

CANEX PLACER LIMITED
EXPLORATION DIVISION

700 BURRARD BUILDING

VANCOUVER 5, B.C. CANADA

4758

Omineca Mining Division

RECEIVED

DEC 7 1973

GEOPHYSICAL REPORT

Sub-Mining Recorder
BURNS LAKE, B. C.

Induced Polarization and Resistivity Survey on the Han 1,
Han 15, Han 53, Han 57, Han 135, Fir 1 and Fir 17 Groups
of mineral claims

Omineca Mining Division

Endako Area

54°15'N, 125°00'W

N.T.S. 93-K-3

93K/3E,
6E

Department of
Mines and Technical Resources
ASSESSMENT REPORT
NO. 4758 MAP

Canex Placer Limited
July, 1973

R.W. Cannon
September, 1973

STATEMENT OF EXPENDITURES, I.P. SURVEY, HANSON LAKE

Operating days 15 days
Non-operating days 6 days
Mobilization &
 de-mobilization 4 days

Operator man-days

R. Cannon 25 days
J. Thornton 25 days = 50 man-days

Helper Man-days

N. Kirk 25 days
M. McChesney 23 days = 48 man-days

Rental of I.P. Equipment and 2 operators' wages

15 days (operating) @ \$ 265.00/day = \$ 3,975.00
6 days (non-operating) @ \$ 132.50/day = \$ 795.00

Labour Costs

N. Kirk @ \$ 500/month = 25/21 x \$ 500 = \$ 595.20
M. McChesney 17/21 x \$ 625/month = \$ 505.95
 + 57 hrs @ \$ 3.61/hr overtime = \$ 205.77

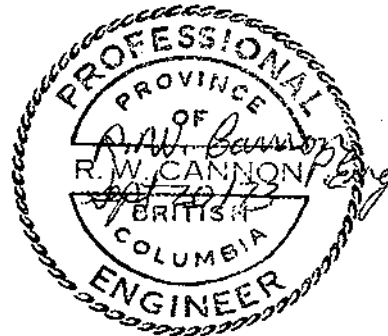
Mobilization Costs

4 days (non-operating) @ \$ 132.50/day = \$ 530.00
vehicle rental 1 month @ \$ 500.00/month = \$ 500.00

Compensation, Administration & Supervision

@ \$ 7/day/man = 98 x 7/day/man = \$ 686.00
Camp costs @ \$ 9/day/man x 98 = \$ 882.00
Report writing and drafting costs = \$ 250.00

TOTAL I.P. Expenditure = \$ 8,924.92



STATEMENT OF EXPENDITURES

I.P. LINE CUTTING

HANSON LAKE PROPERTY

The following costs were incurred by Canex Placer Limited, Endako Mines Division, for cutting 17 line-miles of I.P. line on the Fir 1 and Fir 17, and Han 1, Han 15, Han 53, Han 57 and Han 135 Groups of Mineral Claims.

<u>Personnel</u>	<u>Period Employed</u>	<u>Time and Rate</u>	
B.W. Bosdet	28 May - 28 June, 1973	48 hrs @ \$ 3.67 =	\$ 176.16
J.B. Cyr	9 May - 14 June, 1973	80 hrs @ \$5.88 =	\$ 470.40
R. Lau	27 June - 28 June, 1973	16 hrs @ \$3.67 =	\$ 58.72
A.J. Peters	9 - 15 July, 1973	8 hrs @ \$ 4.70 =	\$ 37.60
S.W. Wilson	22 May - 15 July, 1973	84 hrs @ \$ 4.11 =	\$ 345.27
		TOTAL	\$1,088.12
	Office overhead 15% on wages		163.20

Camp Operation Costs for above Personnel

B.W. Bosdet	2 days		
J.B. Cyr	4 days		
R. Lau	1 day		
A.J. Peters	1 day		
S.W. Wilson	5 days		
TOTAL	13 May-days @ \$ 10.70/day		\$ 139.10

Transportation Costs

Alpine Helicopters Ltd.	Flight Nos. 8340, 8346, 8349, 10303, 10304, 10306		
	17.25 hrs at \$ 160./hr.		\$ 2,760.00

Direct Line cutting Costs

- I & I Sawmills \$ 7,674.25

TOTAL LINE CUTTING COSTS on Fir 1, 17, Han 1, 15,
53, 57 and 135 Groups of
Mineral Claims \$11,824.67



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ILLUSTRATIONS

#1	Locations and Access Plan	Page 3
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	#4 Resistivity N=1	
	#5 N=2	In Pocket
#6	Claim and Grid Map	In Pocket

The Method of Field Operation

In the field procedure, measurements on the surface were made in a way that allows the effects of lateral changes in the properties of the ground to be separated from the effects of vertical changes in the properties of the ground. Current was applied to the ground at two points (x) feet apart. The potentials were measured at two other points (x) feet apart, in line with the current electrodes. The distance between the nearest current and potential electrodes was an integer number (N) times the basic distance (x).

The measurements were made along surveyed lines, with a constant distance (NX) between the nearest current and potential electrodes. Measurements were taken with values of N=1, 2 and 3 for X = 300 feet.

In plotting the results, the values of the apparent resistivity, percent frequency effect and the apparent metal factor measured for each set of electrode positions were plotted at the intersection of grid lines, one from the center point of the potential electrodes. The apparent resistivity, percent frequency effect and metal factor values are each plotted on their respective "pseudo section". The lateral displacement of a given value is determined by the location along the survey line of the center point between the current and potential electrodes. The distance of the value from the line is determined by the distance (NX) between the current and potential electrodes when the measurement was made. The separation between sender and receiver electrodes is only one factor which determines the depth to which the ground is being sampled in any particular measurement. The plotted results were contoured using a logarithmic contour interval 1, 1.5, 2, 3, 5, 7.5 and 10.

Induced Polarization and Resistivity Survey on the Hanson Lake Property,
Endako Area, B.C.

Introduction

An Induced Polarization and Resistivity Survey was carried out on the Hanson Lake property for Endako Mines Ltd. during the period July 3 to July 27, 1973. This survey was conducted to test extensions of I.P. anomalies detected last year and to test a geochem anomaly at the southeast end of Hanson Lake. This survey covered a total of 18.35 miles of cut line.

Lines were cut at 1,000-foot intervals with stations marked every 200 feet.

The I.P. Survey was carried out using McPhar (frequency domain) equipment (Models P654 and P660) employing frequencies of 0.31 and 5.0 Hz, using 3 separations.

Location and Access

The property is located 14 miles due north of the Endako Mine and comprises an area bounded by Hanson and Helene Lakes. Twenty-five miles of road from the Nautley Indian Reserve provide access to the property. During inclement weather, a 4-wheel drive vehicle is required on the last six miles of road west of the Shovel Creek crossing.

Property

The I.P. survey was conducted on the Han and Fir Groups of Mineral Claims located in the Omineca Mining Division at Latitude 54°15'N, Longitude 125°W. All the mineral claims are owned by Canex Placer Limited, Endako Mines Division and have the following names, record numbers, and expiry dates:

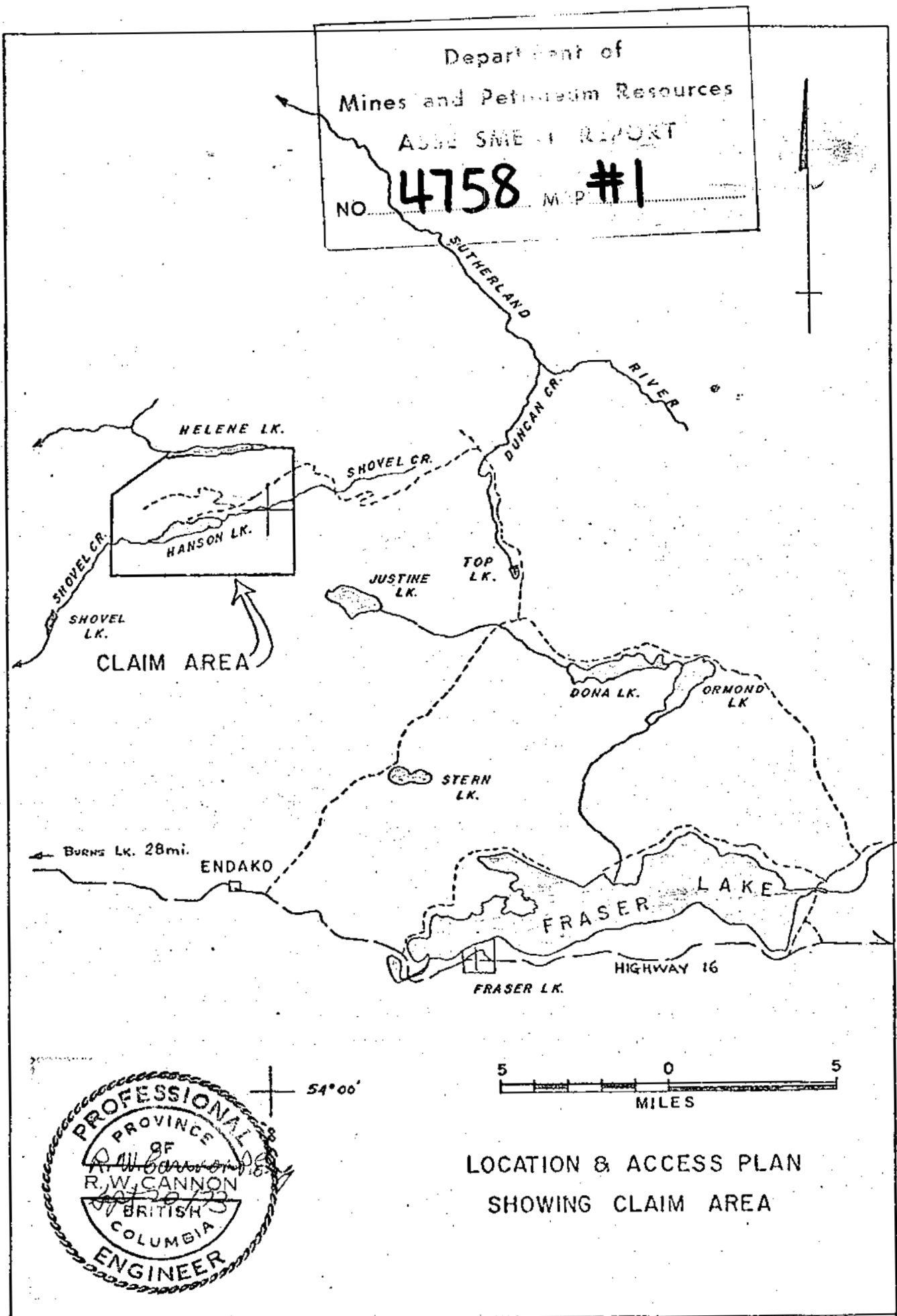
<u>Group</u>	<u>Mineral Claims</u>	<u>Record Numbers</u>	<u>Expiry Dates</u>
Fir 1	Fir 1-2	98515-98516	May 25, 1975
	Fir 3-16	98517-98530	May 25, 1974
	Han 76-79	99216-99219	June 4, 1974
	Lenal 1-16	100809-100824	July 9, 1974
	Lena 49-52	103063-103066	August 17, 1974
Fir 17	Fir 17-26	98531-98540	May 25, 1975
	Fir 27-30	98541-98544	May 25, 1974
	Fir 36-40	98550-98554	May 25, 1975
	Fir 41-48	98555-98562	May 25, 1974

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Department of
Mines and Petroleum Resources

ASSESSMENT REPORT

NO. **4758** MAP **#1**



LOCATION & ACCESS PLAN
SHOWING CLAIM AREA

<u>Group</u>	<u>Mineral Claims</u>	<u>Record Numbers</u>	<u>Expiry Dates</u>
Han 1	Han 1-10	98649-98658	May 25, 1977
	Han 25-28	98673-98676	May 25, 1977
	Han 65 FR	99205	August 17, 1978
	Lena 53-62	103067-103076	August 17, 1975
	Lena 63	103077	August 17, 1977
	Lena 64	103078	August 17, 1975
	Lena 65	103079	August 17, 1977
	Lena 66-72	103080-103086	August 17, 1975
	Lena 73-77	103087-103091	August 17, 1976
Han 15	Han 11-16	98659-98664	May 25, 1980
	Han 80-82	100758-100760	July 9, 1980
	Han 83-89	100761-100767	July 9, 1981
	Han 104-117	100782-100795	July 9, 1977
	Han 118 FR	100796	July 9, 1977
Han 53	Fir 33-35	98547-98549	May 25, 1981
	Fir 67	98569	May 25, 1979
	Fir 68-76	98570-98578	May 25, 1978
	Han 53-54	98681-98682	May 25, 1981
	Han 55 FR	98683	May 25, 1981
	Han 63-64	98690-98691	May 25, 1981
	Jus 51-59	98621-98629	May 25, 1977
	Jus 90-95	100857-100862	July 9, 1978
	Jus 96-101	100863-100868	July 9, 1977
Han 57	Han 17-24	98665-98672	May 25, 1974
	Han 49,51	98677, 98679	May 25, 1975
	Han 50, 52, 57-62	98678, 98680, 98684-98689	May 25, 1976
	Han 66-75	99206-99215	July 4, 1974
	Han 119-130	100797-100808	July 9, 1974
Han 135	Han 135-136	112938-112938A	July 7, 1975
	Han 137-154	112939-112956	July 7, 1974

General Geology

The Hanson Lake area is underlain by three major rock units:

1. intrusive rocks of the Middle to Upper Jurassic Topley batholith,
2. volcanic rocks of the Upper Cretaceous to Early Tertiary Ootsa Lake Group, and
3. volcanic rocks of the Middle Tertiary Endako Group.

In the claim area, the Topley intrusions consist mainly of foliated diorite and quartz diorite. North and east of Hanson Lake, these rocks are intruded by granite and quartz monzonite which form the major part of the Topley batholith to the south. The intrusive rocks are overlain by a sequence of volcanic rocks along the easterly and northeasterly parts of the claim area. Rhyolitic flows and pyroclastics of the Ootsa Lake Group predominate at the base of the sequence. Vesicular andesite and basalt of the Endako Group predominate at the assumed top of the sequence.

Several varieties of dykes cut the Topley intrusions. Although basic dykes are common, acidic dykes such as rhyolite and quartz porphyry appear to predominate.

Previous Work

Previous work consisted of a geochemical soil survey, geological mapping, cat trenching and a limited I.P. survey over several of the geochem anomalies. The I.P. survey was followed in turn by a small scale diamond drilling program to test several of the I.P. anomalies. A percussion drilling program was carried out simultaneously with this year's I.P. survey.

Presentation of Results

The I.P. results are shown on the enclosed pseudo sections in the manner described in the section entitled "Methods of Field Operation". Sixteen lines were run using an electrode spacing of 300 feet and dipole separations of N=1, 2 and 3. Plan maps for P.F.E. and Resistivity (N=1 and 2) are enclosed in the pocket at the end of the report. Noisy readings are enclosed in brackets and readings missed due to noise are marked T.N..

Discussion of Results

Lines 45E, 48E (south extension), 49E and 50E were covered with the I.P. survey to test for extensions of zone 1 (P.F.E.) which was discovered last year. Anomalous conditions were detected as follows:

- | | |
|----------|---|
| Line 45E | - 40 + 700N to 40 + 400N, strong, near surface anomaly. |
| 48E ext. | - picked up anomaly for part of 1 additional dipole 38 + 000N to 38 + 200N. |

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Line 49E - deep narrow zone centered at 37+450N.

50E - zone not detected.

High P.F.E.'s (greater than 8%) and low resistivities typify this zone.

Lines 52E, 54E, 56E, 57E and 61E had I.P. conducted on them to test for extensions to zone 3 (P.F.E.) which was detected last year. Anomalous results are as follows:

Line 52E - 36+200N to 38+000N - deep, weak anomaly picked up on 3rd separation.

54E - 31+400N to 32+500N - near surface, strong anomaly (P.F.E.'s greater than 6%).

56E - Lake (37+300N) to 39+700N, strong near surface anomaly (P.F.E.'s in the range of 4 - 10%).

57E - Swamp (37+300N) to 40+000N - strong near surface anomaly.

61E - Zone not detected.

Five lines were conducted over the Cu-Mo geochem anomaly located at the southeast end of Hanson Lake. The results from these lines (54E, 55E, 56E, 57E and 58E) were as follows:

Line 54E - 31+500N to 32+400N, strong near surface anomaly with P.F.E.'s in the range of 4.5 - 7.5%.

55E - 31+500 to 32+400, strong, near surface anomaly (P.F.E.'s - 4 - 7.5%).

56E - 31+200N to 32+400N, moderate near surface anomaly (P.F.E.'s 3.0 to 5.5%).

57E - 28+800N to 32+400N, moderate anomaly (3 - 5% P.F.E.) near surface from 29+700N to 30+600N.

58E - 28+800N to 33+300N, overall moderate anomaly with strong zone between 30+500N to 31+400N.

Lines 46E south extension and 47E north extension were conducted to test Zn and Cu geochem zones respectively. A moderate second separation anomaly was detected on Line 46E from 35+600N to 37+700N and a small weak anomaly was detected on Line 47E centered at 42+900N.

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7.

Conclusions and Recommendations

It was concluded that zones 1 and 3 (P.F.E.) detected last year do indeed have extensions worthy of test drilling. It was also concluded that the Cu-Mo geochem zone SE of Hanson Lake has an I.P. response which will require testing by drilling.

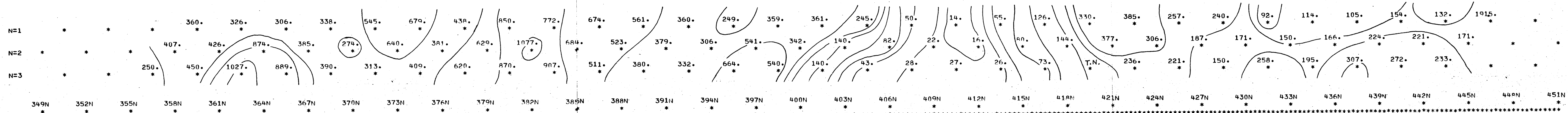
I would recommend, in the light of the results, that no drilling be carried out on the Cu-Mo zone until additional I.P. is carried out to the east and west of the existing grid. At least 2 extra lines should be tested on each side of the grid and these lines should extend at least 1,500 ft further south.

R.W. Cannon, P. Eng.
R.W. Cannon, P. Eng

RWC:sp

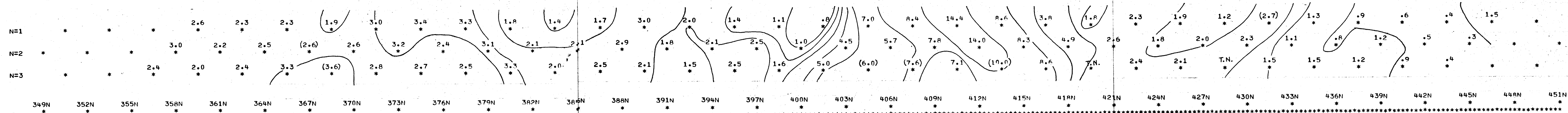


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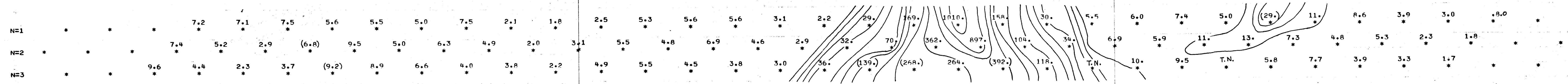
RESISTIVITY

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% FREQUENCY EFFECT

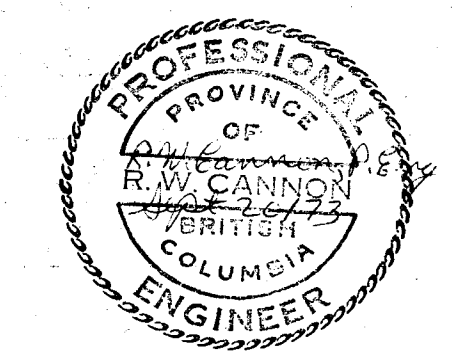
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METAL FACTOR

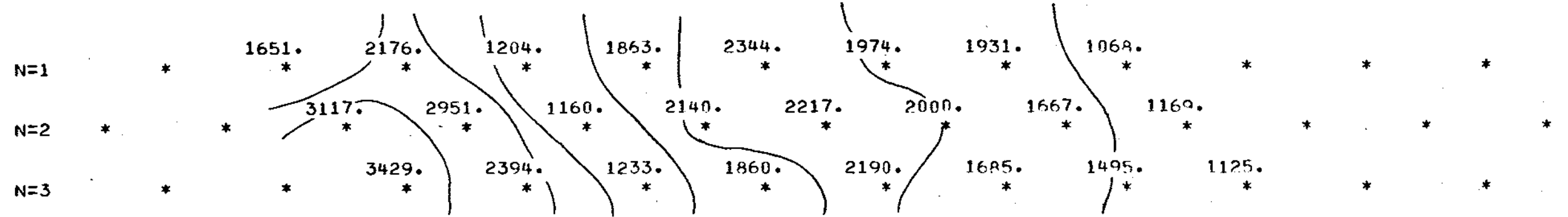
Mines and Geophysics
 4758

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 ENDAKO MINES LTD/HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
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 LINE 45+000 E

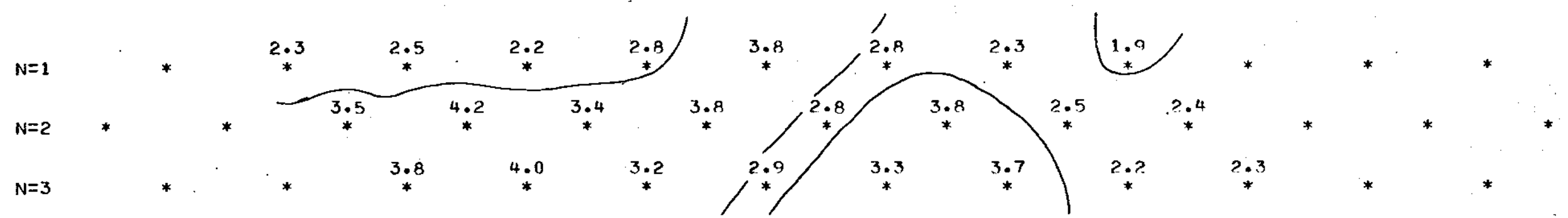


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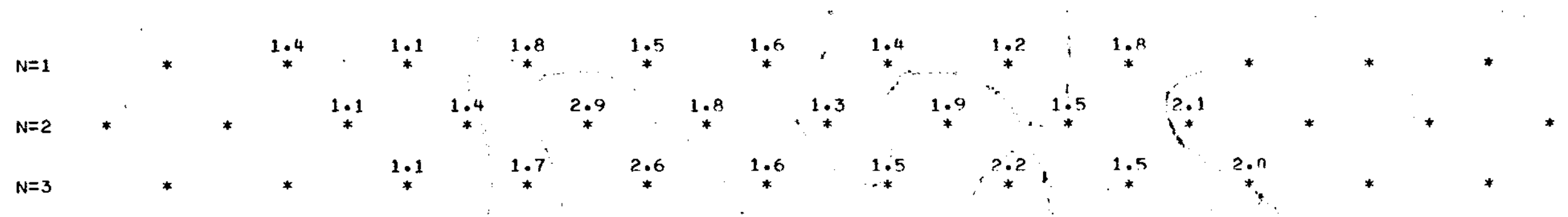
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RESISTIVITY

% FREQUENCY EFFECT

METAL FACTOR

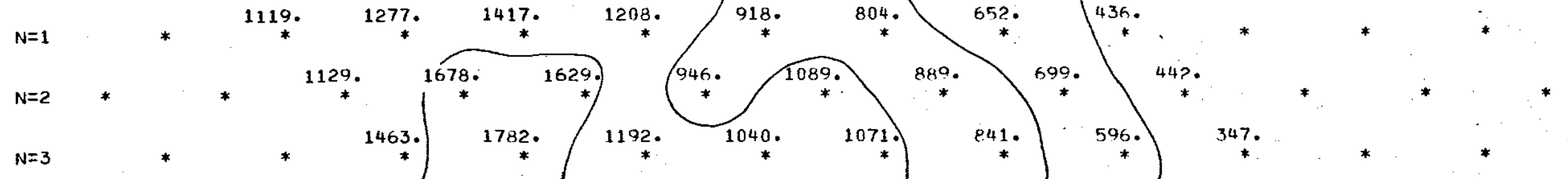
Mines and Geophysics
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 NO. 4758

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 INDUCED POLARIZATION RESULTS
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 LINE 46+000 E

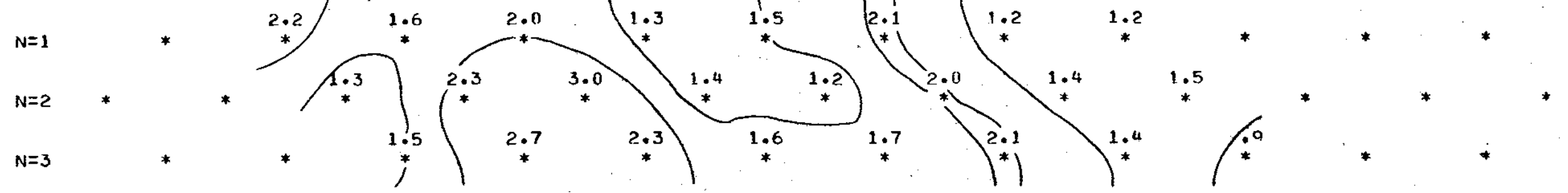


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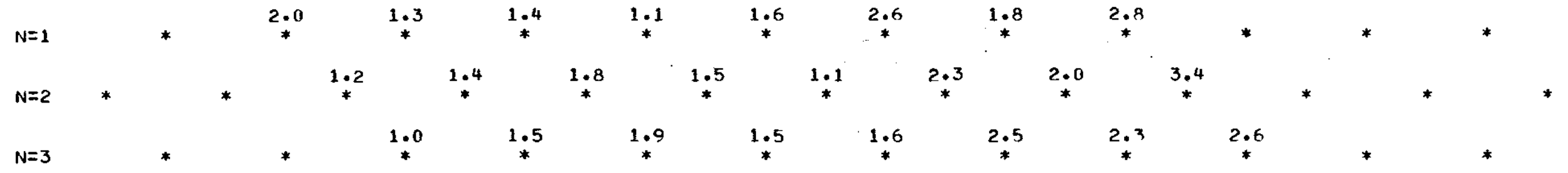
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418N 421N 424N 427N 430N 433N 436N 439N 442N 445N 448N 451N 454N
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RESISTIVITY

% FREQUENCY EFFECT

METAL FACTOR

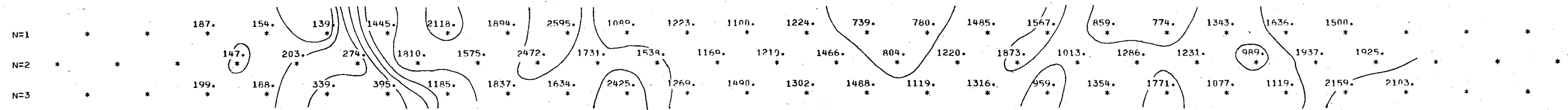
Division of
 Mines and Technical Surveys
 ALBERTA REPORT
 NO. **4758** MAP

CANFX PLACER LTD
 ENDAKO MINES LTD, HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
 0.3 + 5 HZ 1 INCH = 300 FT
 LINE 47+000 E



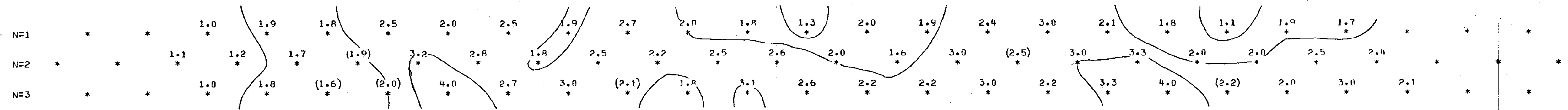
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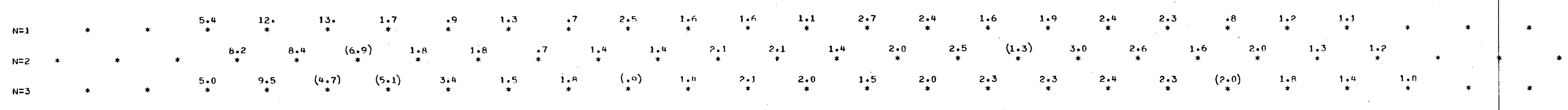
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% FREQUENCY EFFECT

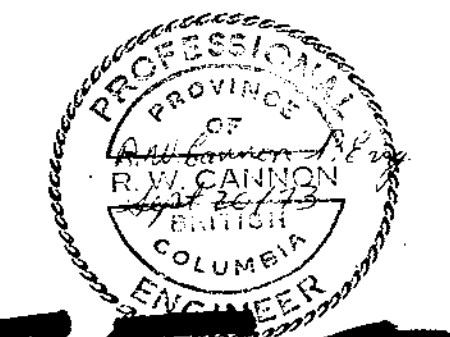
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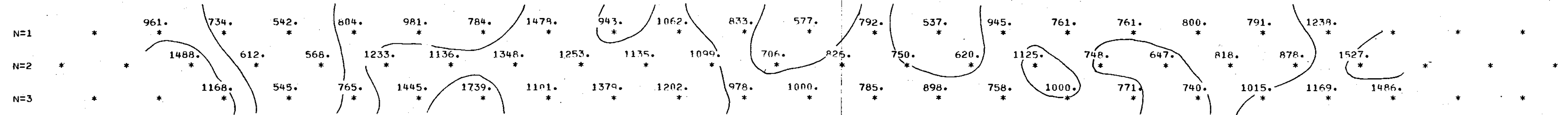
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NO. 4758

CANEX PLACER LTD
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INDUCED POLARIZATION RESULTS
0.3 + 5 HZ 1 INCH= 300FT
LINE 49+000 E



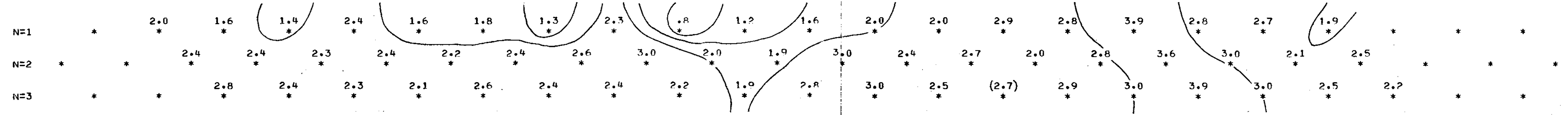
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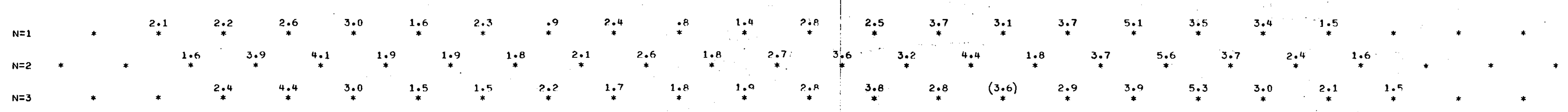
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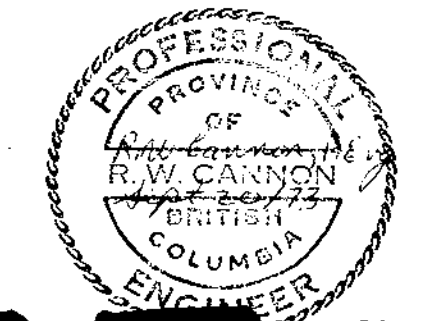
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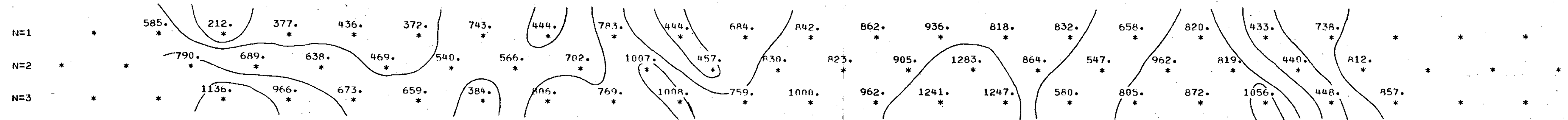
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ADVISEMENTS
NO. **4758** M.P.

CANEX PLACER LTD
ENDAKO MINES LTD-HANSON LAKE AREA
INDUCED POLARIZATION RESULTS
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LINE 50+000 E

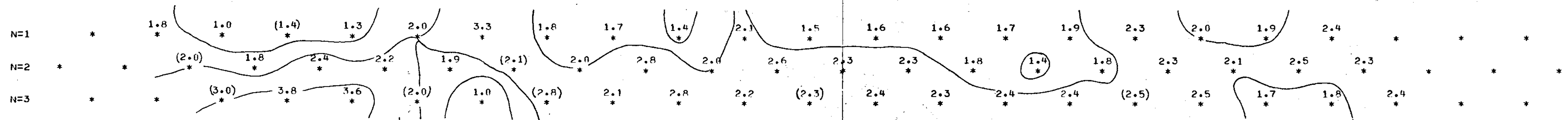


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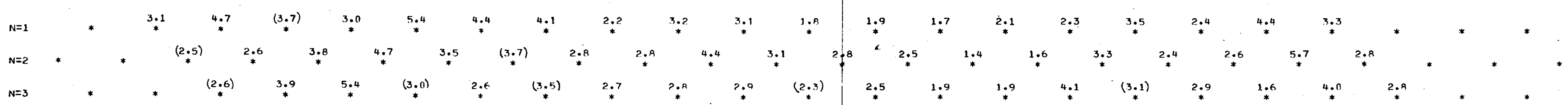
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361N 364N 367N 370N 373N 376N 379N 382N 385N 388N 391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N 424N 427N 430N



RESISTIVITY

% FREQUENCY EFFECT

METAL FACTOR

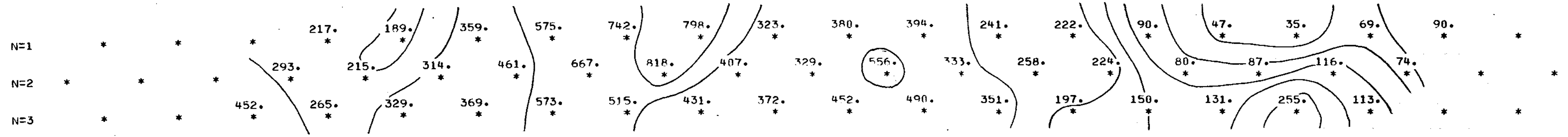
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Mines and Geotechnical Engineering
RESISTIVITY REPORT
NO. **4758** MAP

CANEX PLACER LTD
ENDAKO MINES LTD-HANSON LAKE AREA
INDUCED POLARIZATION RESULTS
0.3 + 5 HZ 1 INCH= 300FT
LINE 52+000 E

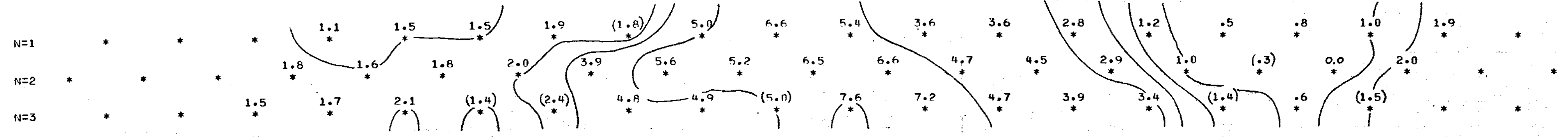


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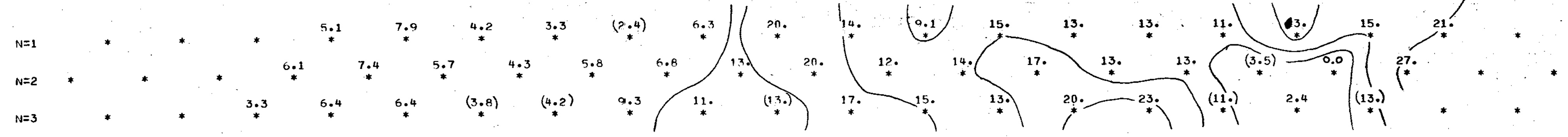
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288N * 291N * 294N * 297N * 300N * 303N * 306N * 309N * 312N * 315N * 318N * 321N * 324N * 327N * 330N * 333N * 336N * 339N * 342N * 345N * 348N *



288N * 291N * 294N * 297N * 300N * 303N * 306N * 309N * 312N * 315N * 318N * 321N * 324N * 327N * 330N * 333N * 336N * 339N * 342N * 345N * 348N *



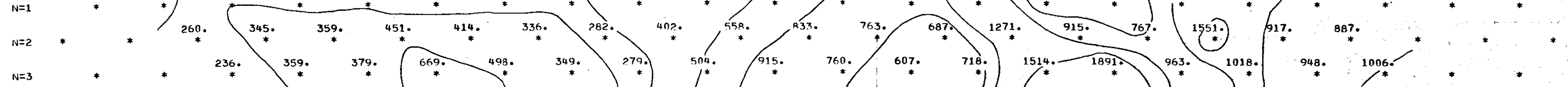
Mines and Minerals Resources
ASSESSMENT REPORT
NO. 4758 MAP

CANEX PLACER LTD
ENDAKO MINES LTD, HANSON LAKE AREA
INDUCED POLARIZATION RESULTS
0.3 + 5 HZ 1 INCH = 300 FT
LINE 54+000E



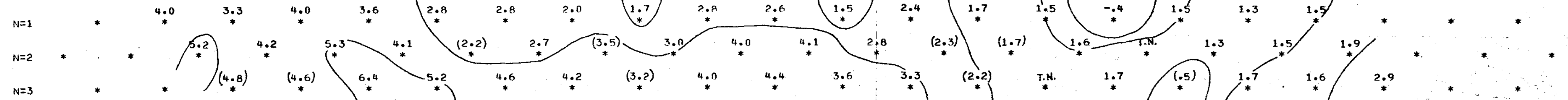
4758

364N 367N 370N 373N 376N 379N 382N 385N 388N 391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N 424N 427N 430N



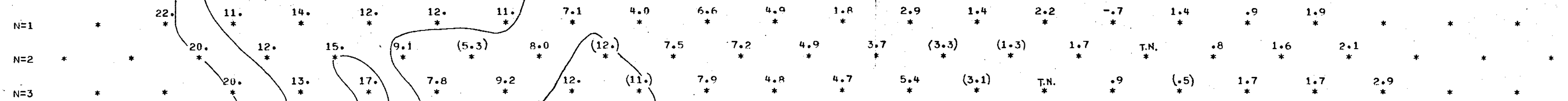
RESISTIVITY

364N 367N 370N 373N 376N 379N 382N 385N 388N 391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N 424N 427N 430N



% FREQUENCY EFFECT

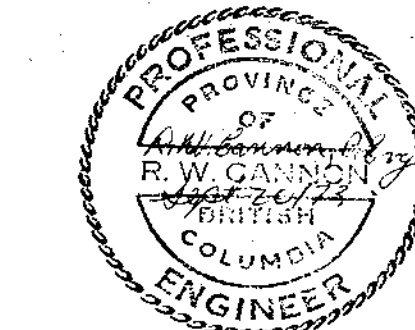
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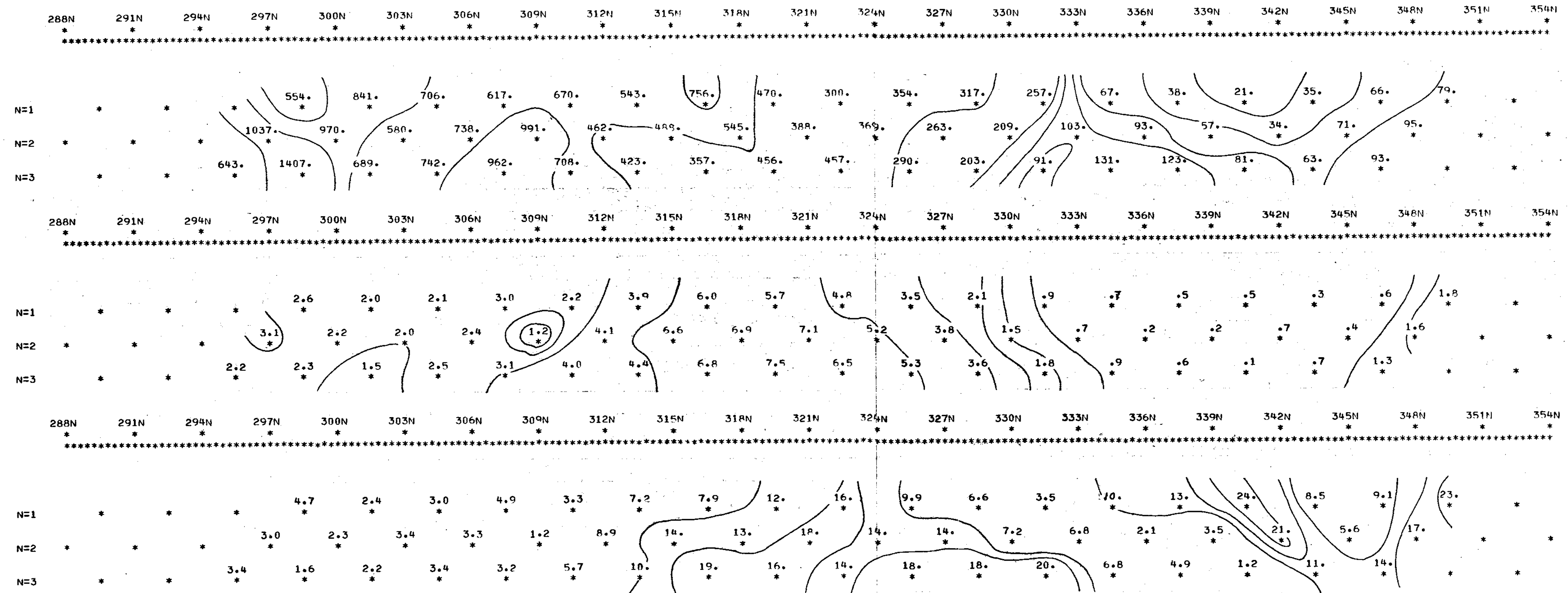
METAL FACTOR

Miner
 NO. **4758**

CANEX PLACER LTD
 ENDAKO MINES LTD HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
 0.3 + 5 HZ 1 INCH= 300FT
 LINE 54+000 E



4758



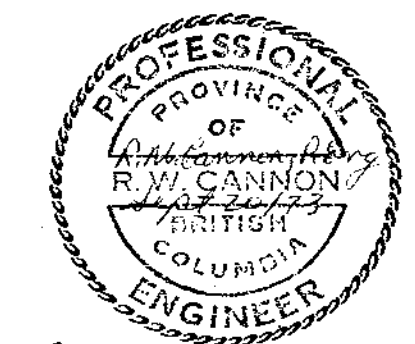
RESISTIVITY

% FREQUENCY EFFECT

METAL FACTOR

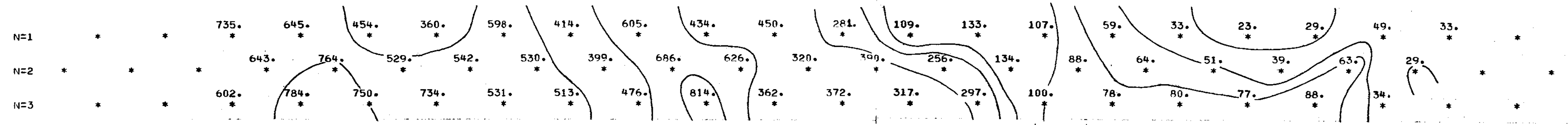
Department of
 Mines and Technical Surveys
 ANNUAL REPORT
 NO. **4758** MAP

CANEX PLACER LTD
 ENDAKO MINES LTD-HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
 0.3 + 5 HZ 1 INCH= 300FT
 LINE 55+000E

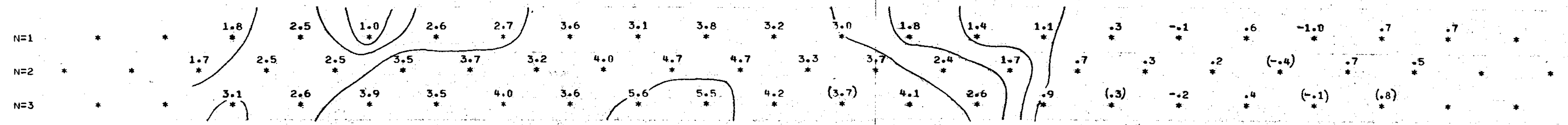


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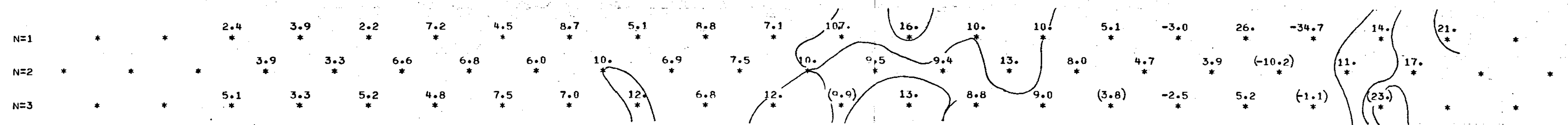
291N 294N 297N 300N 303N 306N 309N 312N 315N 318N 321N 324N 327N 330N 333N 336N 339N 342N 345N 348N 351N 354N 357N



291N 294N 297N 300N 303N 306N 309N 312N 315N 318N 321N 324N 327N 330N 333N 336N 339N 342N 345N 348N 351N 354N 357N

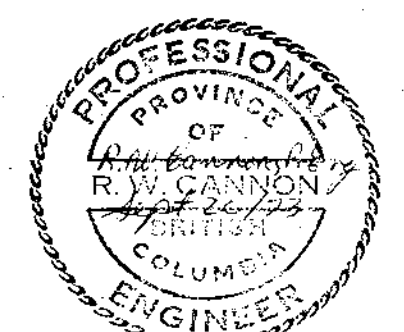


291N 294N 297N 300N 303N 306N 309N 312N 315N 318N 321N 324N 327N 330N 333N 336N 339N 342N 345N 348N 351N 354N 357N



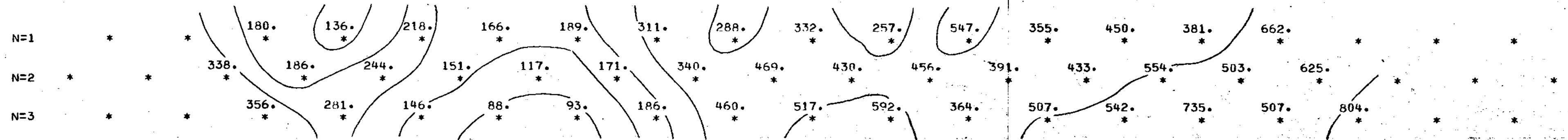
Department of
Mines and Geotechnical Surveys
ASST. DIST. ENGINEER
NO. 4758 M.S.P.

CANEX PLACER LTD
ENDAKO MINES LTD-HANSON LAKE AREA
INDUCED POLARIZATION RESULTS
0.3 + 5 HZ 1 INCH= 300FT
LINE 56+000E

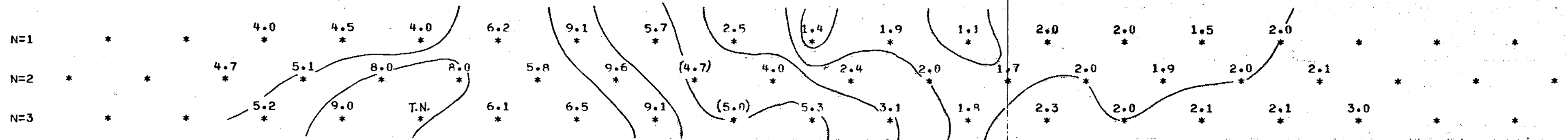


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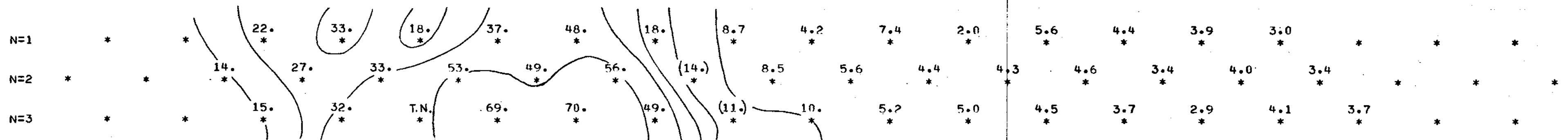
373N 376N 379N 382N 385N 388N 391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N 424N 427N 430N



373N 376N 379N 382N 385N 388N 391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N 424N 427N 430N



373N 376N 379N 382N 385N 388N 391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N 424N 427N 430N



RESISTIVITY

% FREQUENCY EFFECT

METAL FACTOR

Mines and Geophysics
ASSESSMENT REPORT
NO. 4758 MAP

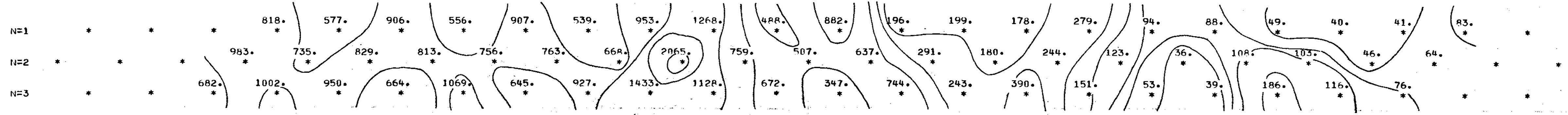
CANEX PLACER LTD
ENDAKO MINES LTD HANSON LAKE AREA

INDUCED POLARIZATION RESULTS
0.3 + 5 HZ 1 INCH = 300 FT
LINE 56+000 E



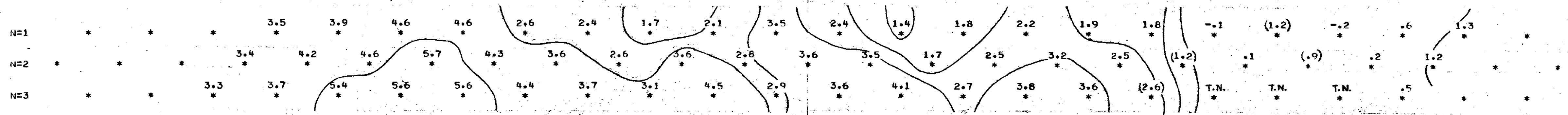
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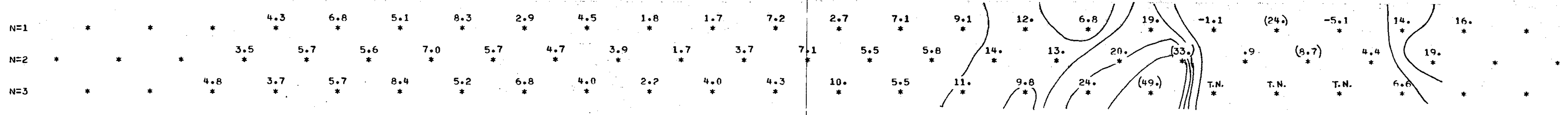
RESISTIVITY

288N 291N 294N 297N 300N 303N 306N 309N 312N 315N 318N 321N 324N 327N 330N 333N 336N 339N 342N 345N 348N 351N 354N 357N 360N



% FREQUENCY EFFECT

288N 291N 294N 297N 300N 303N 306N 309N 312N 315N 318N 321N 324N 327N 330N 333N 336N 339N 342N 345N 348N 351N 354N 357N 360N



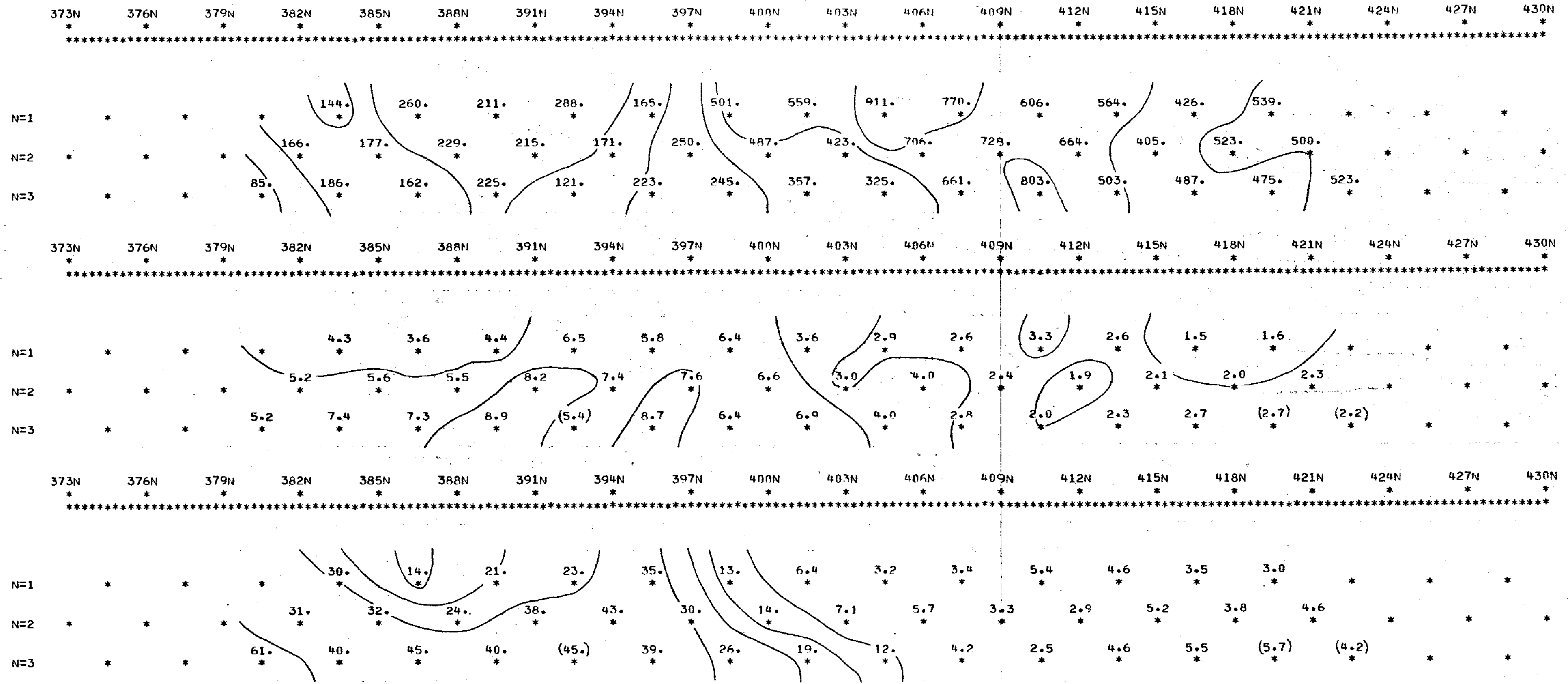
METAL FACTOR

Mine Report
 ASSESSMENT REPORT
 NO. 4758 M.P.

CANEX PLACER LTD
 ENDAKO MINES LTD-HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
 0.3 + 5 HZ 1 INCH= 300FT
 LINE 57+000E



4758



RESISTIVITY

% FREQUENCY EFFECT

METAL FACTOR

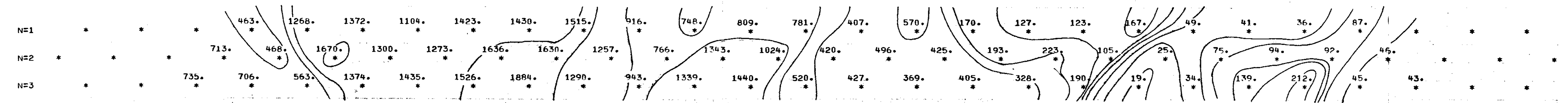
Mines and Geology
 AS...
4758

CANEX PLACER LTD
 ENDAKO MINES LTD, HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
 0.3 + 5 HZ 1 INCH = 300 FT
 LINE 57+000 E



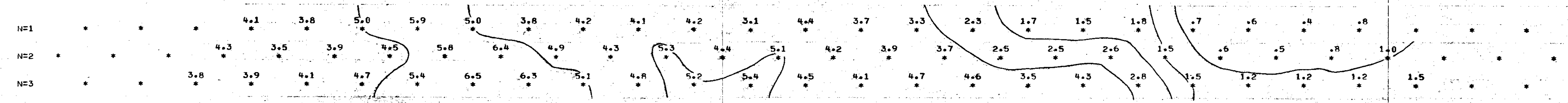
4758

288N * 291N * 294N * 297N * 300N * 303N * 306N * 309N * 312N * 315N * 318N * 321N * 324N * 327N * 330N * 333N * 336N * 339N * 342N * 345N * 348N * 351N * 354N * 357N * 360N * 363N * 366N * 369N *



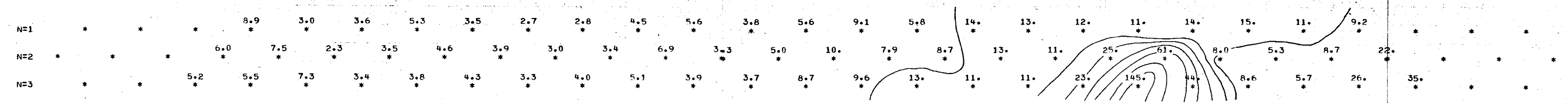
RESISTIVITY

288N * 291N * 294N * 297N * 300N * 303N * 306N * 309N * 312N * 315N * 318N * 321N * 324N * 327N * 330N * 333N * 336N * 339N * 342N * 345N * 348N * 351N * 354N * 357N * 360N * 363N * 366N * 369N *



% FREQUENCY EFFECT

288N * 291N * 294N * 297N * 300N * 303N * 306N * 309N * 312N * 315N * 318N * 321N * 324N * 327N * 330N * 333N * 336N * 339N * 342N * 345N * 348N * 351N * 354N * 357N * 360N * 363N * 366N * 369N *



METAL FACTOR

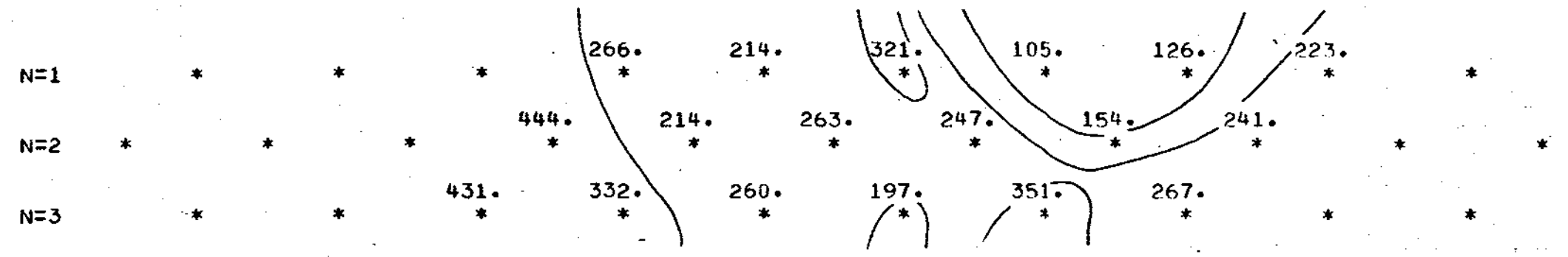
Mining Report
 7.351
4758

CANEX PLACER LTD
 ENDAKO MINES LTD-HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
 0.3 + 5 HZ 1 INCH= 300FT
 LINE 58+000E

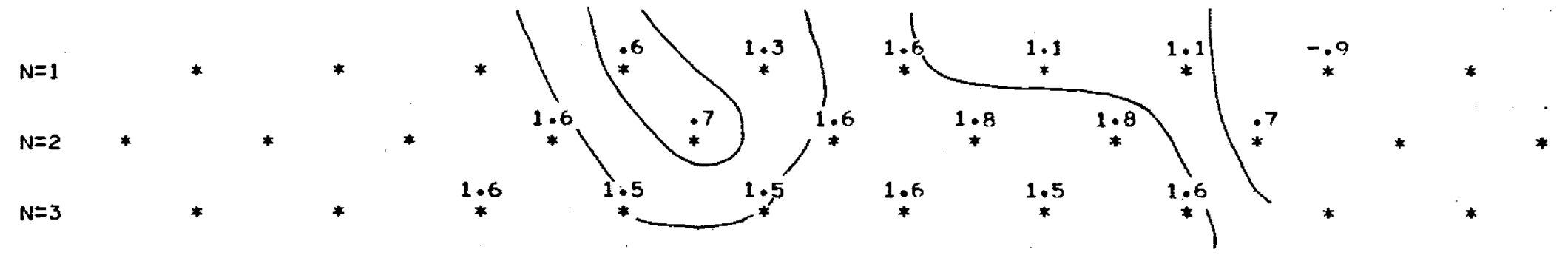


4758

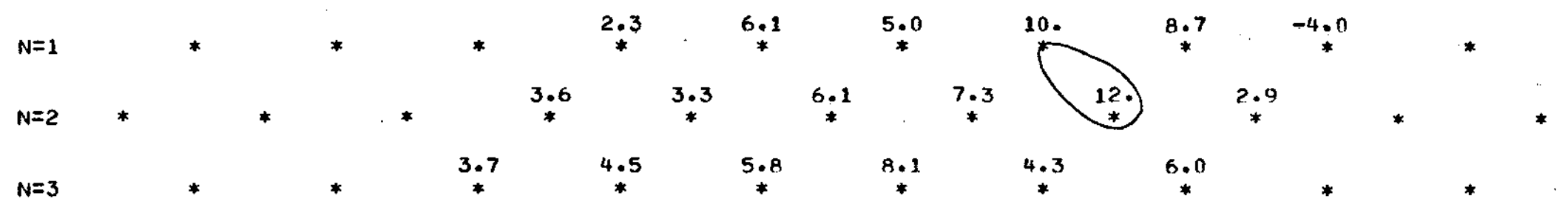
391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N
 * * * * *



391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N
 * * * * *



391N 394N 397N 400N 403N 406N 409N 412N 415N 418N 421N
 * * * * *



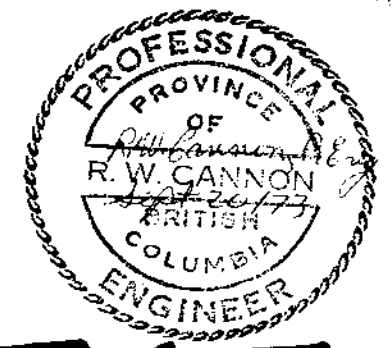
RESISTIVITY

% FREQUENCY EFFECT

METAL FACTOR

Division of
 Mines and Geology
 4758

CANEX PLACER LTD
 ENDAKO MINES LTD HANSON LAKE AREA
 INDUCED POLARIZATION RESULTS
 0.3 + 5 HZ 1 INCH = 300FT
 LINE 61+000 E



4758

125° 05'

125° 00'

124° 55'

54° 15'

54° 15'



I.P. GRIDS
 - - - - - 1972 Grid
 _____ 1973 Grid

4758-M2
 JUSTINE



Department of
 Mines and Petroleum Resources
 NO. 4758 M.P. #2

N=1
 P.F.E.

125° 05'

125° 00'

DRAWN: A.K.	SCALE: 1" = 1/4 Mi.	CANEX PLACER LIMITED	JUSTINE - HANSON LAKE AREA
TRACED:	DATE: Sept. 6, 1973	ENDAKO MINES DIVISION	FILE No.
APPROVED:		I.P. PLAN MAP	



I.P. GRIDS
 - - - - - 1972 Grid
 _____ 1973 Grid

4758-M3

Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. 4758 #3

PROFESSIONAL
 ENGINEER
 OF
 BRITISH COLUMBIA
 COLUMBIA
 ENGINEER

N = 2
 P.F.E.

DRAWN: A.K.	SCALE: 1" = 1/4 MI.	CANEX PLACER LIMITED	JUSTINE - HANSON LAKE AREA
TRACED:	DATE: Sept. 6, 1973.	ENDAKO MINES DIVISION	FILE No.
APPROVED:		I.P. PLAN MAP	

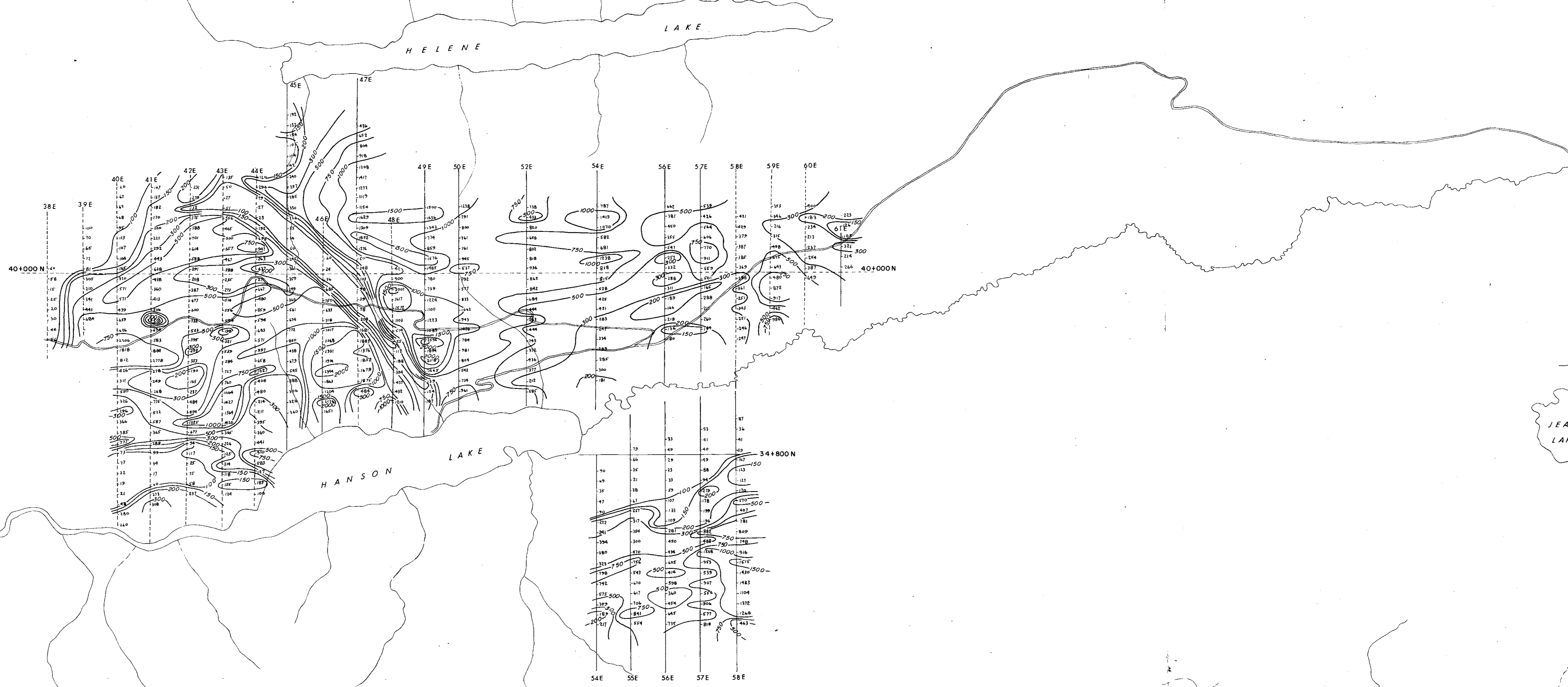
125° 05'

125° 00'

124° 55'

54° 15'

54° 15'



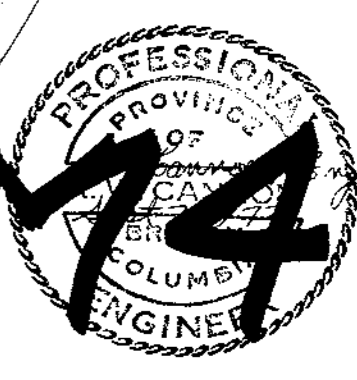
I. P. GRIDS

----- 1972 Grid
 _____ 1973 Grid

125° 05'

125° 00'

4758-M4



Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. **4758** #4

DRAWN: A.K.	SCALE: 1" = 1/4 MI.	CANEX PLACER LIMITED	JUSTINE - HANSON LAKE AREA
TRACED:	DATE: Sept. 6, 1973.	ENDAKO MINES DIVISION	FILE No.
APPROVED:		I.P. PLAN MAP	

125° 05'

125° 00'

124° 55'

54° 15'

54° 15'

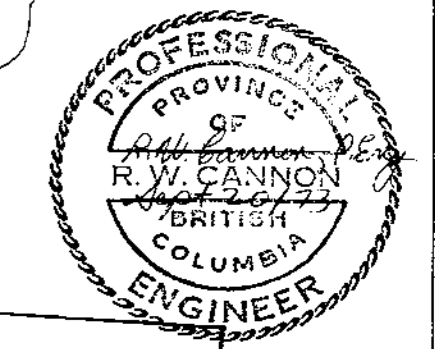


I.P. GRIDS
 - - - - - 1972 Grid
 _____ 1973 Grid

125° 05'

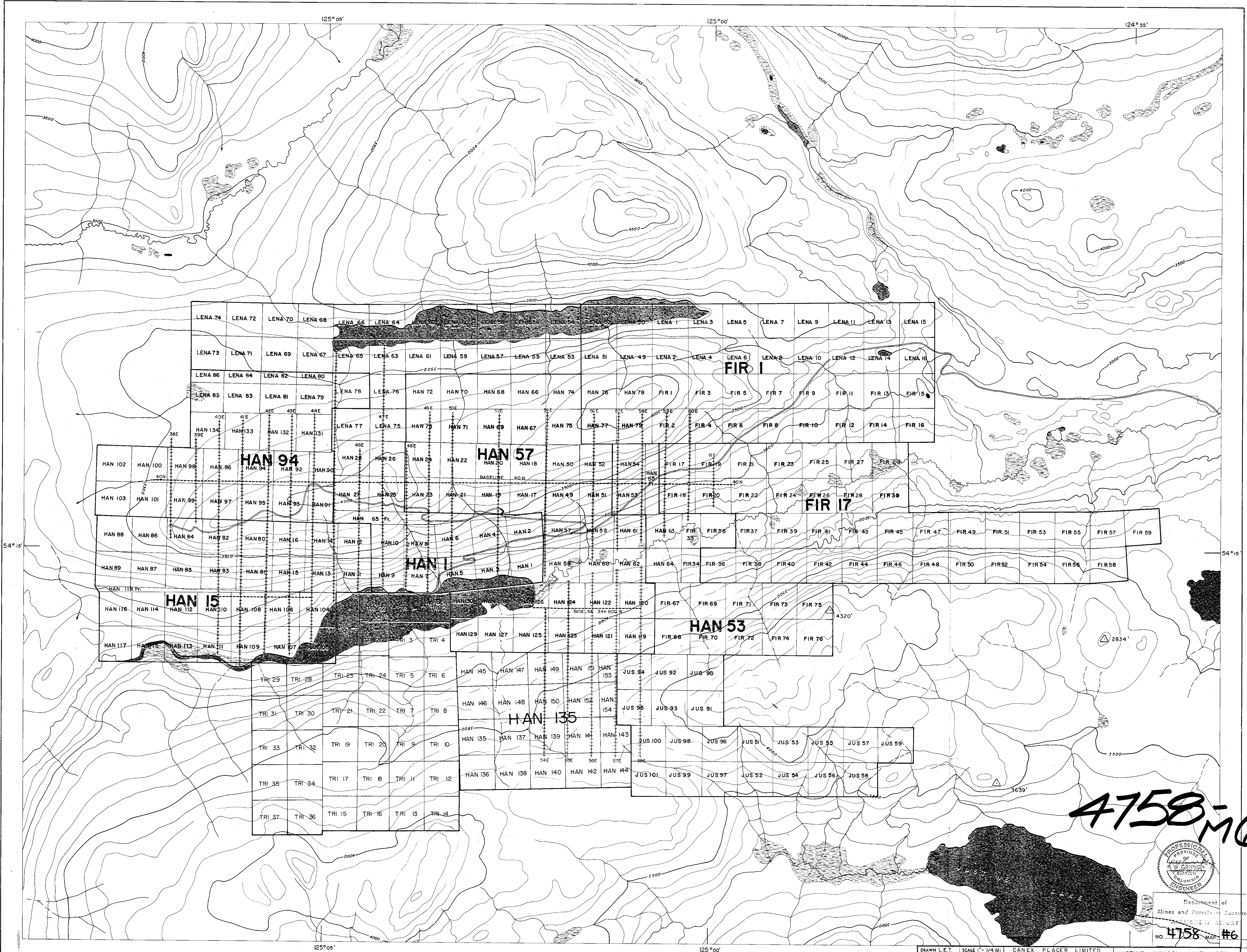
125° 00'

4758-M5

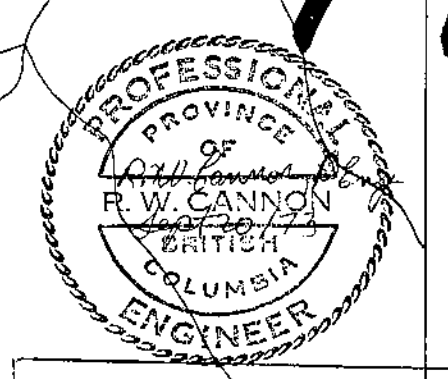


Department of
 Mines and Technical Surveys
 ASSESSMENT REPORT
 NO. 4758 MAP #5
 N=2
 R

DRAWN: A.K.	SCALE: 1" = 1/4 MI.	CANEX PLACER LIMITED	JUSTINE - HANSON LAKE AREA
TRACED:	DATE: Sept. 6, 1973	ENDAKO MINES DIVISION	FILE NO.
APPROVED:		I.P. PLAN MAP	



4758 M6



Department of
Mines and Petroleum Resources
STATEMENT REPORT
NO. **4758** MAP # **6**