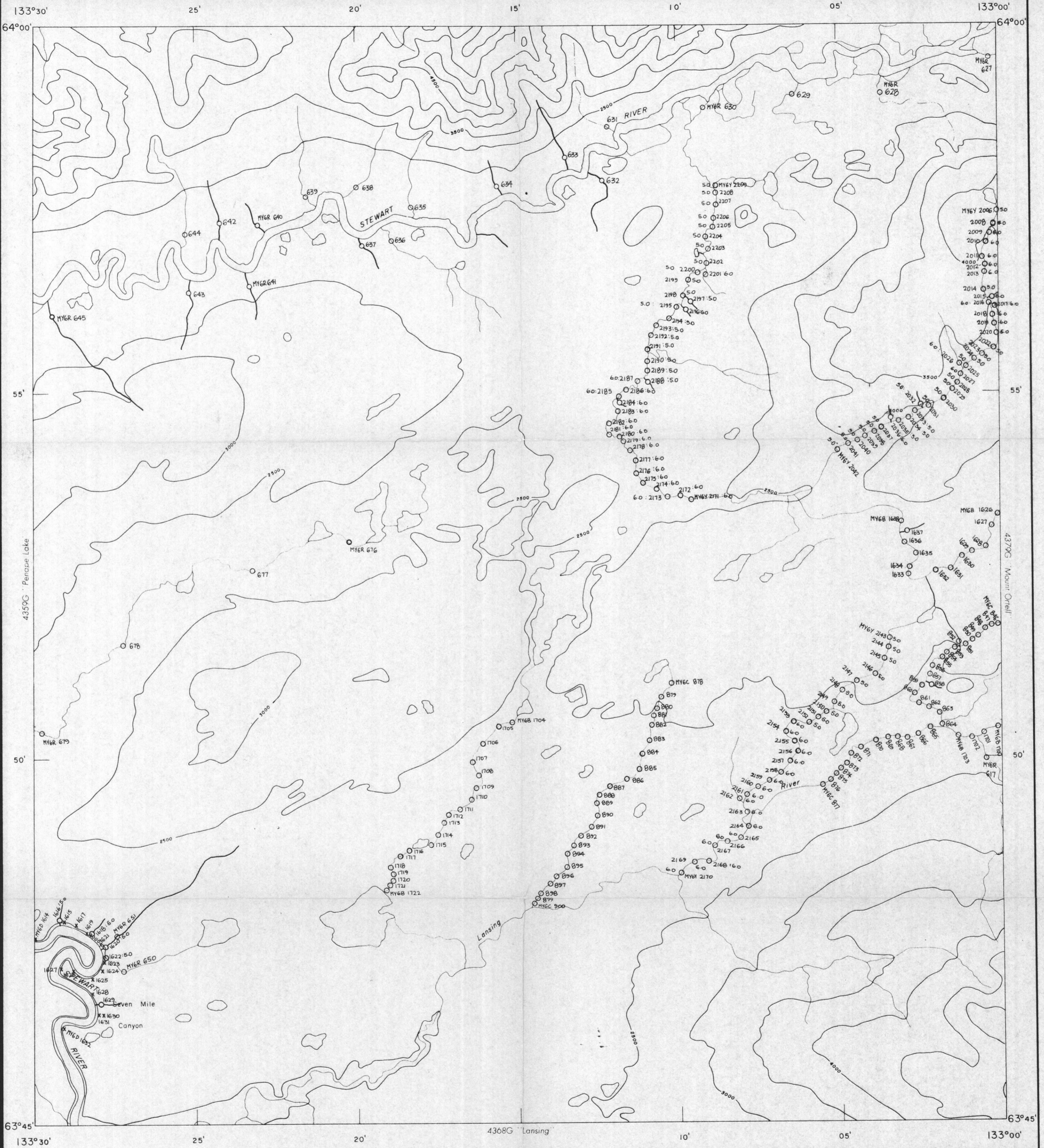


105-N-14

SCALE: 1 IN = 1 MI



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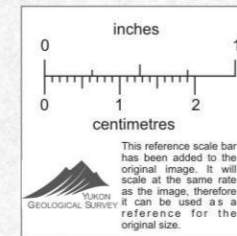


GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- ROCK

LEGEND

- M MACMILLAN PROJECT
- Y OEX
- 6 1976
- Q SAMPLER
- (6.0) pH



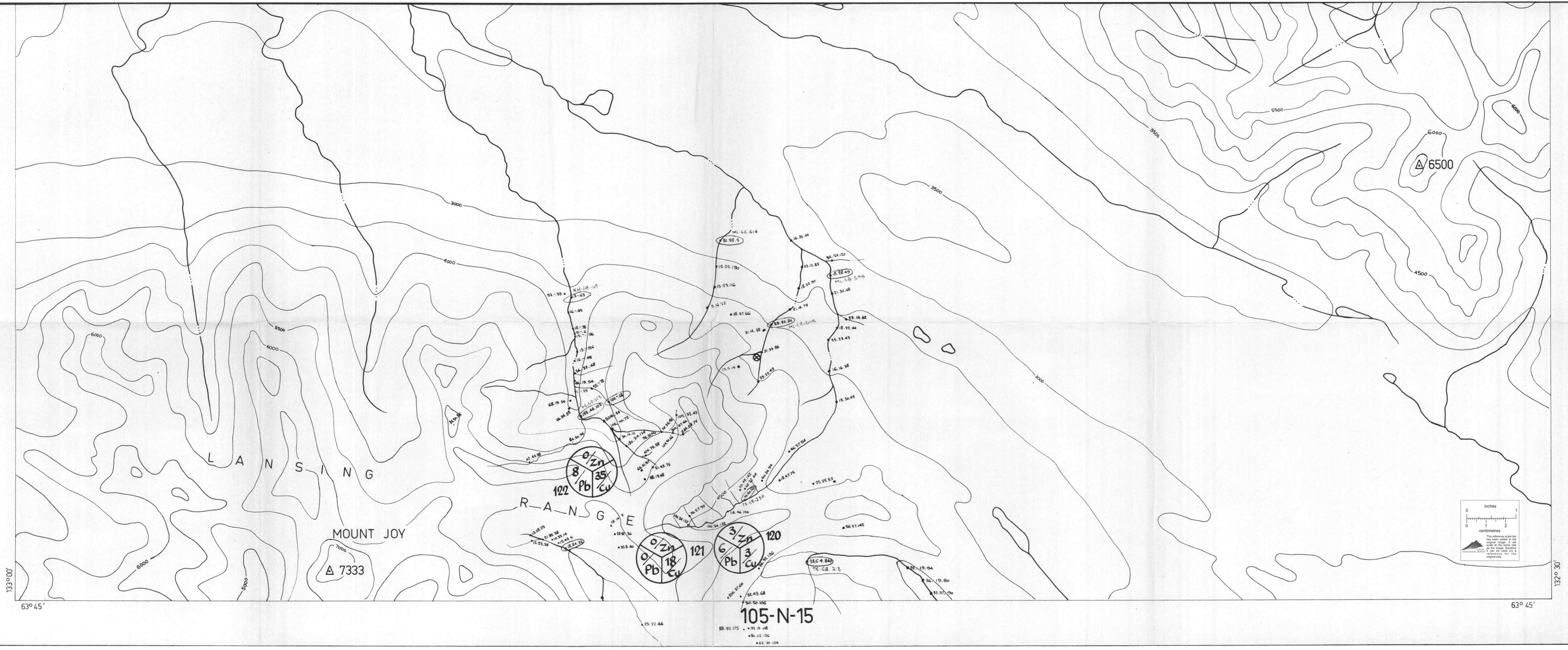
105-N-14

SCALE: 1 IN = 1 MI



GEOCHEMICAL MAP
N.T.S. 105 N 15
1" = 1 mile

032-
034



133° 00'

63° 45'

MOUNT JOY

△ 7333

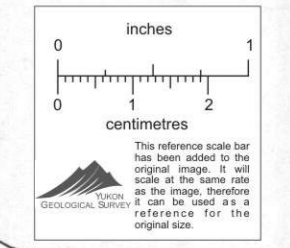
RANGE

122
8 Zn
35 Pb
Cu

121
0 Zn
18 Pb
Cu

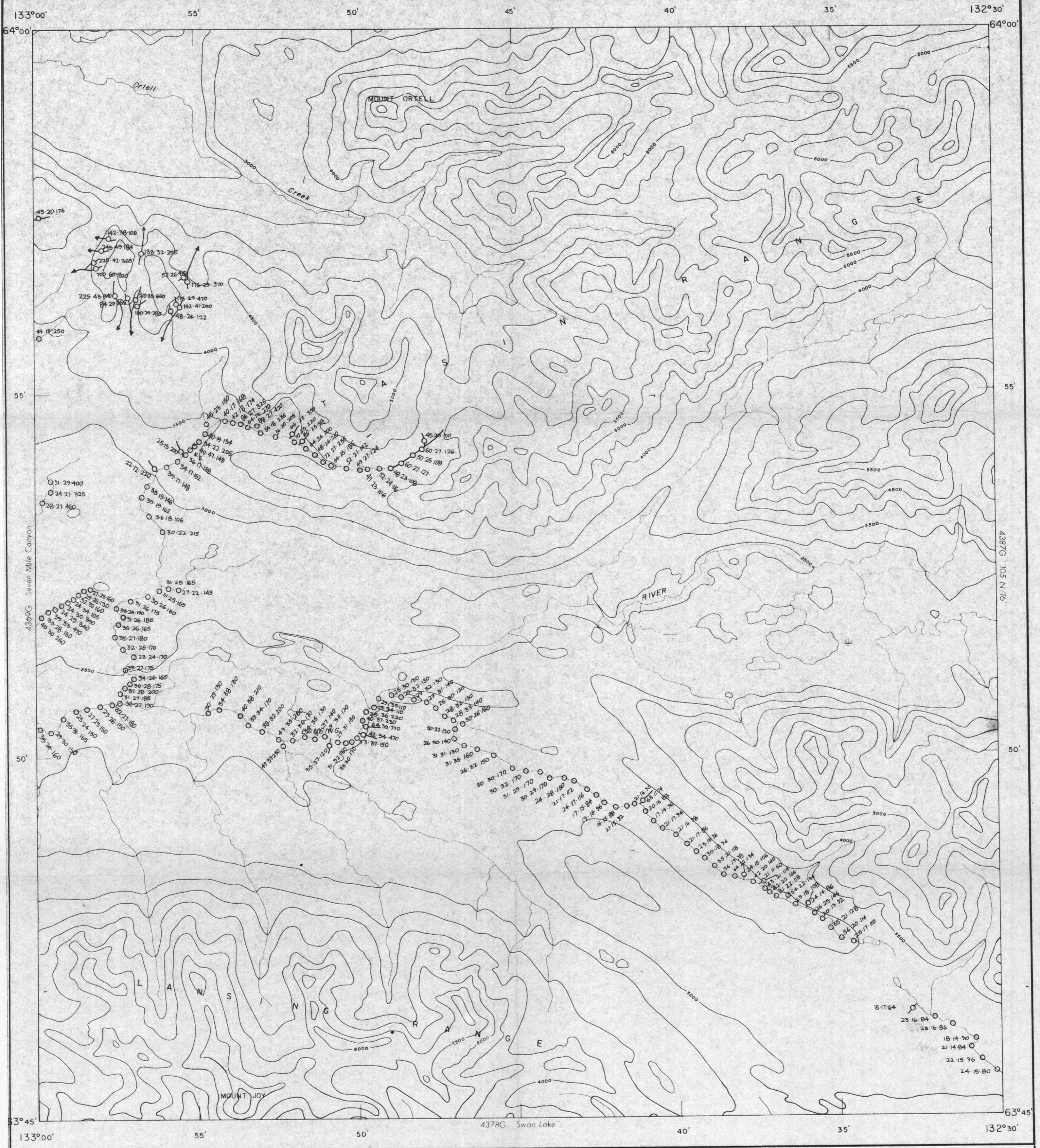
120
3 Zn
6 Pb
3 Cu

105-N-15



63° 45'

132° 30'



GEOCHEMICAL RESULTS

- SILT
- SOIL
- × ROCK

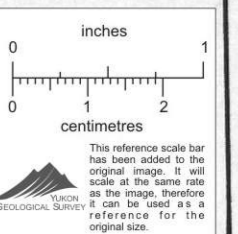
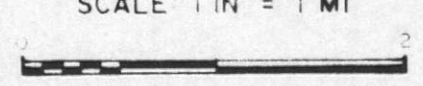
LEGEND

ANALYSIS IN PPM
27, 45, 76, 30
Cu, Pb, Zn, Ba



105-N-15

SCALE 1 IN = 1 MI

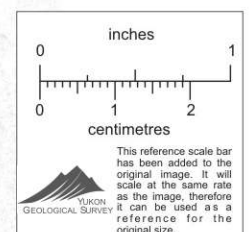
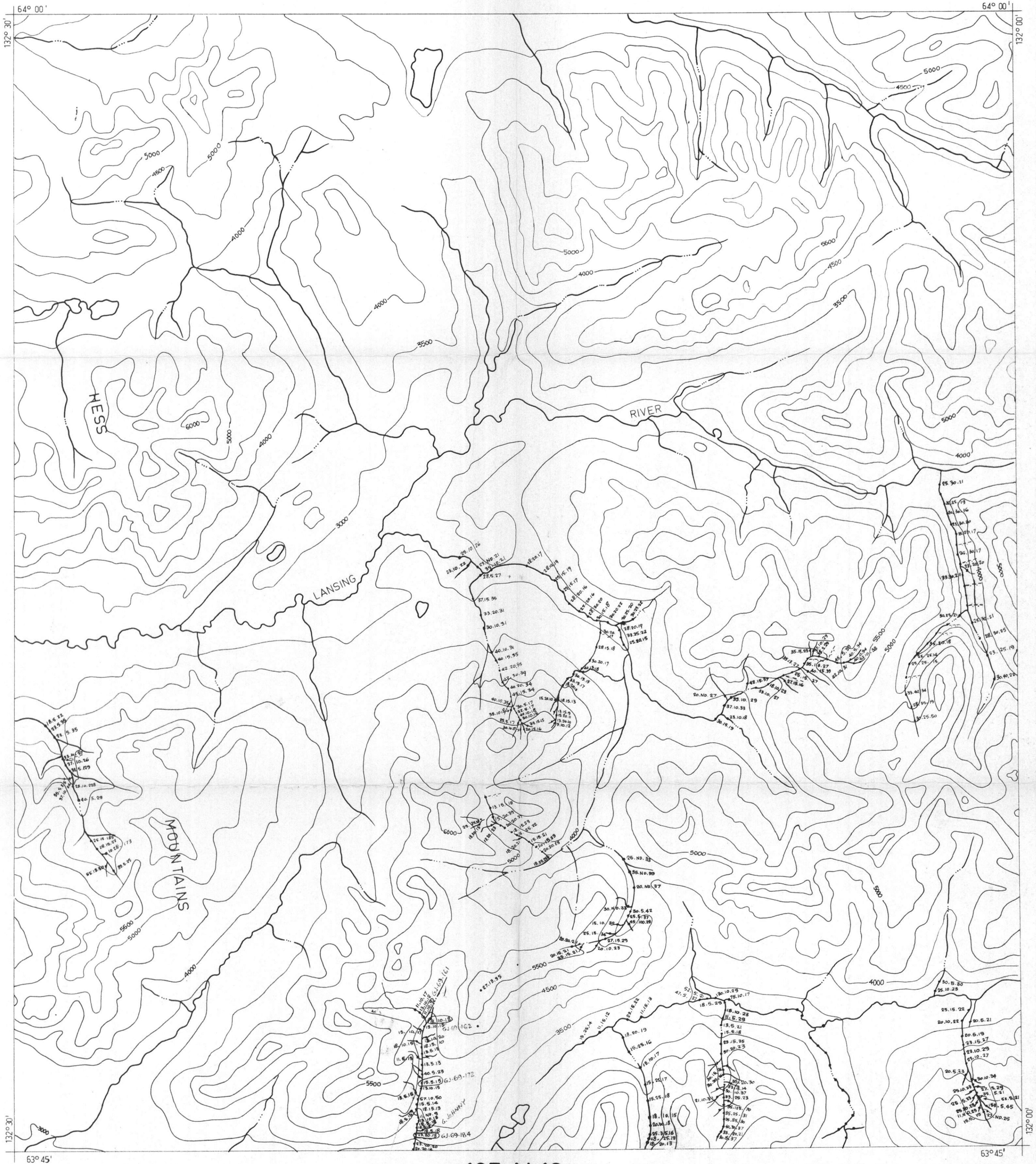


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore, for use as a reference, it can be used at the original size.

GEOCHEMICAL MAP
N.T.S. 105 N 16
1" = 1 mile




035—
037

105-N-16





GEOCHEMICAL SAMPLE STATIONS

-  SILT
-  SOIL
-  ROCK

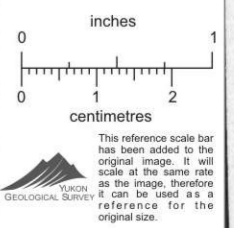
LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6·0) · pH



105-N-16

SCALE: 1 IN = 1 MI

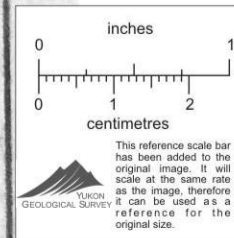


GEOCHEMICAL MAP
N.T.S. 105 0 1
1" = 1 mile

GEOCHEMICAL MAP
N.T.S. 105 0 1
1" = $\frac{1}{2}$ mile

038-

044



1" | MILE

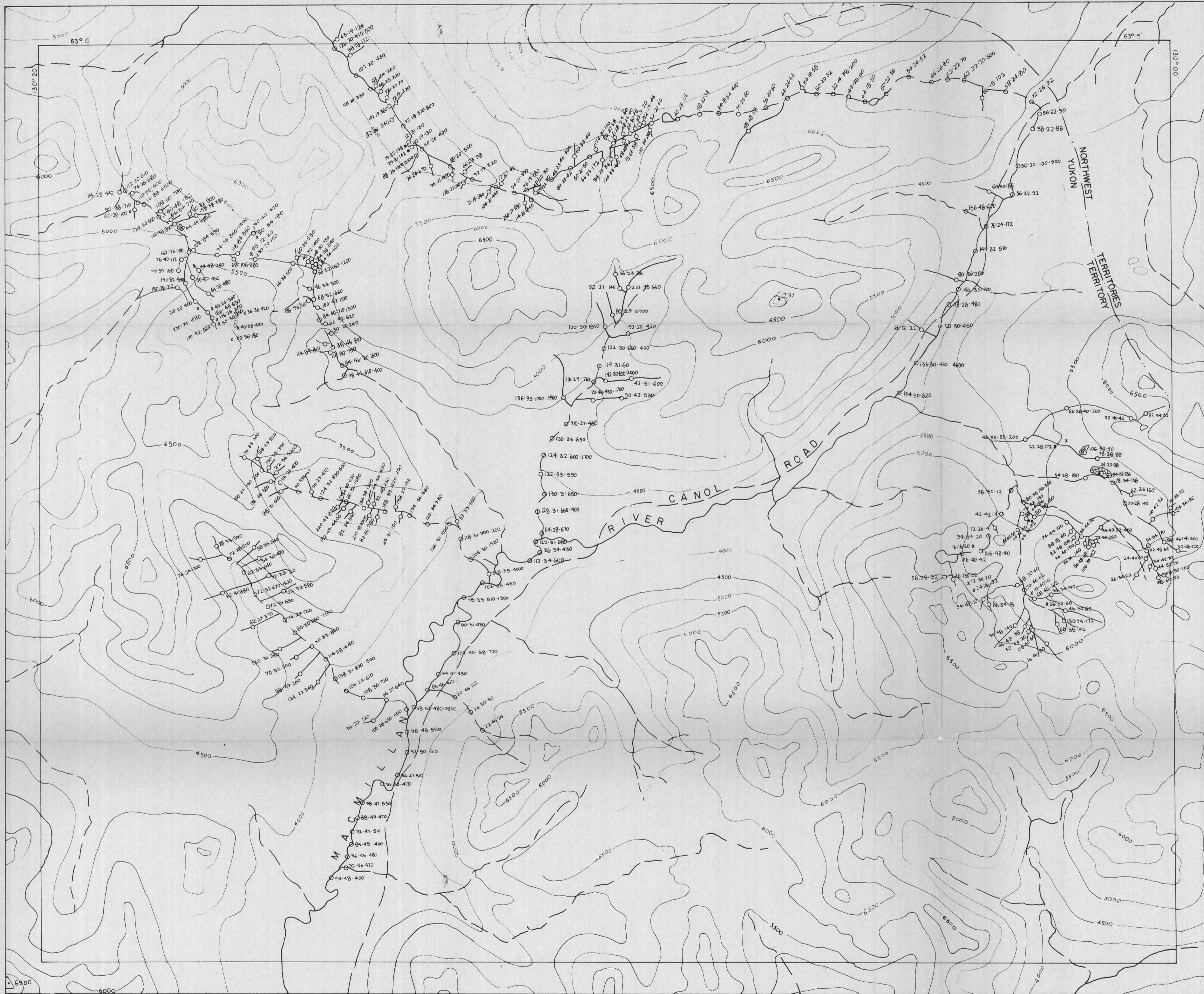
MAP 4360 G

Mg Cu Zn Pb SILT SAMPLE RESULTS (ppm.)

fig 3

105 $\frac{0}{1}$

Gechem 105 0/1



CYPRUS ANVIL
MINING CORPORATION

MACMILLAN PROJECT

105-0-1
DETAIL AREA

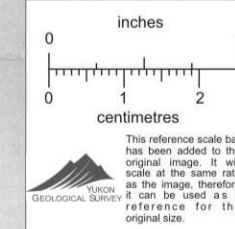
GEOCHEMICAL RESULTS

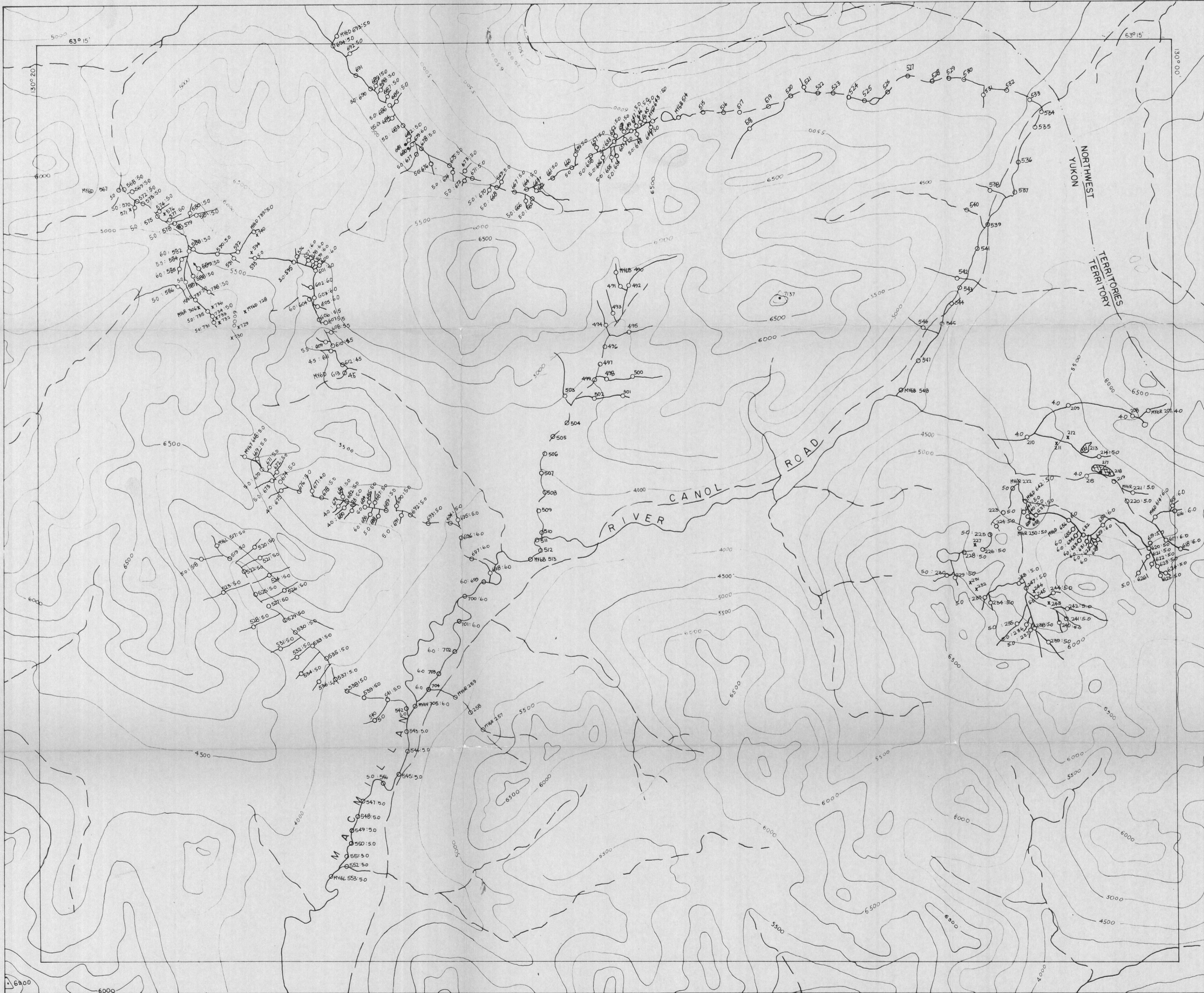
- SILT
- SOIL
- x ROCK

LEGEND

ANALYSIS IN PPM
23-45-89-200
Cu-Pb-Zn-Ba

1/2 mile = 1 inch





CYPRUS ANVIL
MINING CORPORATION

MACMILLAN PROJECT

105-0-1
DETAIL AREA

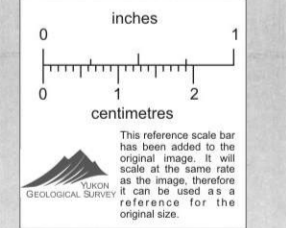
GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- × ROCK

LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- G · 1976
- Q · SAMPLER
- 6.0 · pH

1/2 mile 1 inch





4351 G 105 0/2

4361 G "Keele Peak"

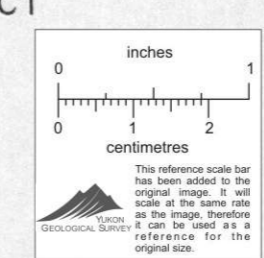
4403 G "Itsi Lakes"

GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- ROCK

LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6.0) · pH



105-0-1

SCALE: 1 IN = 1 MI

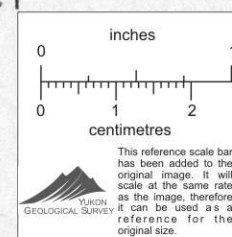


GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- ROCK

LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6.0) · pH



105-0-1

SCALE: 1 IN = 1 MI





GEOCHEM SAMPLES

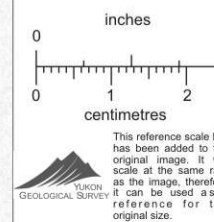
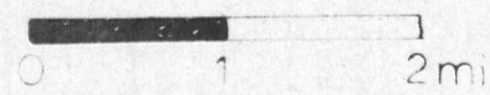
- x rock
- o silt
- . soil
- analysis in ppm : 27, 19, 365, 210
Cu, Pb, Zn, Ba

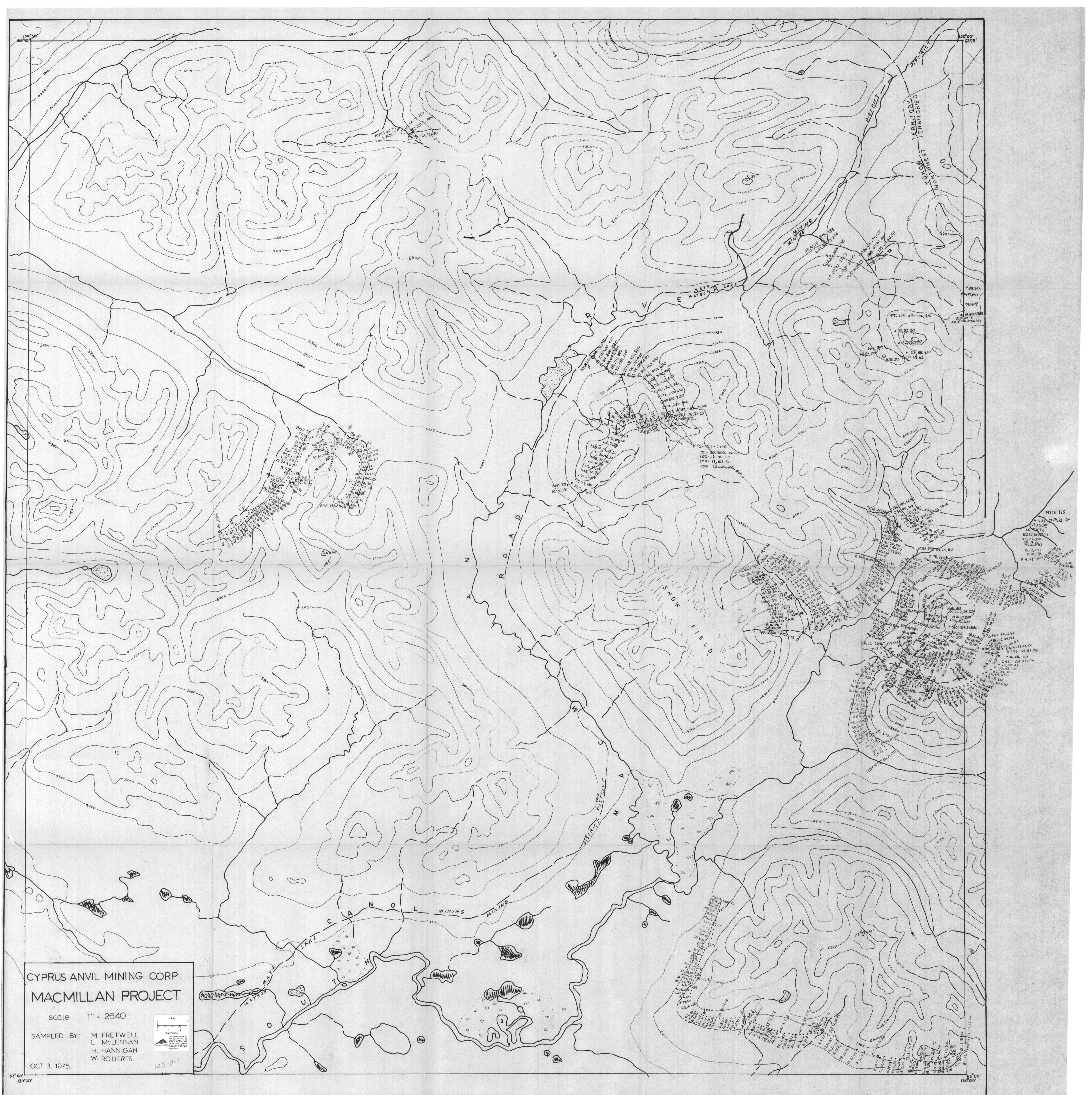
LEGEND

MY5Q: sample name

105-0-1

Scale: 1 in. = 1 mi.



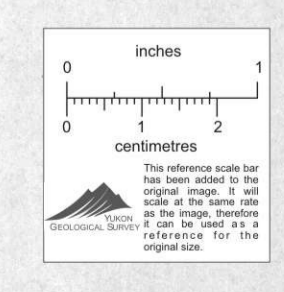


**CYPRUS ANVIL MINING CORP.
MACMILLAN PROJECT**

scale : 1" = 2640'

SAMPLED BY: M. FRETWELL
L. McLENNAN
H. HANNIGAN
W. ROBERTS

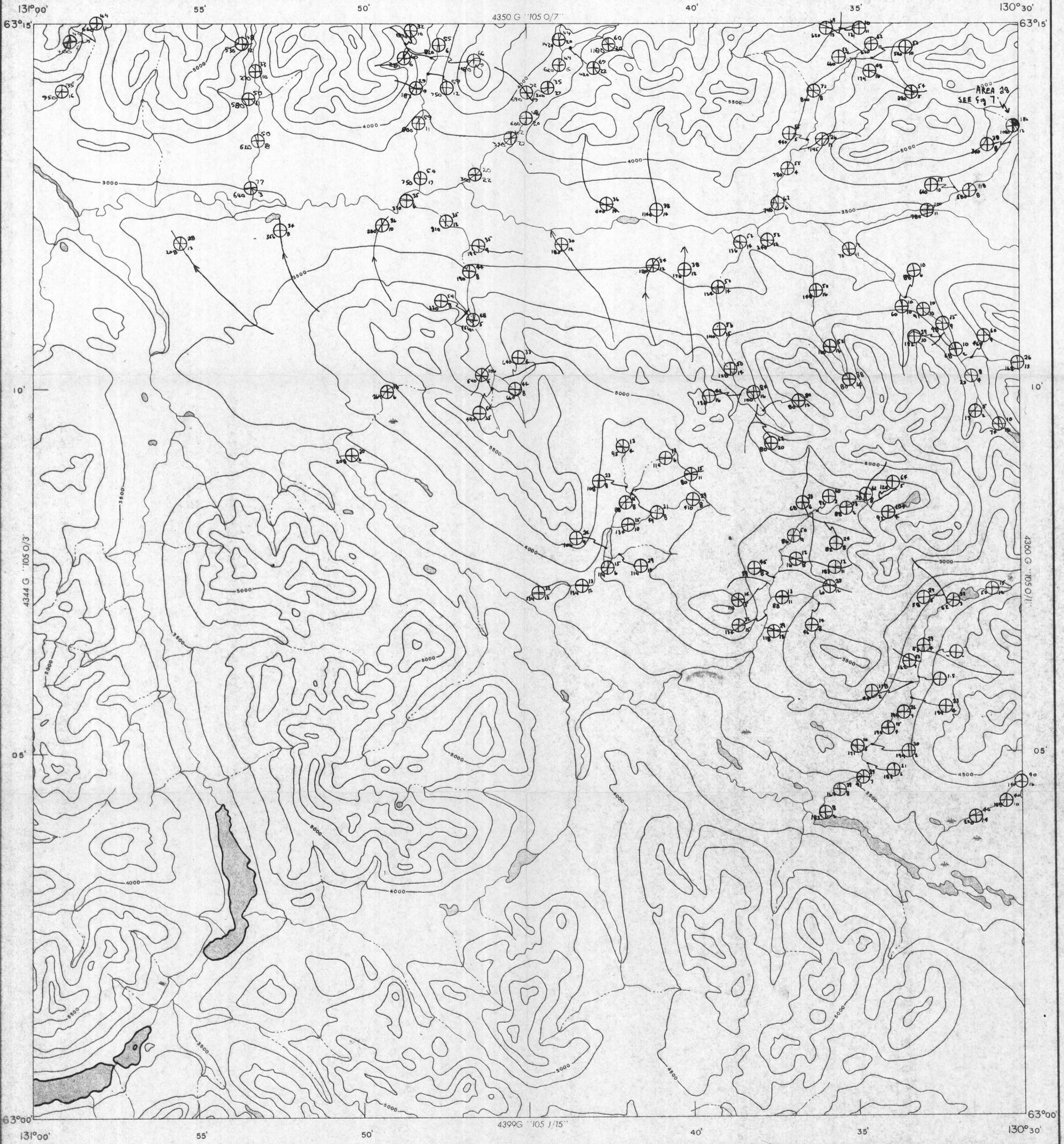
OCT 3, 1975



105-01

GEOCHEMICAL MAP
N.T.S. 105 0 2
1" = 1 mile

045 -
049



AREA 29
SEE FIG 7

4344 G '105 0/3

4350 G '105 0/1

4399 G '105 1/15

1" = MILE

MAP 4351 G

Mg Ca Zn SILT SAMPLE RESULTS (ppm)

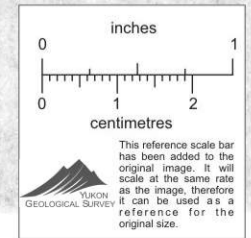
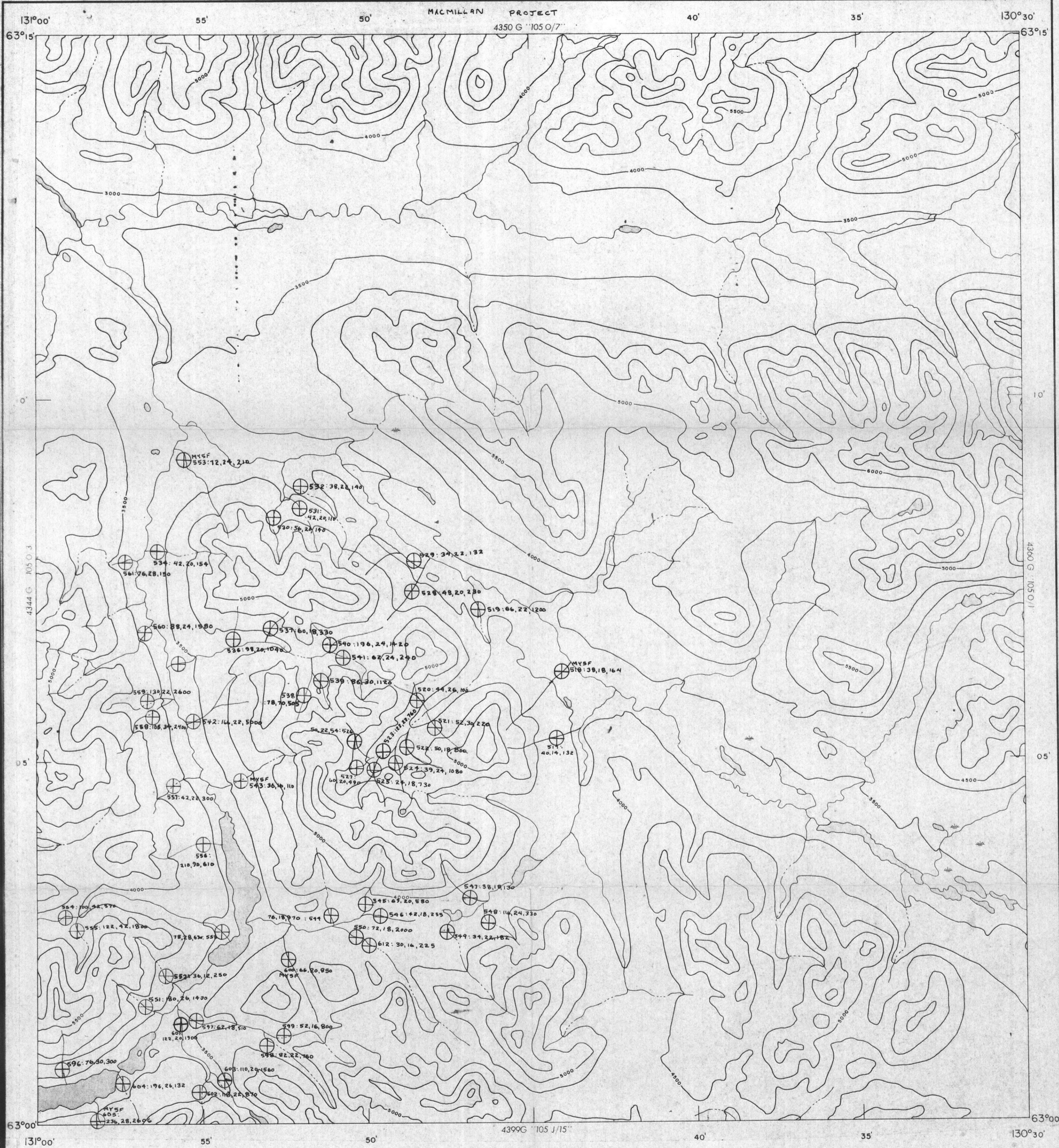


fig 6

Geochem 105 0/2

The magnetic data on this map were recorded using the flight lines shown.

105 0/2



GEOCHEM SAMPLES

x rock o silt
 . soil
 analysis in ppm : 27, 19, 365, 210
 Cu, Pb, Zn, Ba

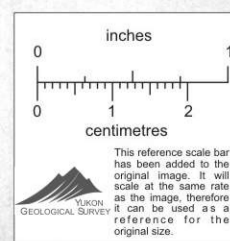
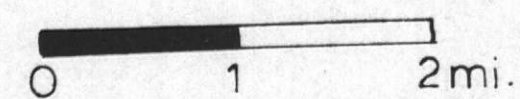
LEGEND

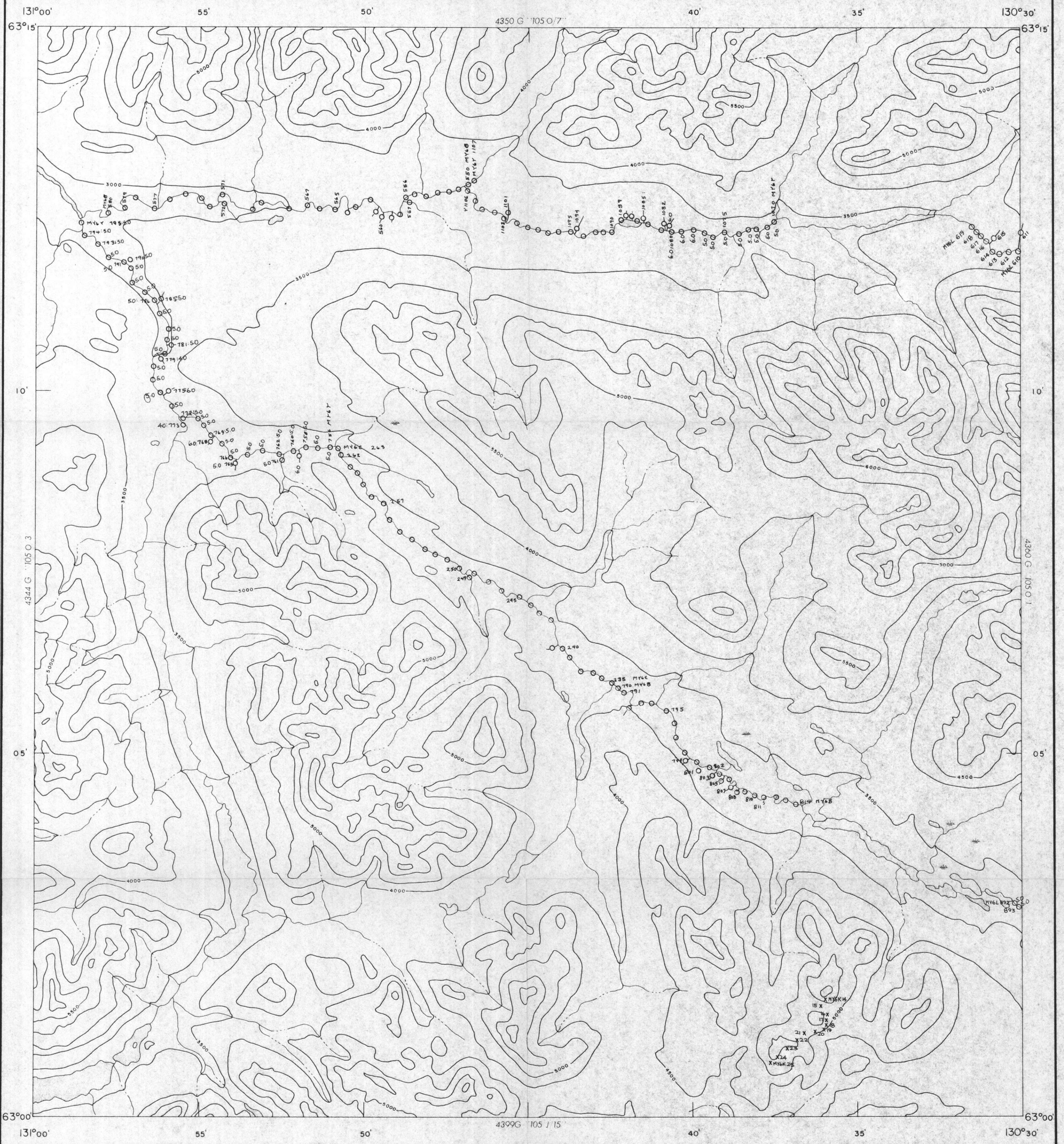
MY5Q: sample name



105-O-2

Scale: 1 in. = 1 mi.





GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- × ROCK

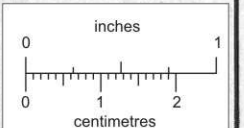
LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6.0) · pH

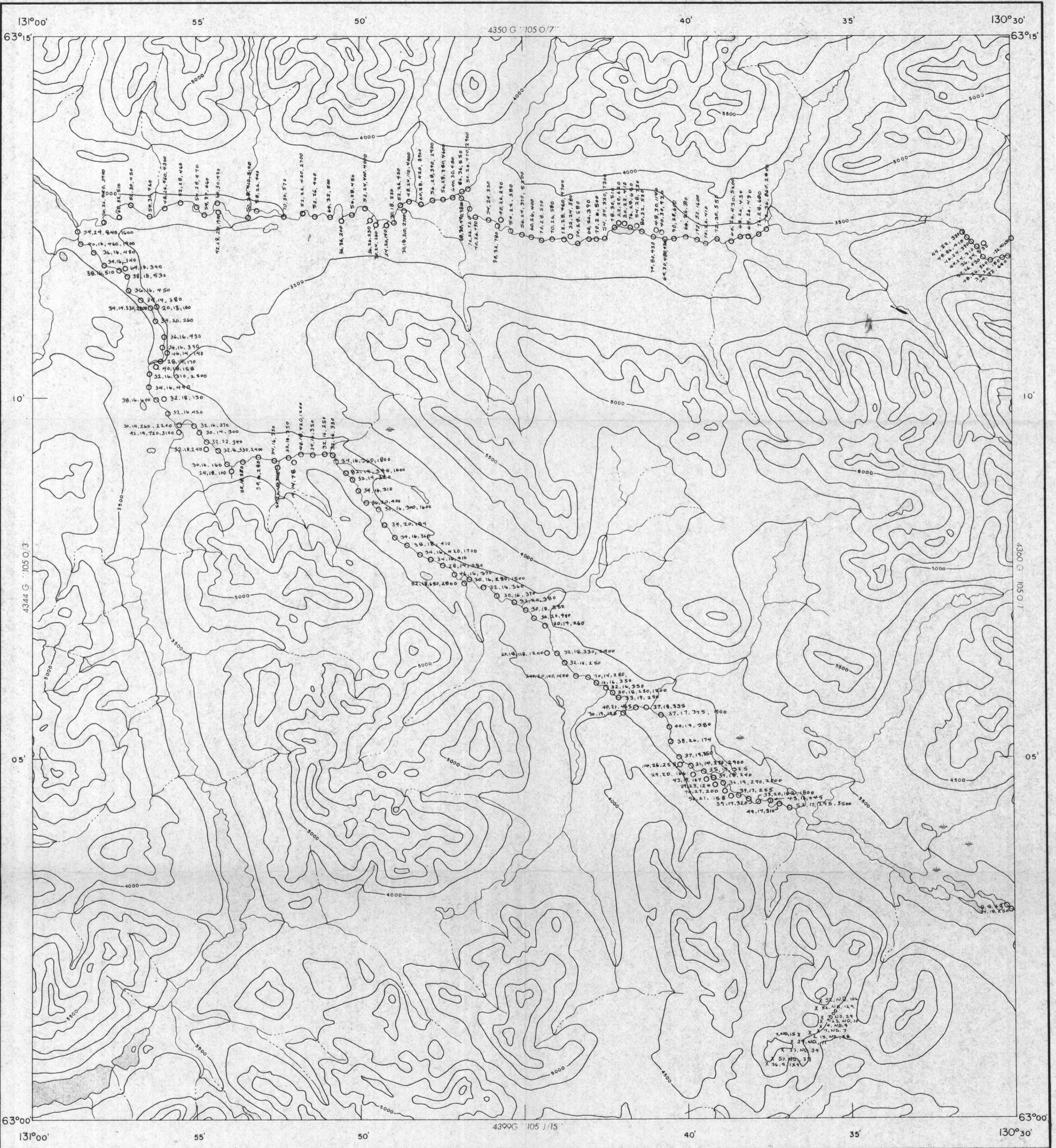


105-0-2

SCALE: 1 IN = 1 MI



This reference scale bar has been added to the original image. It will scale at the same ratio as the map, therefore it can be used as a reference for the original size.



GEOCHEMICAL RESULTS

- SILT
- SOIL
- × ROCK

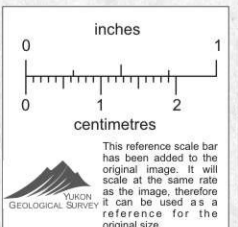
LEGEND

ANALYSIS IN PPM
27, 45, 76, 30
Cu, Pb, Zn, Ba



105-0-2

SCALE 1 IN = 1 MI



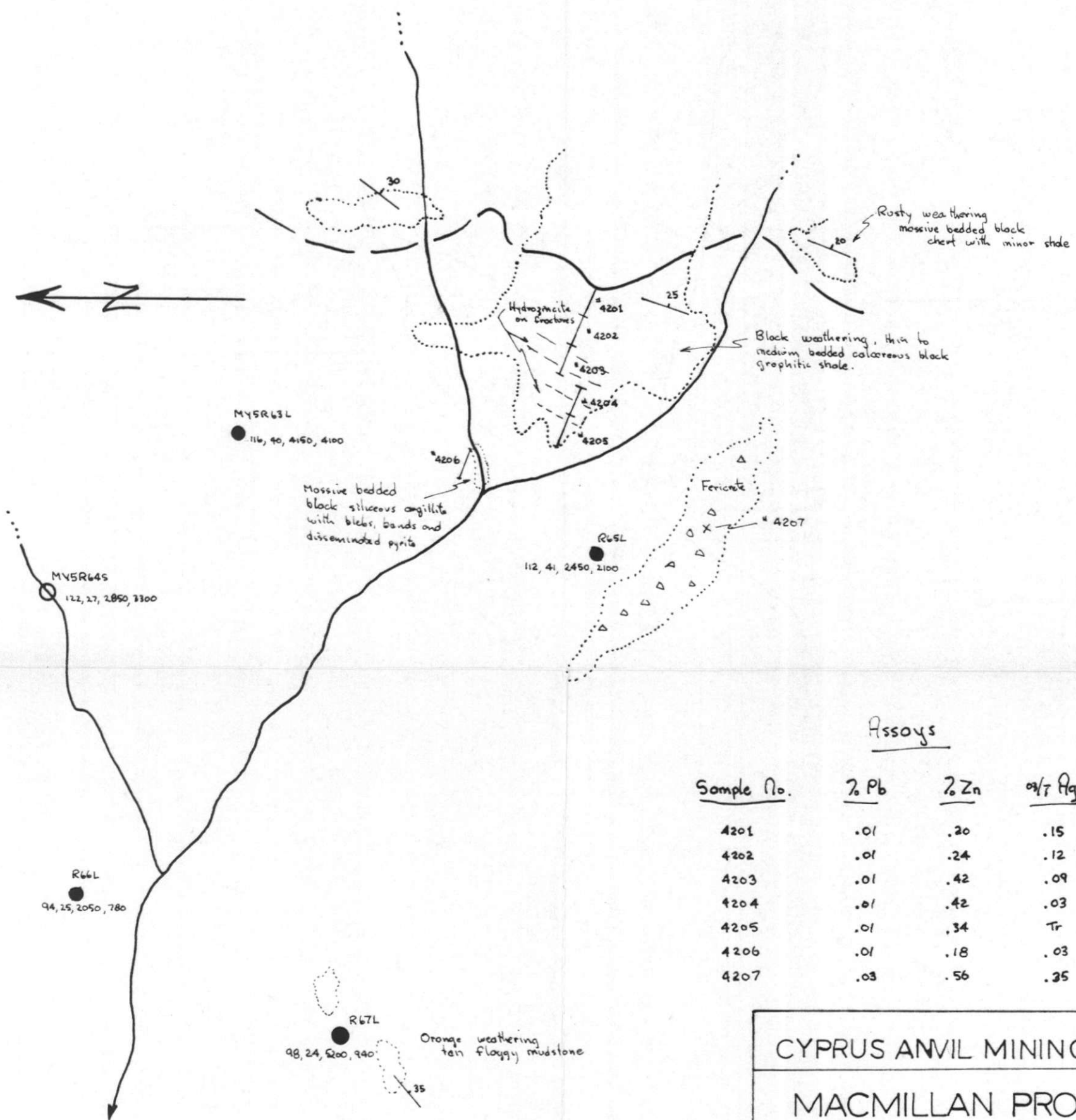
This reference scale bar has been added to the original image. It will scale at the same ratio as the map. Therefore, it can be used as a reference for the original size.

GEOCHEMICAL MAP
N.T.S. 105 0 3
1" = 1 mile

GEOCHEMICAL MAP
N.T.S. 105 0 3
1" = $\frac{1}{2}$ mile

GEOCHEMICAL MAP
N.T.S. 105 0 3
1" = $\frac{1}{4}$ mile

050 r
057



Soil Sample Location

● Cu, Pb, Zn, Ba.

Assays

Sample No.	% Pb	% Zn	oz/t Ag	Length
4201	.01	.20	.15	10'
4202	.01	.24	.12	10'
4203	.01	.42	.09	10'
4204	.01	.42	.03	10'
4205	.01	.34	Tr	10'
4206	.01	.18	.03	10'
4207	.03	.56	.35	grab

CYPRUS ANVIL MINING CORP.

MACMILLAN PROJECT

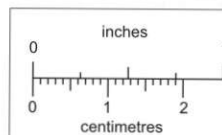
NTS 105-0-3

AREA A

SCALE: 1" = 30'

SEPT. 1975.

SAMPLED BY: W. ROBERTS.



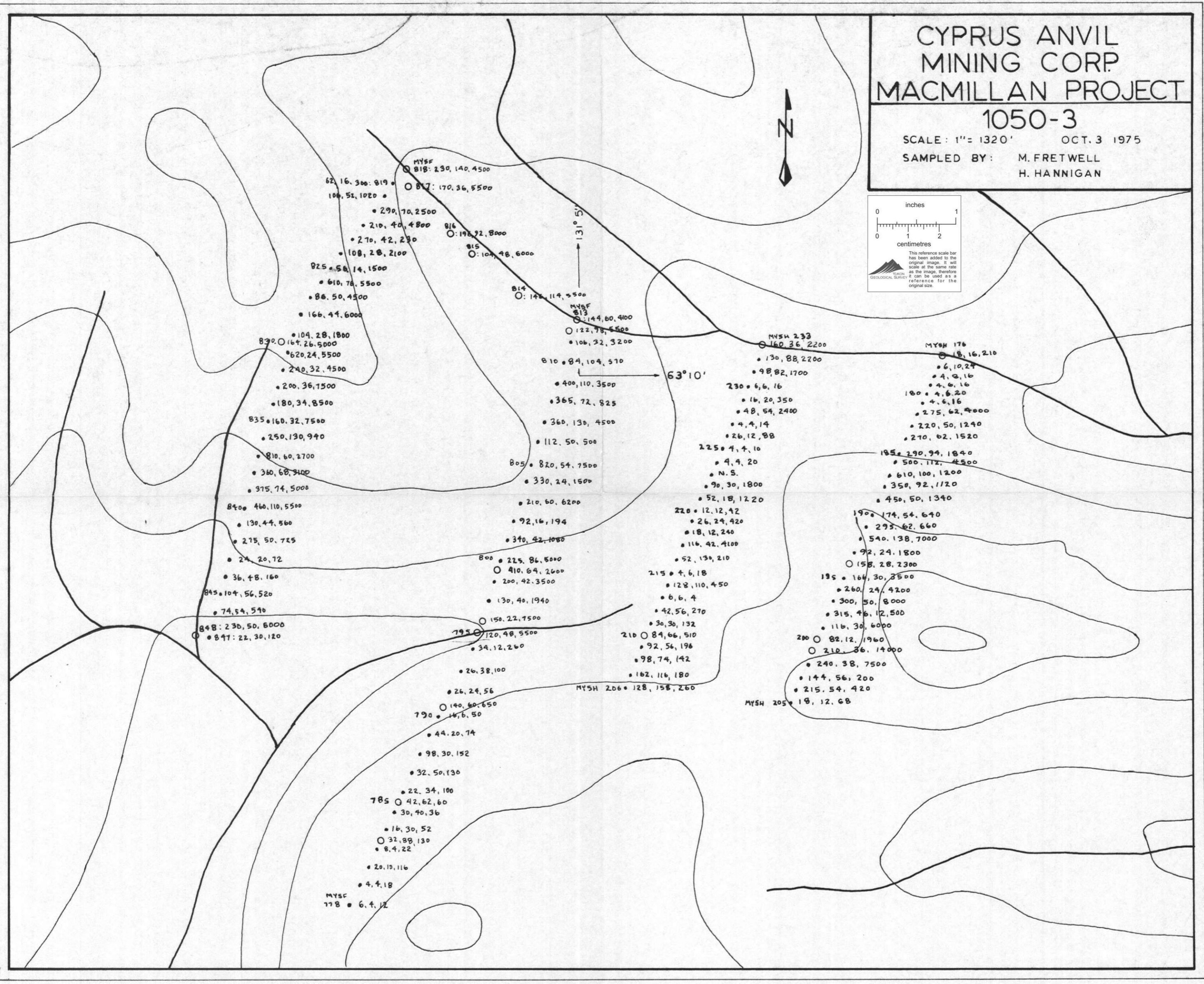
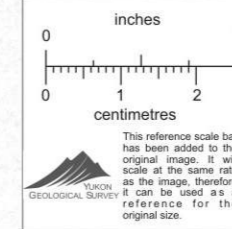
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

CYPRUS ANVIL MINING CORP. MACMILLAN PROJECT

1050-3

SCALE: 1" = 1320' OCT. 3 1975

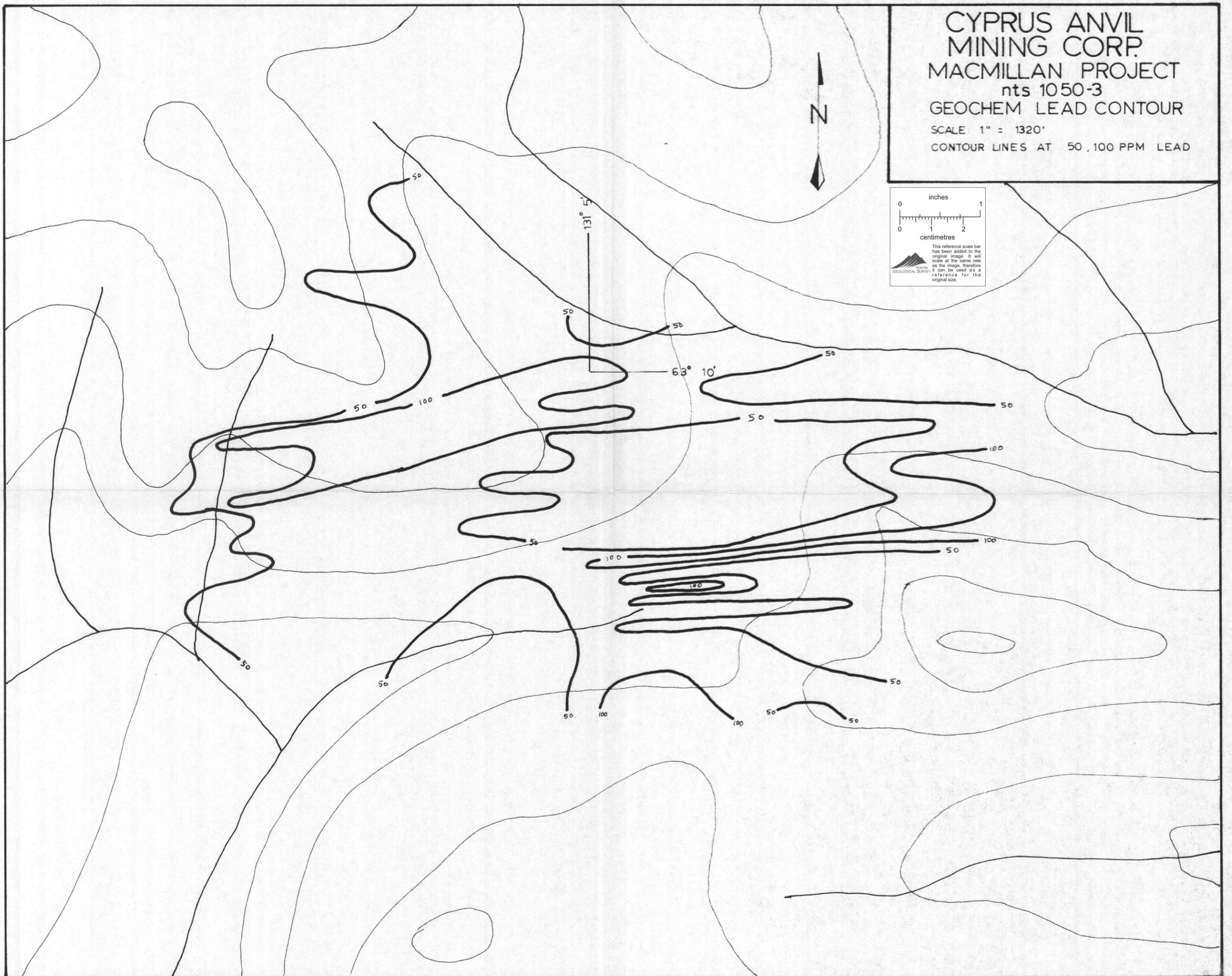
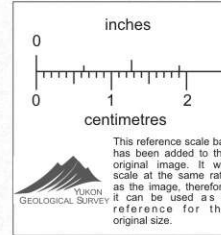
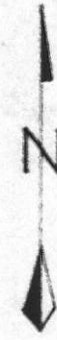
SAMPLED BY: M. FRETWELL
H. HANNIGAN



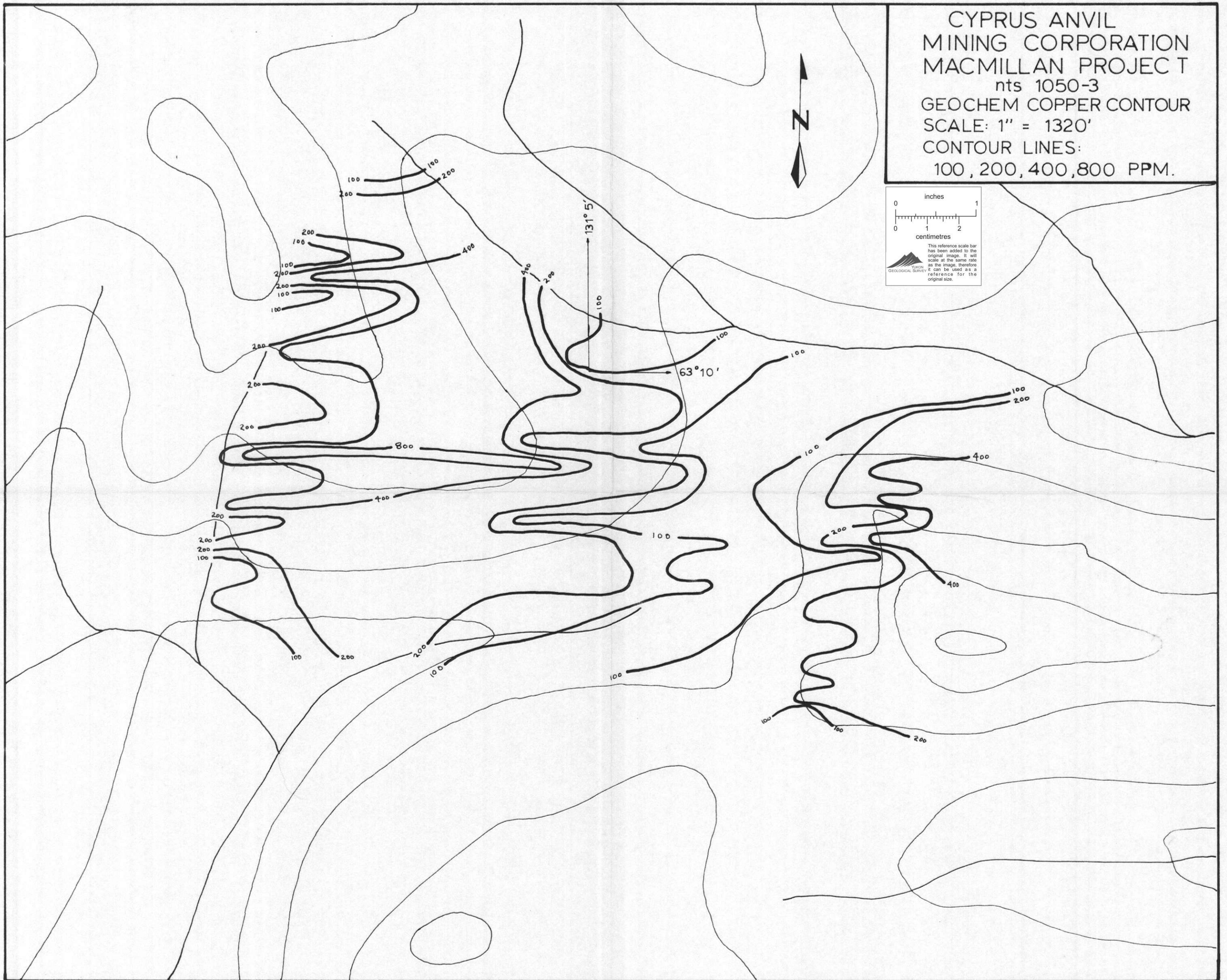
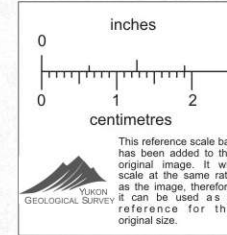
CYPRUS ANVIL
MINING CORP.
MACMILLAN PROJECT
nts 1050-3
GEOCHEM LEAD CONTOUR

SCALE 1" = 1320'

CONTOUR LINES AT 50, 100 PPM LEAD



CYPRUS ANVIL
MINING CORPORATION
MACMILLAN PROJECT
nts 1050-3
GEOCHEM COPPER CONTOUR
SCALE: 1" = 1320'
CONTOUR LINES:
100, 200, 400, 800 PPM.



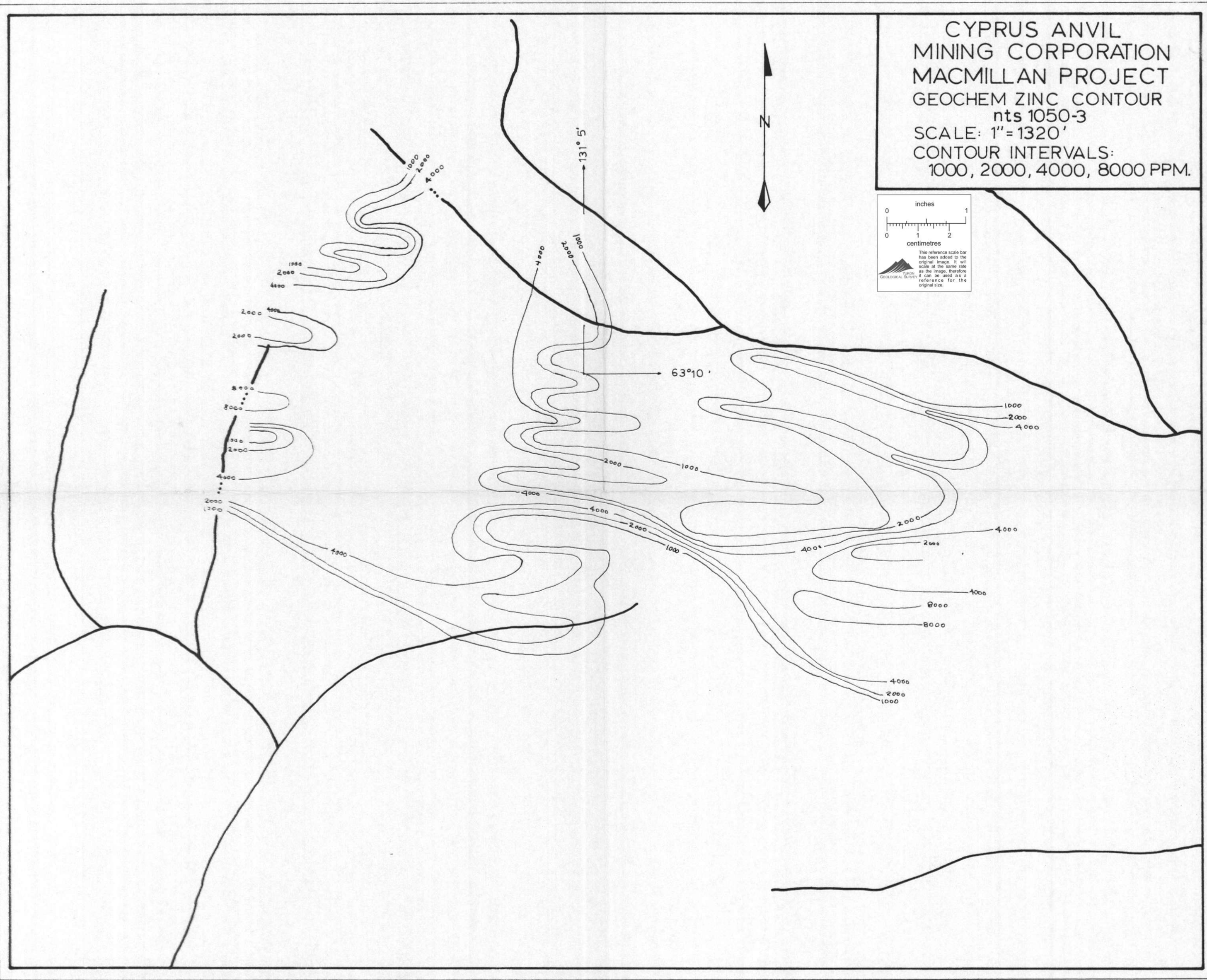
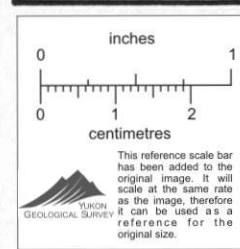
CYPRUS ANVIL
MINING CORPORATION
MACMILLAN PROJECT
GEOCHEM ZINC CONTOUR

nts 1050-3

SCALE: 1" = 1320'

CONTOUR INTERVALS:

1000, 2000, 4000, 8000 PPM.





ATLAS EXPLORATIONS LIMITED

ROSS RIVER (V.T.)

GEOCHEMICAL RESULTS AND CLAIM GROUP

MAP OF SHEET 105-0-3

AREA EXAMINED BY:
T.J. ADAMSON 1968

GEOCHEM SAMPLES

x rock
 • soil
 analysis in ppm: 75, 34, 453
 Cu, Pb, Zn

● silt
 ○ other

LEGEND

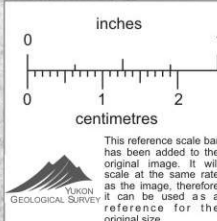
S3Y125 : sample name
 (7.5) : pH

C=Cu, P=Pb, Z=Zn : metal characteristic
 12 : integrated value

105 0 3

Scale: 1 in. = 1 mi.

0 1 2 mi.



The reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



GEOCHEM SAMPLES

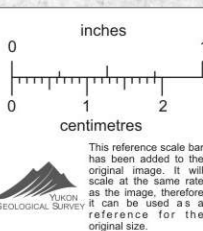
- x rock
- o silt
- . soil
- analysis in ppm : 27, 19, 365, 210
Cu, Pb, Zn, Ba

LEGEND

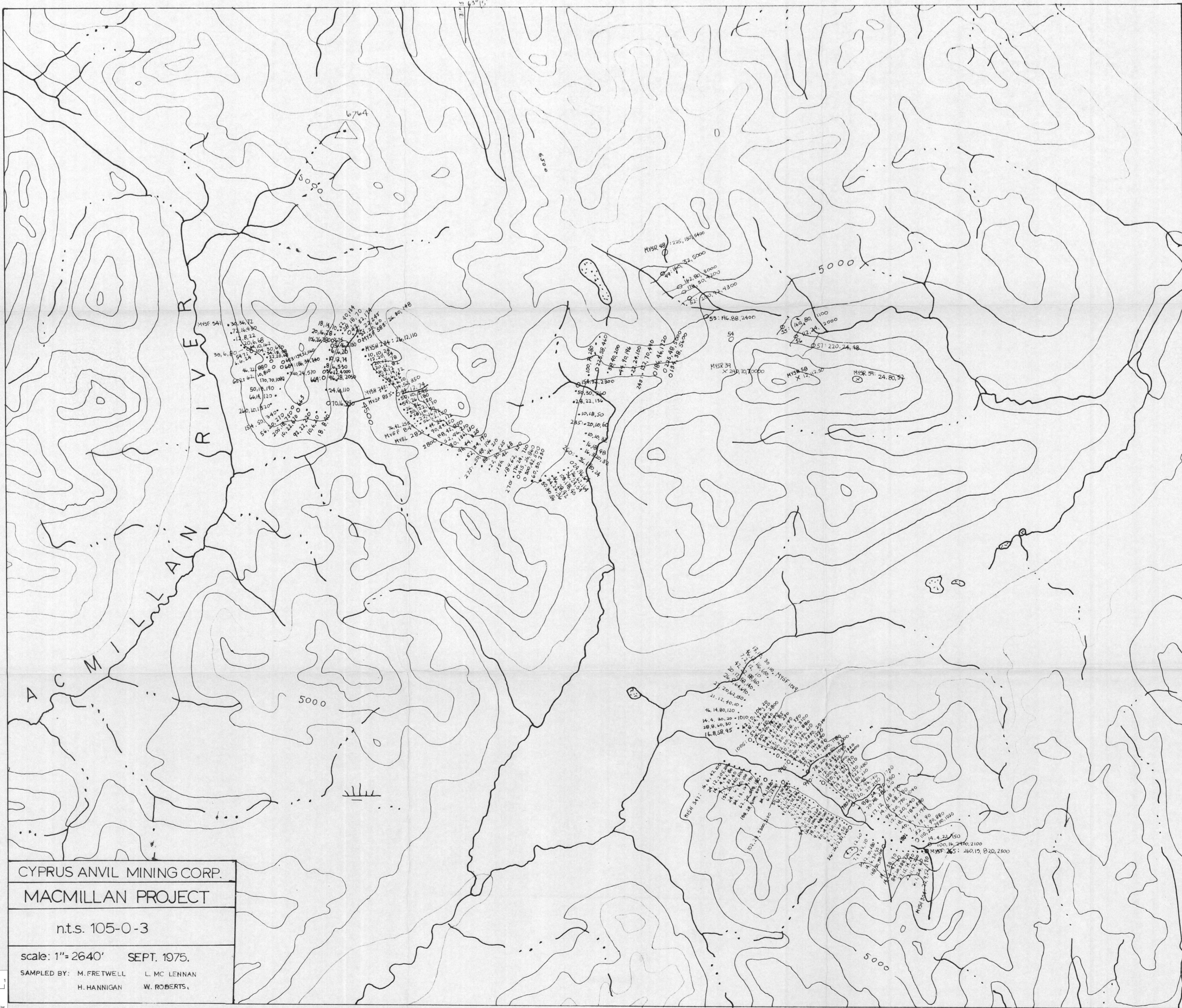
MY5Q: sample name

105-0-3

Scale: 1 in. = 1 mi.



This reference scale bar has been added to the original map. It will scale at the same rate as the map, therefore it can be used as a reference for the original size.

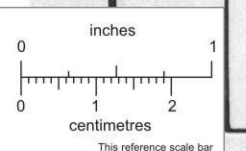


CYPRUS ANVIL MINING CORP.
 MACMILLAN PROJECT

n.t.s. 105-0-3

scale: 1" = 2640' SEPT. 1975.

SAMPLED BY: M. FRETWELL L. MC LENNAN
 H. HANNIGAN W. ROBERTS.



This reference scale bar has been added to the original image. It will not be used for any other purpose. It is not a part of the original data.

GEOCHEMICAL MAP
N.T.S. 105 0 4
1" = 1 mile

OS8 -
062



4384G Husky Dog Creek

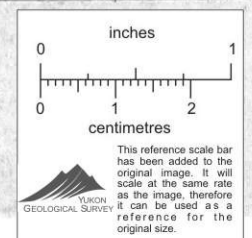
4344 G 105 0/3

132°00' 55' 50' 40' 35' 131°30' 63°15' 10' 05' 63°00' 132°00' 55' 50' 40' 35' 131°30'

1 MILE

MAP 4343 G

Mg Ca Pb
Zn SILT SAMPLE RESULTS (ppm)



PUBLISHED 1988

fig 13

105 $\frac{0}{4}$

Geochem 105 $\frac{0}{4}$

The magnetic data on this map were recorded along the flight lines shown. The



GEOCHEM SAMPLES

x rock
 o soil
 analysis in ppm: 75, 34, 453
 Cu, Pb, Zn

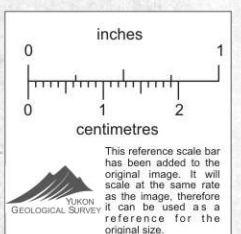
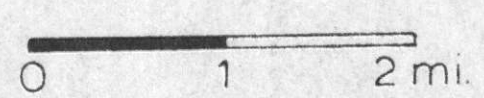
● silt
 ○ other

LEGEND

S3Y125 : sample name
 (7.5) pH
 C=Cu, P=Pb, Z=Zn : metal characteristic
 12 : integrated value

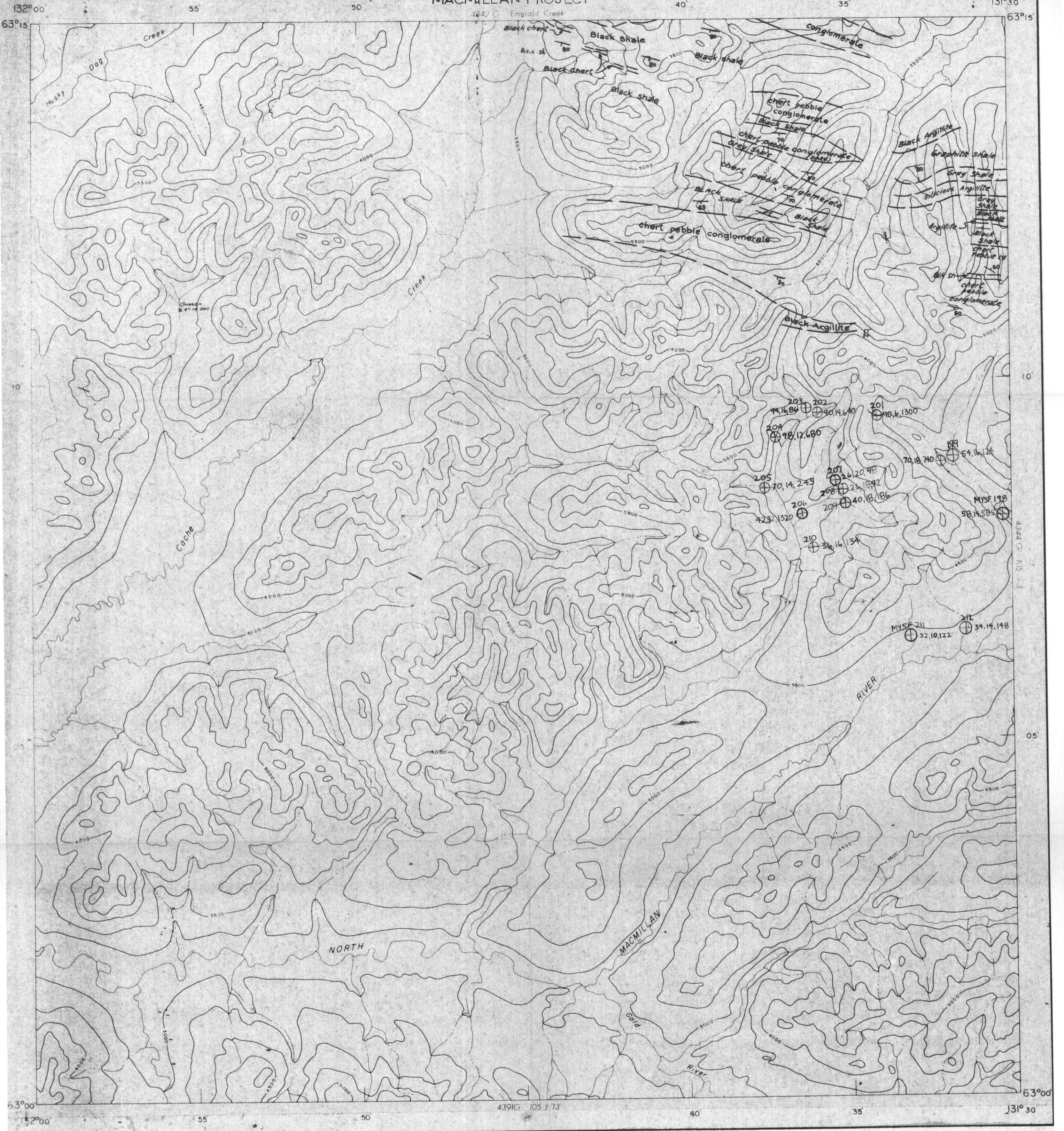
105 04

Scale 1 in. = 1 mi.



This reference scale bar has been added to the original map sheet at the same scale as the map. Therefore it can be used as a reference for the original size.

MACMILLAN PROJECT

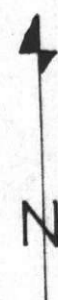


GEOCHEM SAMPLES

x rock o silt
 . soil
 analysis in ppm : 27, 19, 365, 210
 Cu, Pb, Zn, Ba

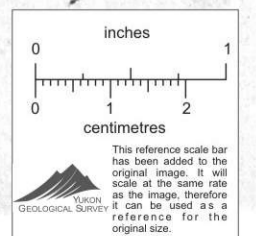
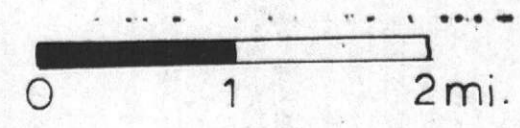
LEGEND

MY5Q: sample name






105-0-4

Scale: 1 in. = 1 mi.





GEOCHEMICAL SAMPLE STATIONS

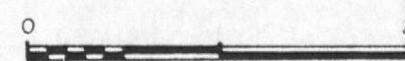
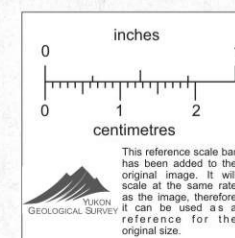
-  SILT
-  SOIL
-  ROCK

LEGEND

- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6.0) · pH

105-0-4

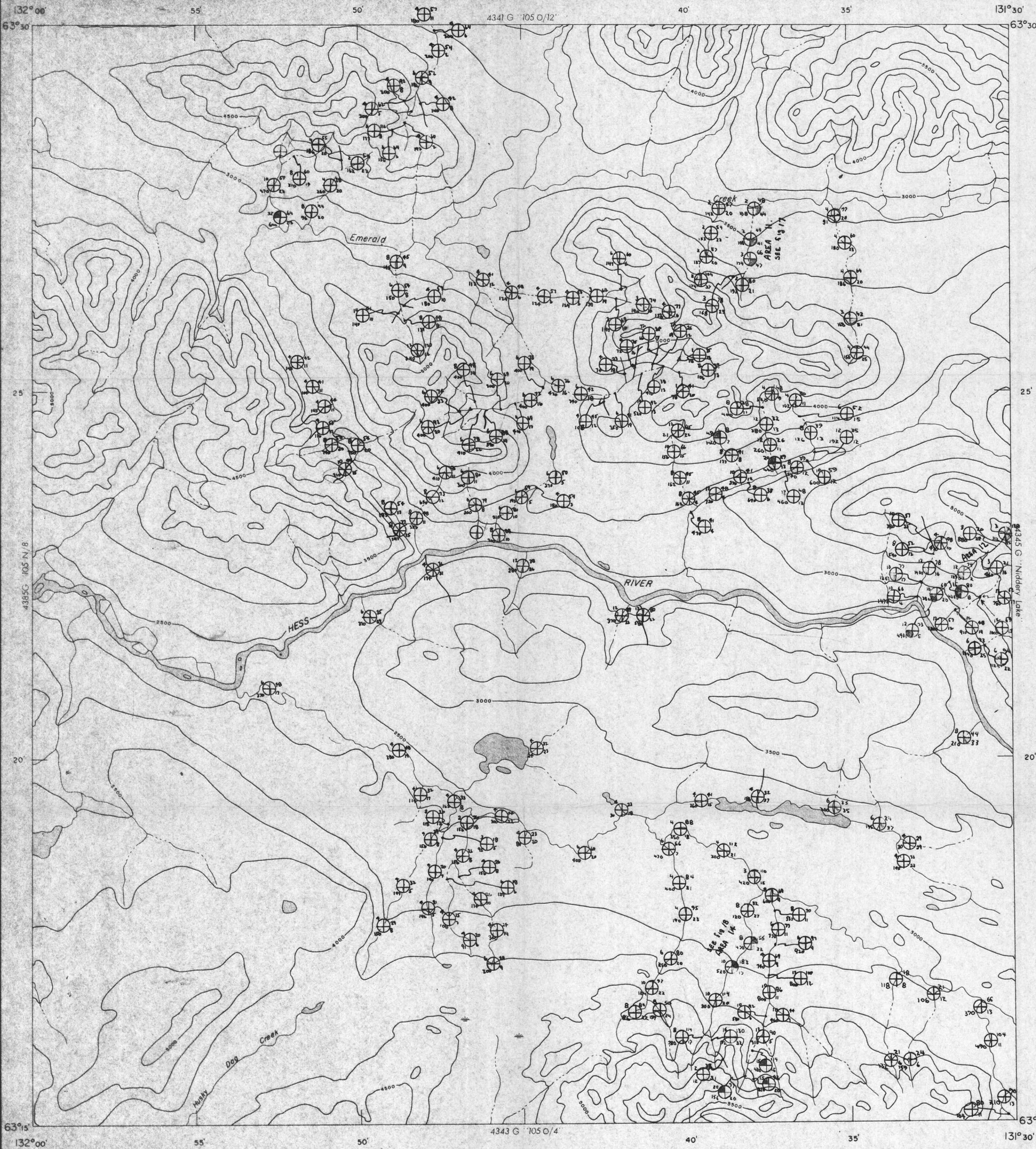
SCALE: 1 IN = 1 MI



GEOCHEMICAL MAP
N.T.S. 105 0 5
1" = 1 mile

GEOCHEMICAL MAP
N.T.S. 105 0 5
1" = $\frac{1}{2}$ mile

063 -
067



4341 G '105 O/12'

4343 G '105 O/4'

1 MILE

MAP 4342 G

SILT SAMPLE RESULTS (ppm)

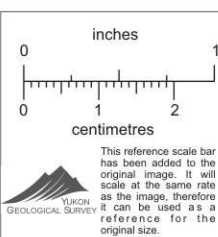
PUBLISHED 1968

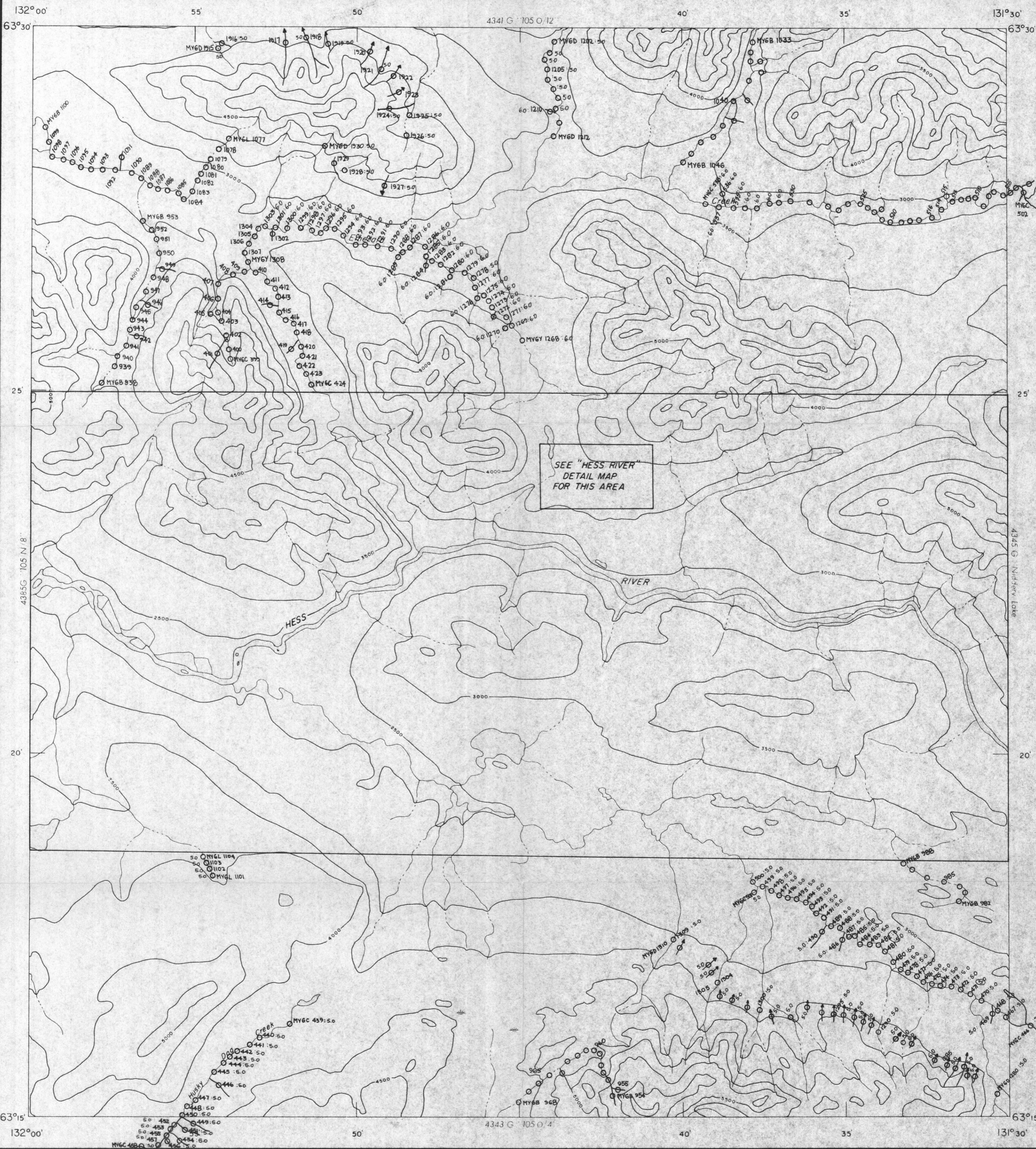
fig 1b

EMERALD CREEK

Gechem 105.9/

The magnetic data on this map was



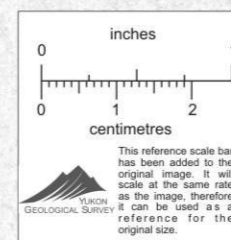


GEOCHEMICAL SAMPLE STATIONS

- SILT
- SOIL
- × ROCK

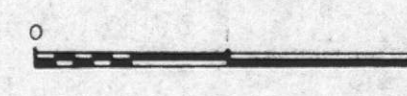
LEGEND

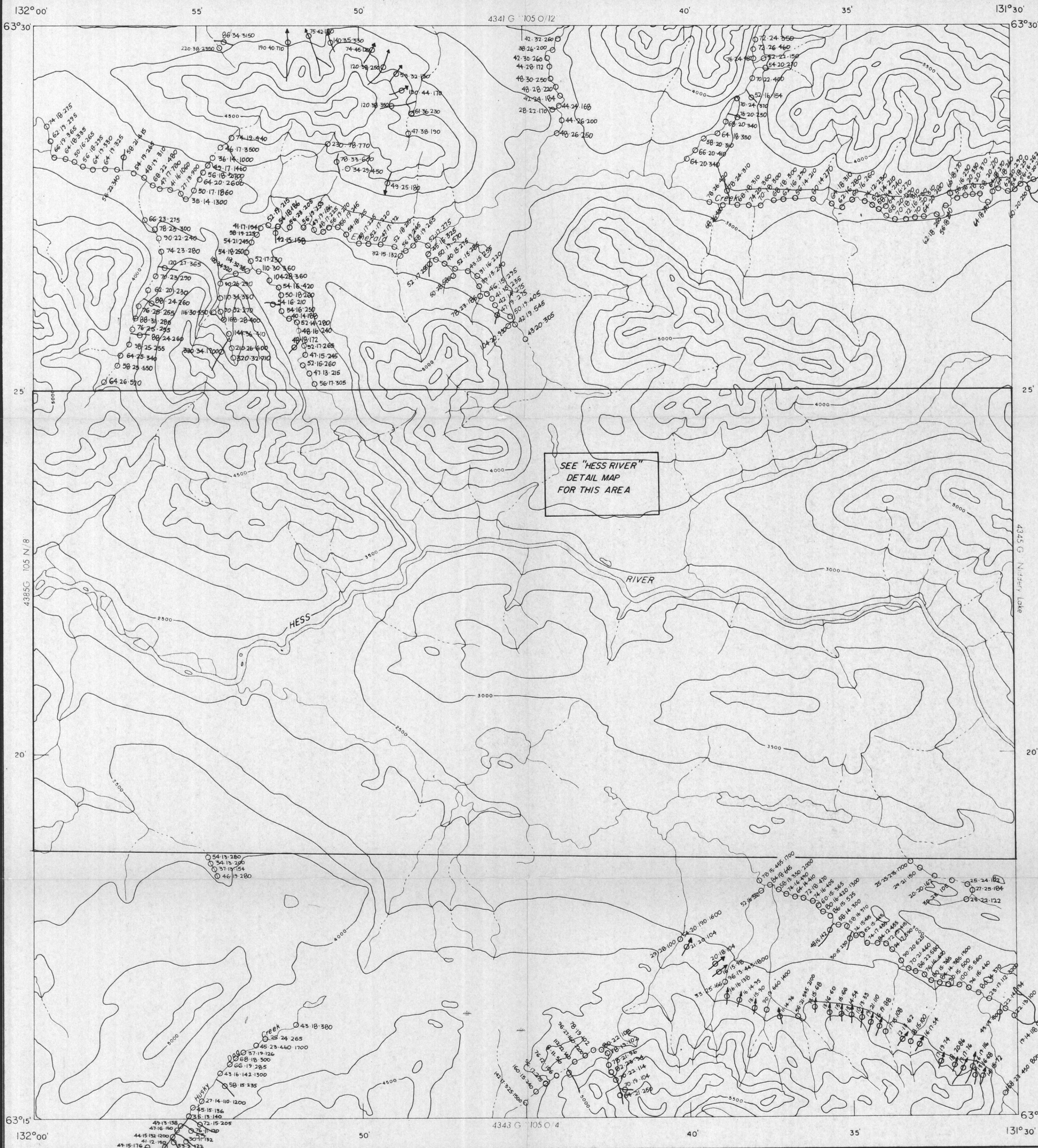
- M · MACMILLAN PROJECT
- Y · OEX
- 6 · 1976
- Q · SAMPLER
- (6·0) · pH



105-0-5

SCALE: 1 IN = 1 MI



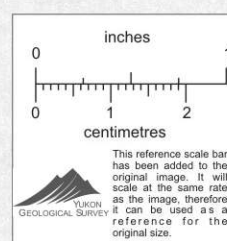


GEOCHEMICAL RESULTS

- SILT
- SOIL
- ROCK

LEGEND

ANALYSIS IN PPM
27, 45, 76, 30
Cu, Pb, Zn, Ba



105-0-5

SCALE: 1 IN = 1 MI



