

GEOPHYSICAL REPORT

Induced Polarization and Resistivity Survey on the  
Chum Fr., Tot Fr., Hed 1-10, 17-26, 33, 35, 37, 39,  
40, 49-60, 64-106, 113-126, 131-134, 142, 144-146,  
149-162, 177-184 Mineral Claims

Summerland Area *82E/12W,*  
49°30', 120°00' *92H/9E*  
82-E-12 and 92-H-9

Canex Aerial Exploration Ltd.  
R.W. Cannon, B.A.Sc., P.Eng.

June and August, 1972.

*To SEPT 6/72.*

39114

# CANEX AERIAL EXPLORATION LTD.

DIVISION OF CANADIAN EXPLORATION LIMITED

700 BARRARD BUILDING

VANCOUVER 5, B. C. CANADA

## GEOPHYSICAL REPORT

Induced Polarization and Resistivity Survey on the  
Cham Fr., Tot Fr., Hed 1-10, 17-26, 33, 35, 37, 39,  
40, 49-60, 64-106, 113-126, 131-134, 142, 144-146,  
149-162, 177-184 Mineral Claims

3914

Summerland Area  
49°30', 120°00'

82-E-12 and 92-H-9

Canex Aerial Exploration Ltd.

R. W. Cannon, B.A.Sc., P.Eng.

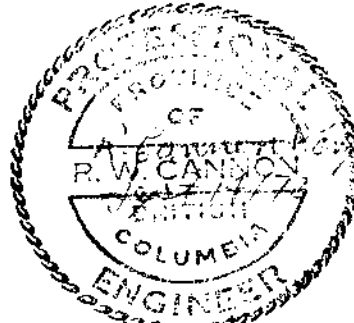
June and August 1972.

*FINISHED WORK SEPT 6/72.*

BREAKDOWN OF EXPENDITURES ON I.P. SURVEYS

June Labour Costs and Mandays	I.P. Operator	Labour Cost
R. Cannon	7	
J. Thornton	7	
R. Faulkner		7/21 x \$550= 183.33
D. Huston		7/21 x \$835= 283.00
A. Welch		7/21 x \$740= 246.66
P. Beaudoin		3/21 x \$825= 275.00
	<b>Mandays</b> 14	24 \$989.99
<b>August Labour Costs and Mandays</b>	<b>I.P. Operator</b>	<b>Labour Cost</b>
P. Beaudoin	11	
D. Huston	11	
J. Stevens		11/21 x \$550= 288.09
P. Triggs		11/21 x \$450= 235.71
J. Beaudoin		11/21 x \$450= 235.71
O. Robertson		11/21 x \$650= 340.47
	<b>Mandays</b> 22	44 \$1,099.98
I.P. Operator Mandays	36	
Labour Mandays	<u>68</u>	
	104	

Rental of I.P. Equipment + 2 operators	
12 operating days @ \$265/day	= \$3,180.00
4 travelling days @ \$132.50/day	= 530.00
2 breakdown days @ \$132.50/day	= 265.00
	<u>\$3,975.00</u>
Transportation Costs \$500/month = $\frac{18}{30} \times 500$	= 299.88
Room and Board Costs @ \$12/day/man x 104	= 1,248.00
Compensation, Administration and Supervision @ \$7/day/man x 104	= 728.00
Report Writing and Drafting Costs	= <u>200.00</u>
	<u>\$8,540.88</u>



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

RWC/mm

Declared before me at the City

PROVINCE OF BRITISH COLUMBIA

of

*Victoria*

Province

Province

of British Columbia this

25

*Beaulieu*

day of

*September* 1972, A.D.

99 7000

*Julie Turner*

A Commissioner for Oaths; Affidavits within British Columbia  
A Notary Public in and for the Province of British Columbia  
Sub-mining Recorder

90.881 1000 x 1511  
11.447 1000 x 1511  
11.447 1000 x 1511  
11.447 1000 x 1511

99.89

90.881  
90.882  
90.883  
90.884

99.89

90.881

99.89

90.881

90.881

90.881



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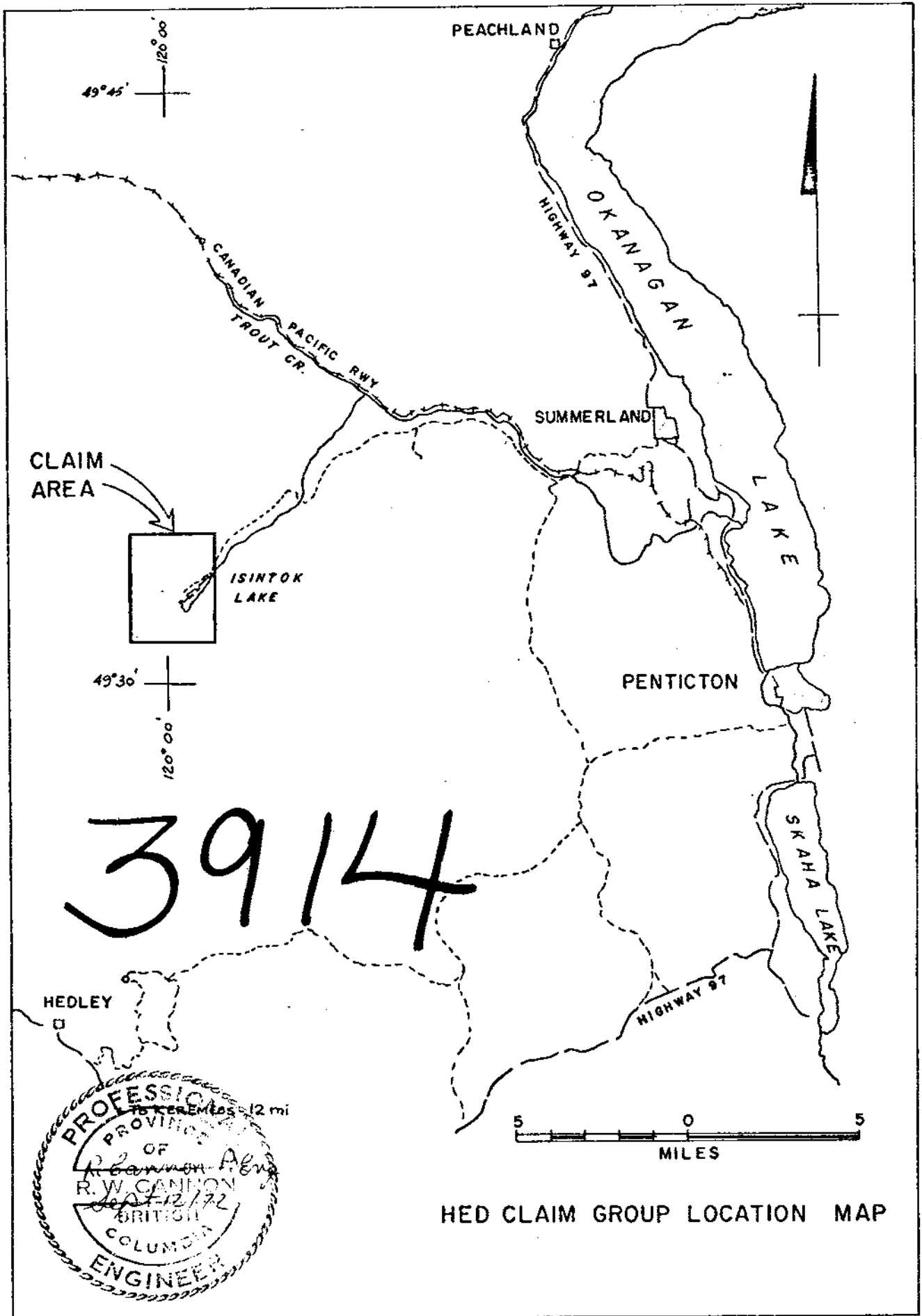
## THE METHOD OF FIELD OPERATION

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  $X = 300'$ .

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 the grid lines, one from the center point of the current electrodes and the other from the center point of the potential electrodes. The apparent resistivity values, the percent frequency effect and metal factors were plotted as pseudo sections below the line. 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.





HIPD

Department of	
Mines and Petroleum Resources	
ANNUAL REPORT	
NO. 3914	MAP #1

INDUCED POLARIZATION AND RESISTIVITY SURVEYS  
ON THE HED PROPERTY, SUMMERLAND AREA, B.C.

INTRODUCTION

Induced Polarization and Resistivity Surveys were carried out on the Hed property during the months of June and August, 1972. These surveys covered a total of 13.81 miles of flagged lines. The lines were at 800-foot intervals with stations marked every 200 feet.

The I.P. surveys were carried out using McPhar frequency effect equipment (Models P-654 and P-660) employing frequencies of 0.31 and 5.0 cycles per second.

LOCATION AND ACCESS

The property is located 16 miles southwest of Summerland, B.C. Access to the property is by way of a 2-wheel drive road to the irrigation dam on Isintok Lake and then by way of a 4-wheel drive road to the property.

PROPERTY

The property consists of 126 contiguous claims and fractions with the following names:-

<u>Name</u>	<u>Record No.</u>	<u>Expiry Date</u>
Chum Fr.	28660	Oct.14, 1974.
Tot Fr.	28661	Oct.14, 1974.
Hed 1-6	25887-25892	Dec.3, 1974.
Hed 7-10	25893-25896	Dec.3, 1973.
Hed 17,19,21	25903/905/907	Dec.3, 1974.

<u>Name</u>	<u>Record No.</u>	<u>Expiry Date</u>
Hed 18, 20, 22-26	25904/906/907-912	Dec. 3, 1973.
33, 35, 37, 39, 40	25919/921/923/925/926	Dec. 3, 1973.
Hed 49-52	26960-26963	Aug. 31, 1976.
Hed 53	26964	Aug. 31, 1975.
54, 55	26965-26966	Aug. 31, 1974.
56-60, 64-73	27612-27626	Jan. 28, 1975.
74-85	28355-28366	Aug. 3, 1973.
86-87	28367-28368	Aug. 3, 1974.
88-106, 113-116	28449-28471	Aug. 26, 1974.
Hed 117-119	28472-28474	Aug. 26, 1973.
120-124	28475-28479	Aug. 26, 1974.
125-126	28625-28626	Sept. 14, 1974.
131-134	28480-28483	Aug. 26, 1973.
142, 144-146	28627-28630	Sept. 14, 1973.
149-161	28484-28496	Aug. 26, 1973.
162	28497	Aug. 26, 1972.
177-181	28498-28502	Aug. 26, 1973.
182-184	28503-28505	Aug. 26, 1972.

PREVIOUS WORK

The previous work on the claim group consisted of line-cutting, building access roads, a geochemical soil sampling survey and a limited I.P. survey. The lines were cut at 800-foot intervals with soil geochem stations marked every 200 feet. The purpose of the present I.P. survey was to test areas which had anomalous geochem results.

PRESENTATION OF RESULTS

The Induced Polarization and Resistivity results are shown on the enclosed pseudo-sections in the manner described in the notes preceding this report. The fifteen lines were run using an electrode spread of 300 feet and dipole separations of N-1, 2 and 3. The Percent Frequency Effect results shown in parenthesis are noisy readings. Plan maps showing contoured results for P.F.E. and Apparent Resistivity (N-1 and 2) are enclosed in the pocket at the end of the report.

DISCUSSION OF RESULTS

Two main areas of significant geochem results were tested by the I.P. method and one significant anomaly was outlined. This I.P. anomaly coincided exactly with the high geochem results.

The location of the I.P. anomaly is as follows:-

Line 216N	246E to 259E
Line 234N	246E to 261E
Line 242N	245E to 264E
Line 250N	242E to 270E
Line 258N	244E to 268E.

The I.P. anomaly increases in strength on second separation and thus the causative body is likely to be deeper than 200'. The P.F.E. results are quite low (in the range 2.5 to 4.0 P.F.E.) which means the total sulfide content is quite low. The apparent resistivities coincident with this anomaly are quite high and therefore suggest silicification of the rock mass in this area.

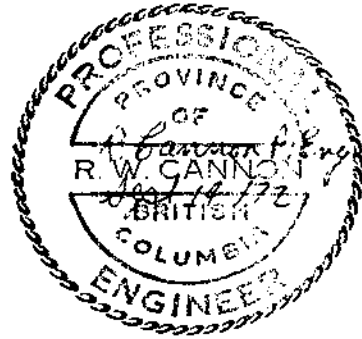
A second weak anomaly was detected at 208E to 219E on Line 274W and at 216E to 224E on Line 274N. This anomaly has F.F.E.'s in the range 2.0 to 2.5% and a very low apparent resistivity. This zone corresponds roughly to an area of swampy ground and should be written off as such.

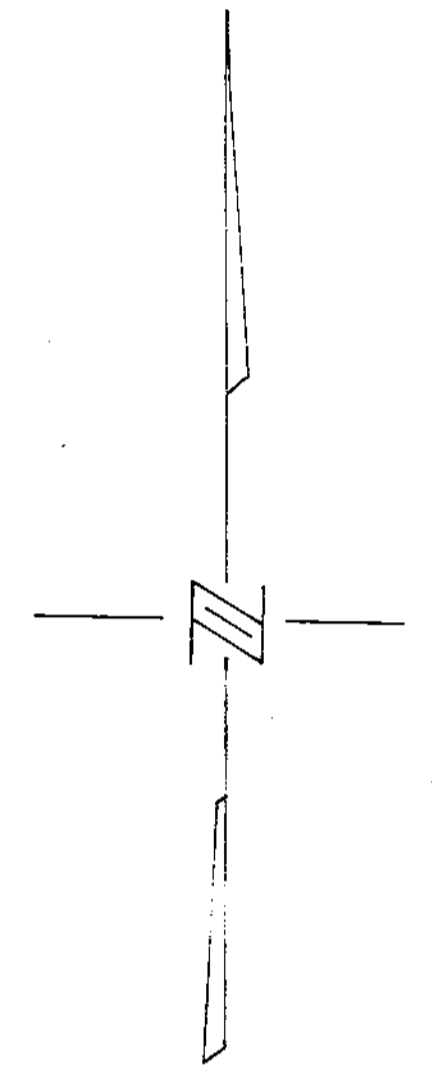
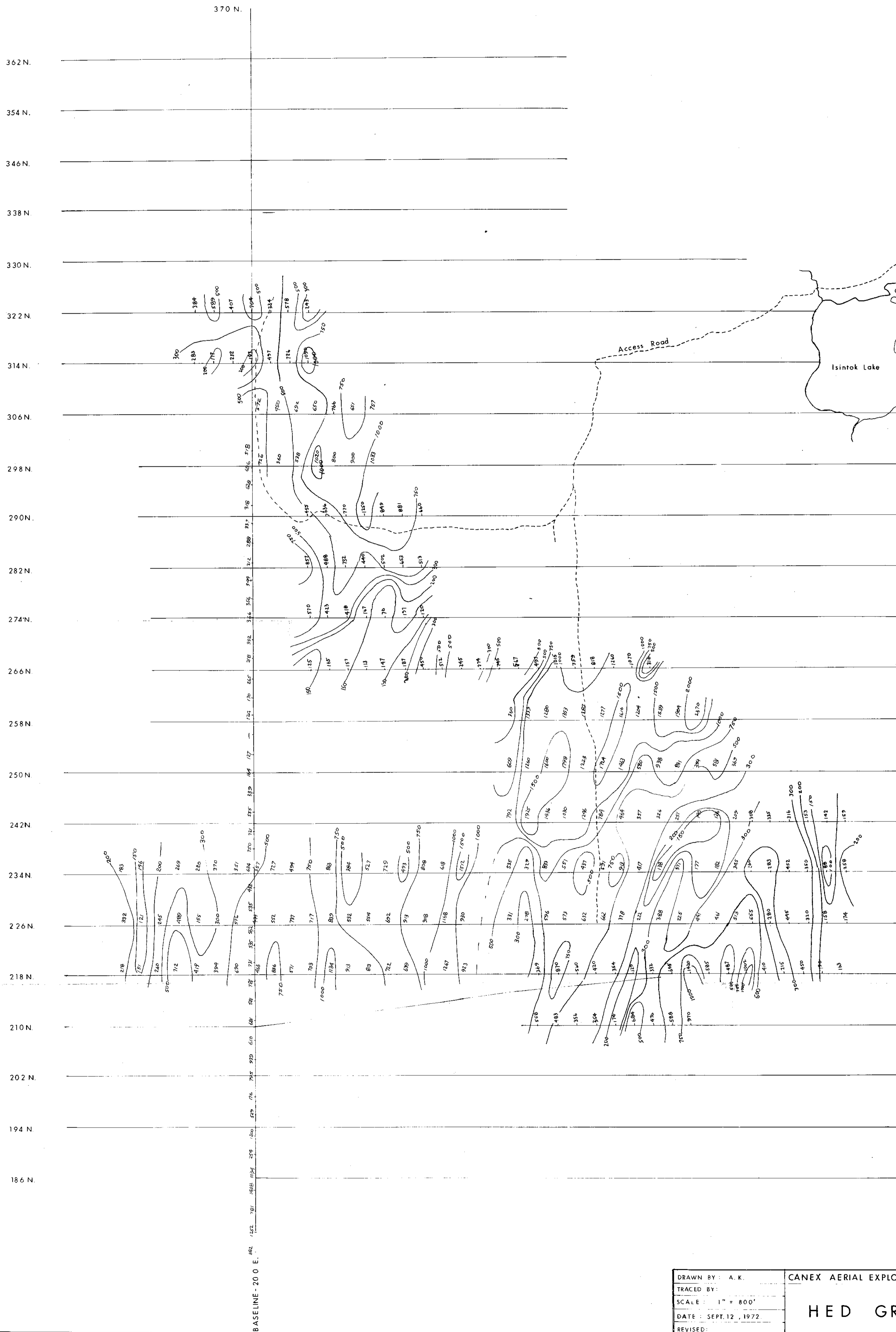
CONCLUSIONS AND RECOMMENDATIONS

It is concluded that one of the two main geohem highs gave an anomalous Induced Polarization response and is thus worthy of continued work. I would recommend the drilling of this anomaly to a depth of at least 300 feet.

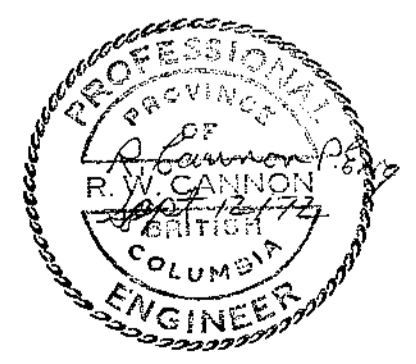
RWC/em

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



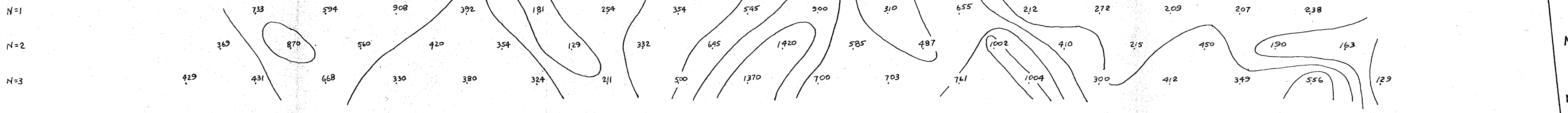


Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 3914 MAP #20



DRAWN BY: A.K.	CANEX AERIAL EXPLORATION LIMITED	Ra/29T N=2
TRACED BY:		X=900'
SCALE: 1" = 800'	<b>HED GROUP</b>	Dipole - Dipole
DATE: SEPT. 12, 1972		File No.
REVISED:		

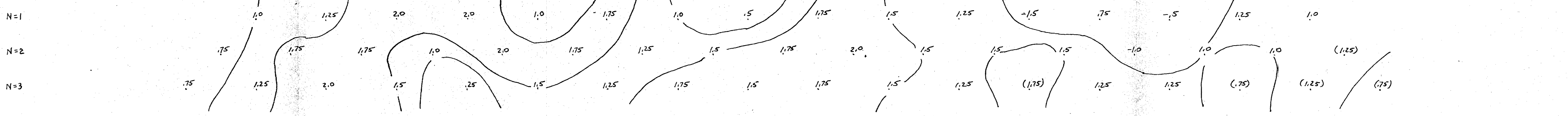
236E 239E 242E 245E 248E 251E 254E 257E 260E 263E 266E 269E 272E 275E 278E 281E 284E 287E 290E 293E 296E 299E 302E



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NO. **3914** MAP #**3**

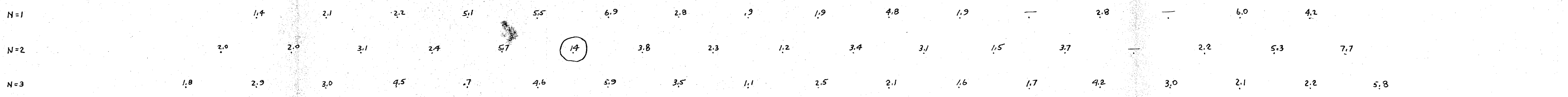
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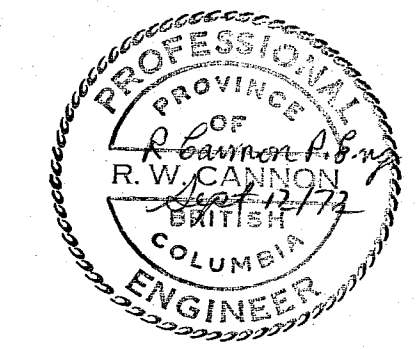
P.F.E.

**HED**  
LINE: 218N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
**X = 300'**  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. Cannon  
DATE: Aug. 25, 1972

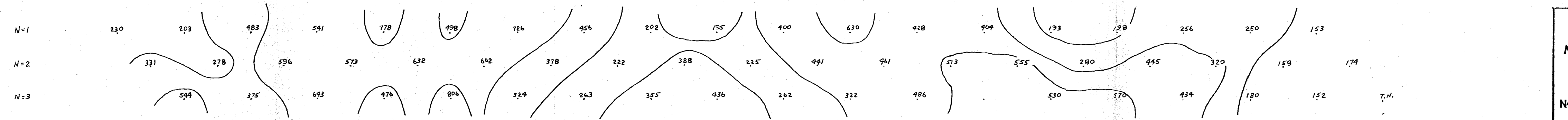
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(M.F.)<sub>a</sub>

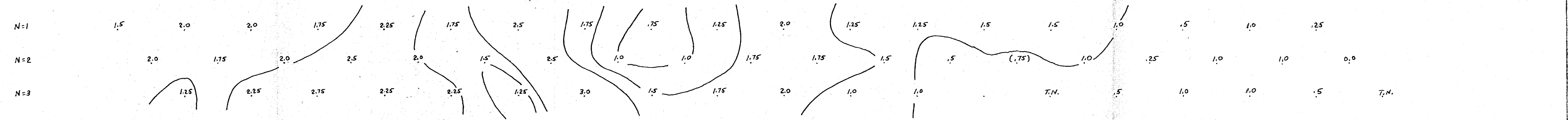


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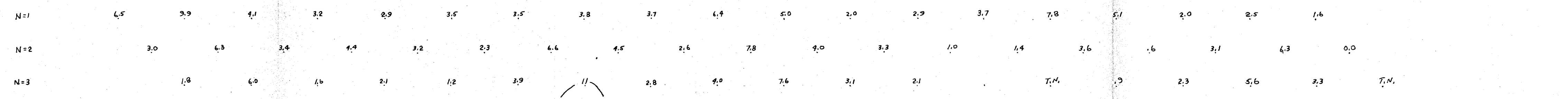
Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. **3914** MAP #4

234E 237E 240E 243E 246E 249E 252E 255E 258E 261E 264E 267E 270E 273E 276E 279E 282E 285E 288E 291E 294E 297E 300E 303E



HED  
LINE: 226+00N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
X = 300'  
CANNON EXPLORATION LTD.  
FIELD BY: R. Cannon  
DATE: June, Aug 1972

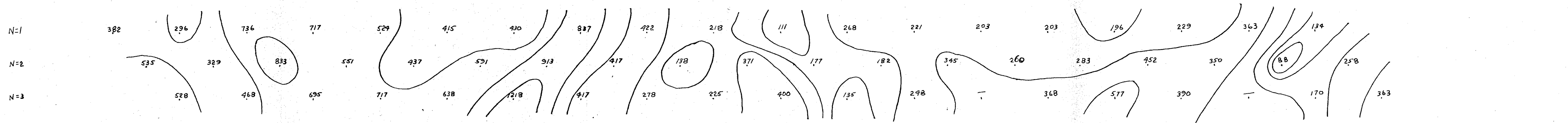
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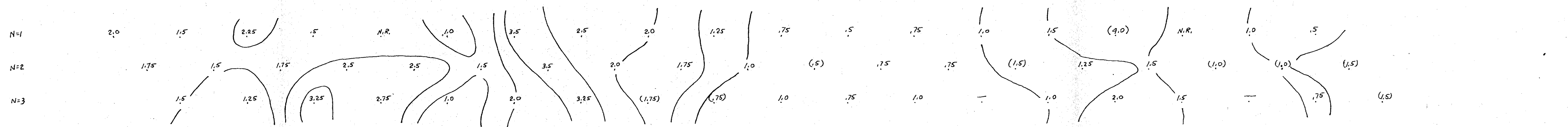
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Department of  
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ASSESSMENT REPORT  
NO. **3914** MAP **#5**

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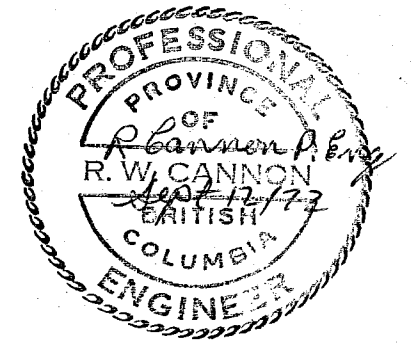
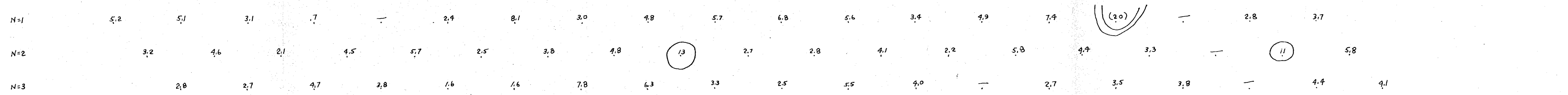
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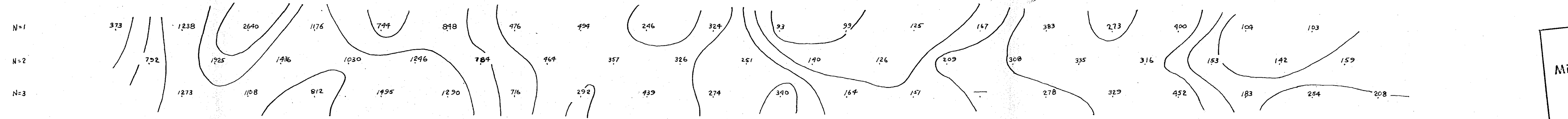
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LINE 234N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
X = 300'  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. Cannon  
DATE: June, Aug 1972

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(M.F.)a

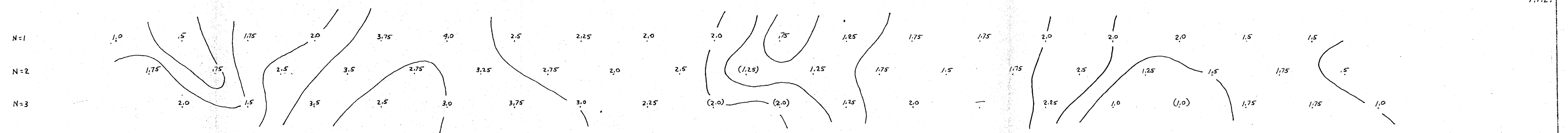


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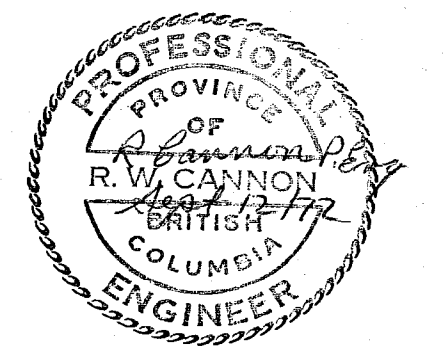
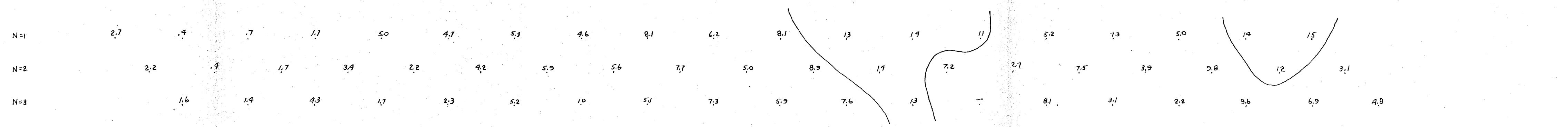
Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 3914 MAP #6

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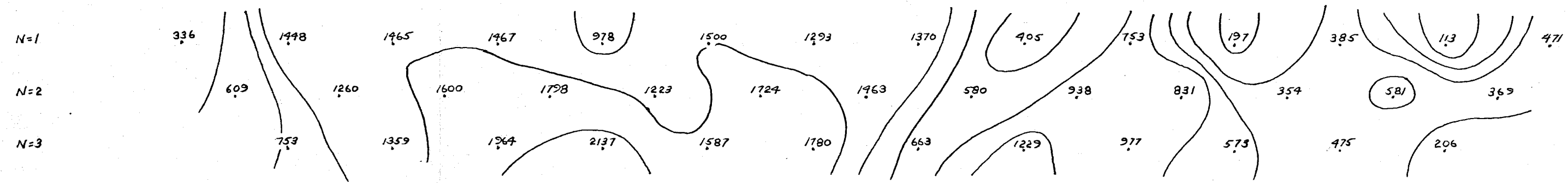
HED  
LINE 242N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
X = 300'  
CANNON AERIAL EXPLORATION LTD.  
OWN BY: R. Cannon  
DATE: June, Aug 1972

234E 237E 240E 243E 246E 249E 252E 255E 258E 261E 264E 267E 270E 273E 276E 279E 282E 285E 288E 291E 294E 297E 300E 303E



234E 237E 240E 243E 246E 249E 252E 255E 258E 261E 264E 267E 270E 273E 276E 279E 282E

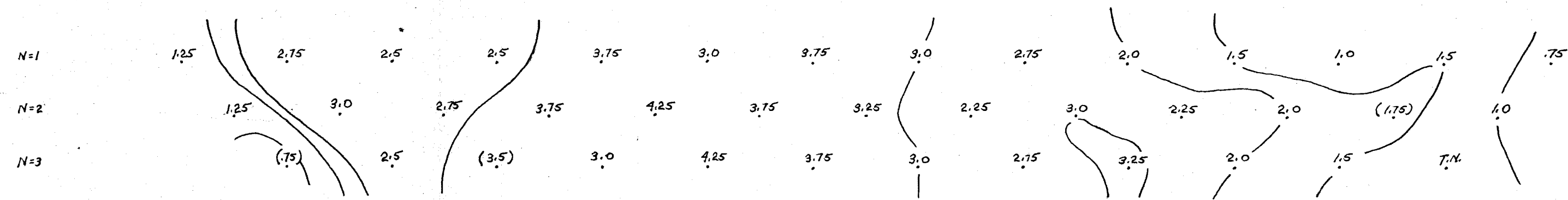
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Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. **3914** M.P. #7

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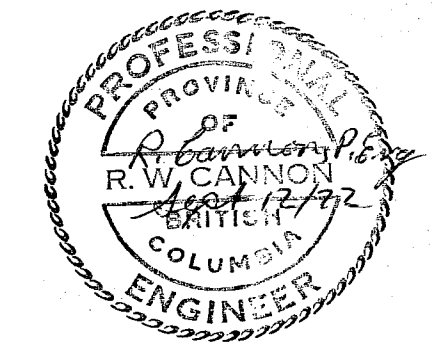
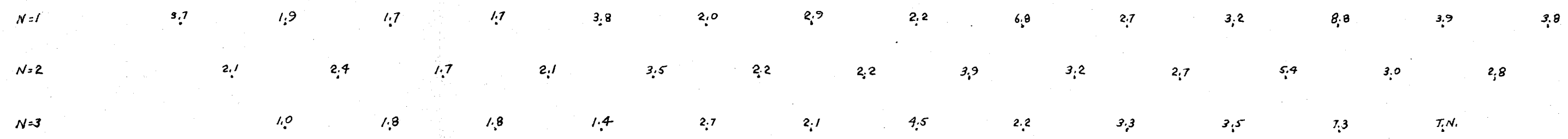
P.F.E



**HED**  
LINE: 250N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
X = 300'  
CONEK AERIAL EXPLORATION LTD.  
DRAWN BY: R.W. Cannon  
DATE: June 27/72

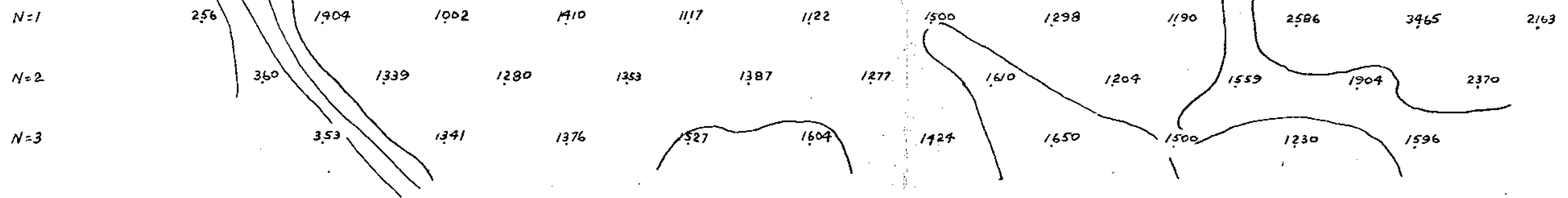
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(M.F.)a



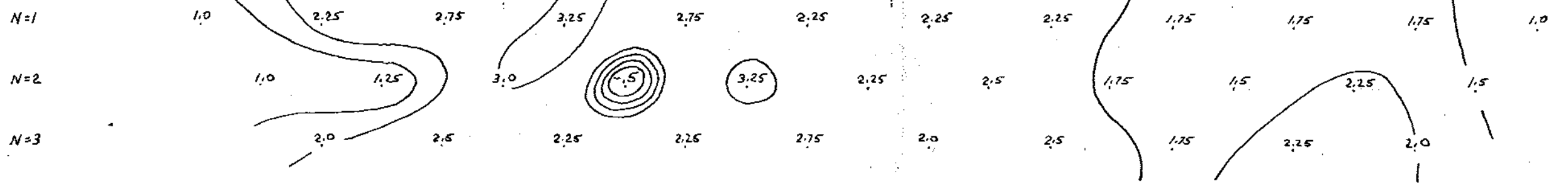
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P<sub>a</sub>/211



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ASSESSMENT REPORT  
NO. **3914** MAP **#8**

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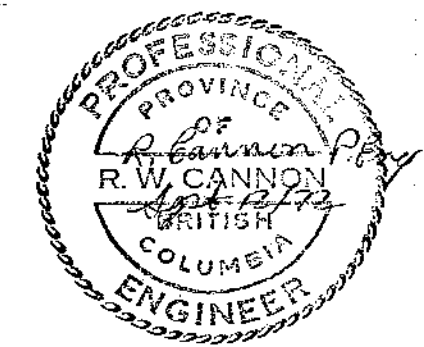
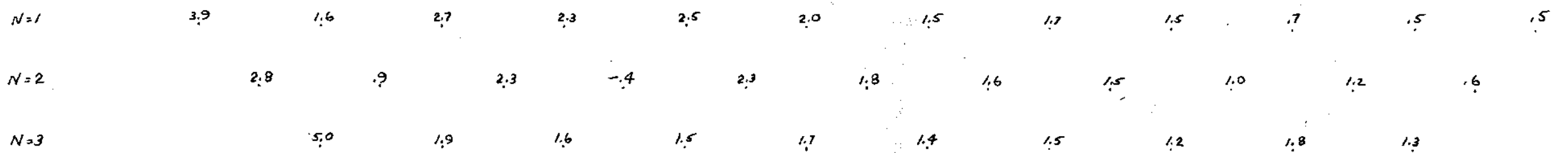


P<sub>1</sub>F<sub>1</sub>E

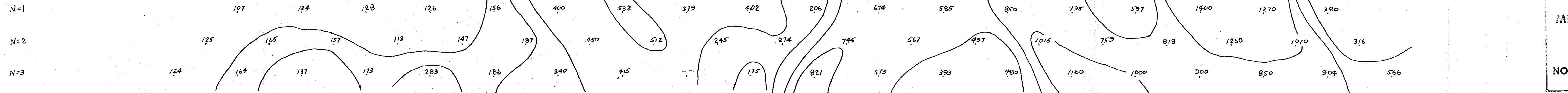
**HED**  
LINE: 258N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
X = 300'  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R.W. Cannon  
DATE: June 27/72

234E 237E 240E 243E 246E 249E 252E 255E 258E 261E 264E 267E 270E 273E 276E

(M.F.)<sub>a</sub>



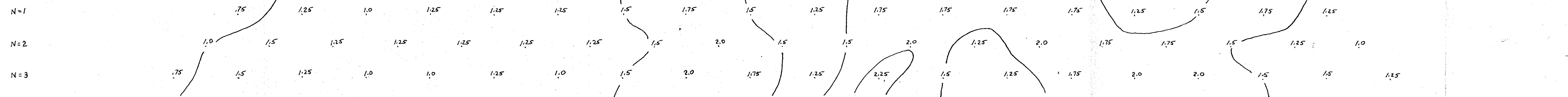
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Pa/211

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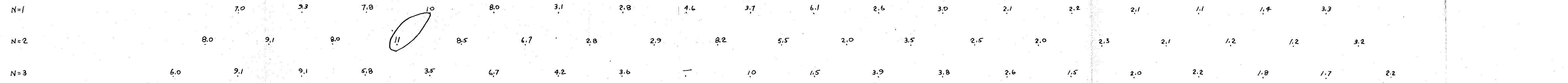
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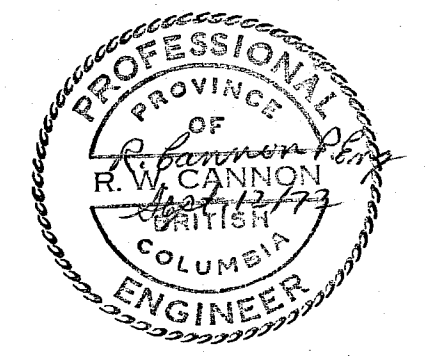
P.F.E.

HED  
LINE: 266 N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
X = 300'  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. Cannon  
DATE: August 21, 1972

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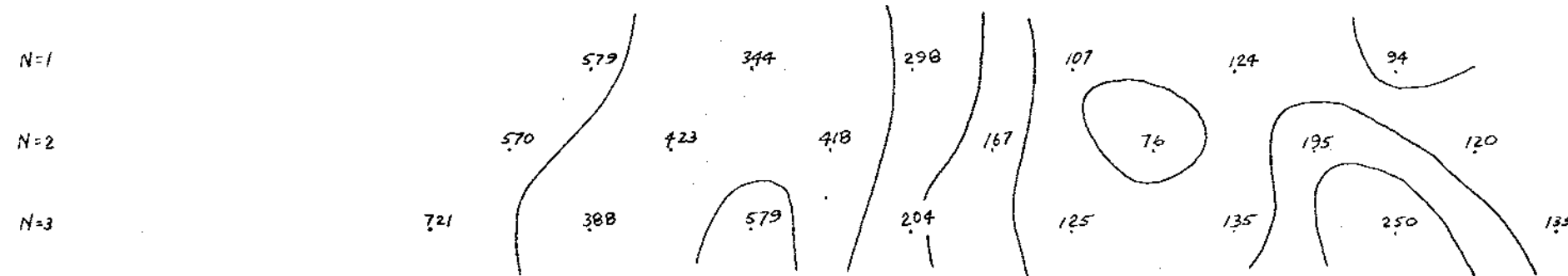


(M.F.)a



200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

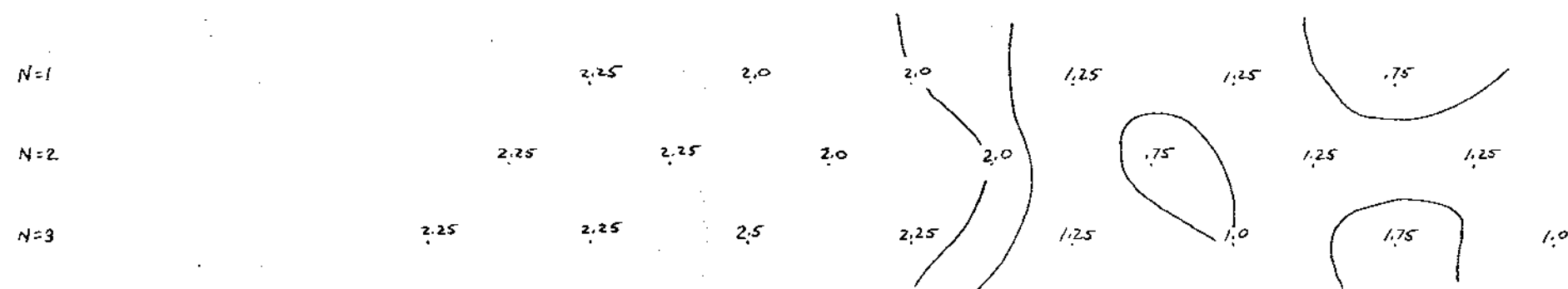
Pa/2ff



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NO. **3914** MAP #10

200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

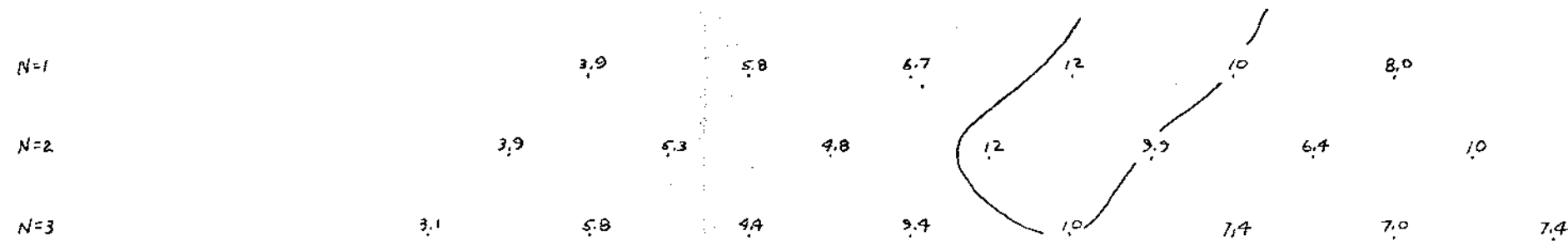
P.F.E.



**HED**  
LINE 274N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES 0.31 + 3.0 cps.  
X = 300'  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. Cannon  
August 26, 1972

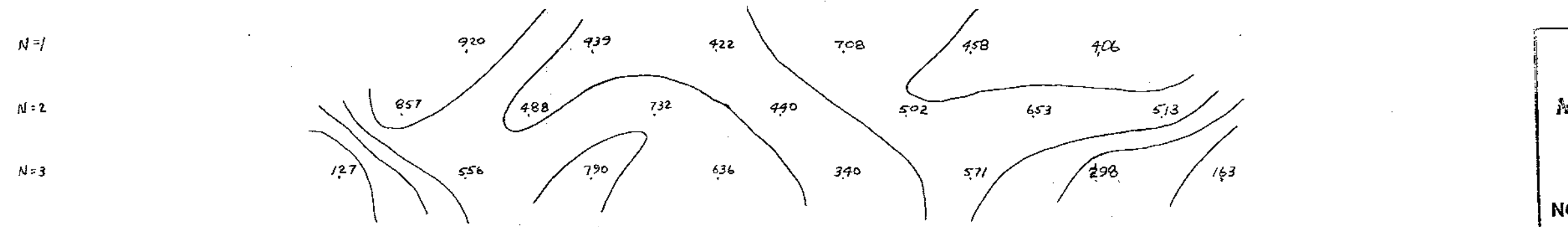
200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

(M.F.)a



200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

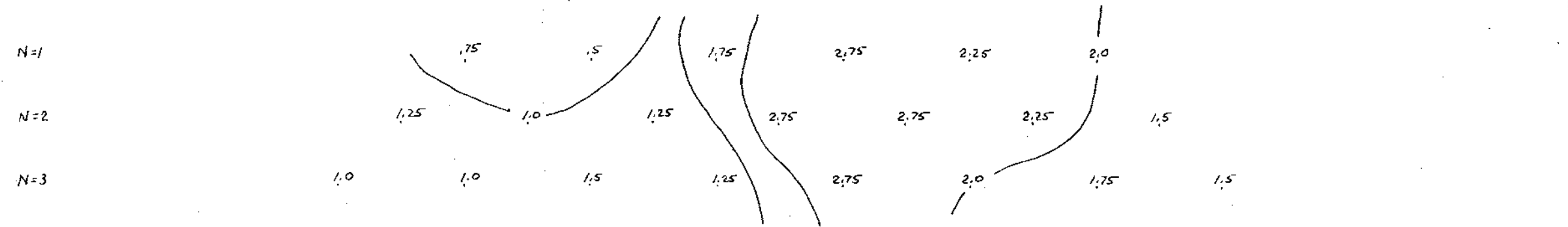
Pa/211



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ASSESSMENT REPORT  
NO. **3914** MAP #11

200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

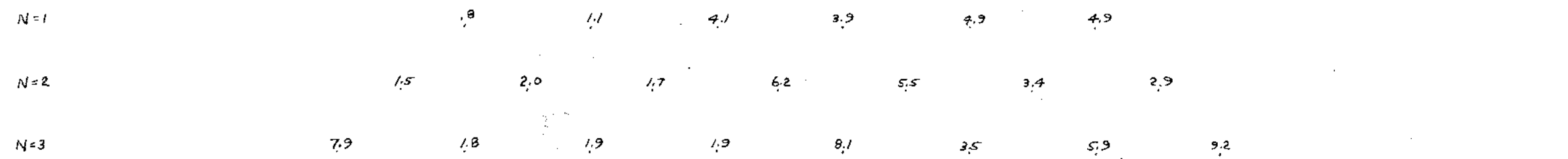
P.F.E.



HED  
LINE 282N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 c/s  
X 300'  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. Cannon  
DATE: August, 1972

200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

(M.F.)a



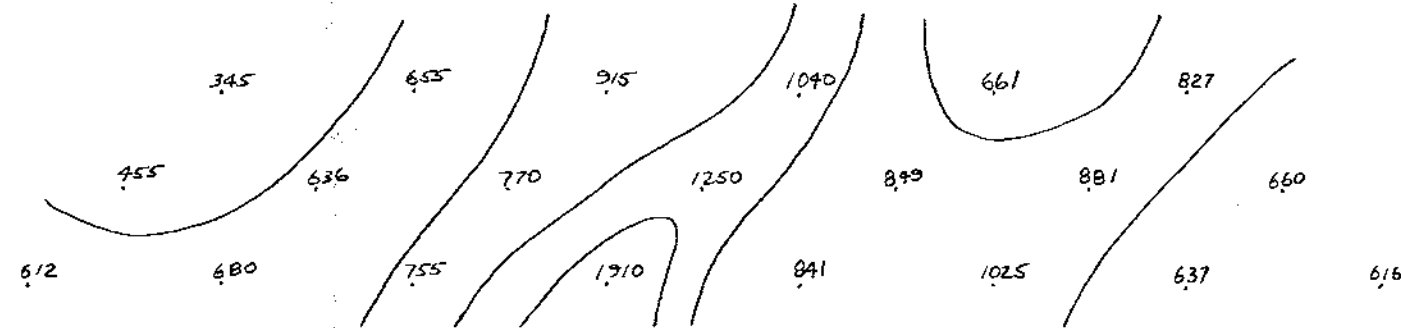
200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

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N=1

N=2

N=3



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NO. 3914 MAP #12

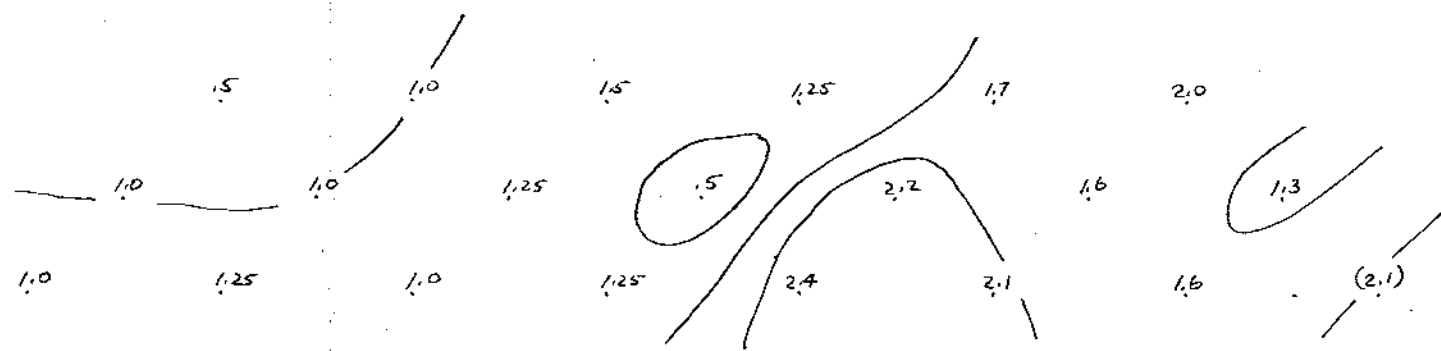
200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

P.F.E.

N=1

N=2

N=3



HED  
LINE 290N  
DIPPLE - DIPPLE CONFIGURATION  
FREQUENCY: 0.31 + 5.0 Hz  
X 300'  
CANTON AIRIAL EXPLORATION LTD.  
DRAWN BY R. Cannon  
DATE August, 1972

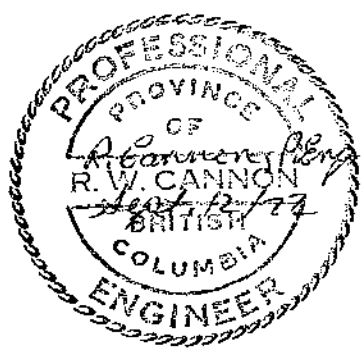
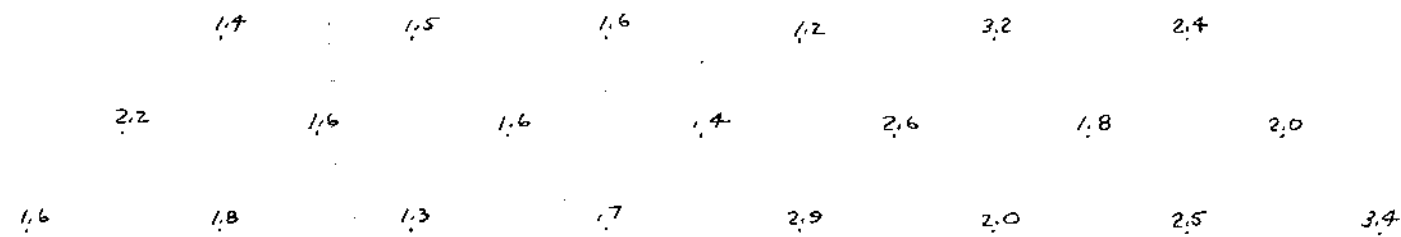
200E 203E 206E 209E 212E 215E 218E 221E 224E 227E 230E 233E 236E

(M.F.)a

N=1

N=2

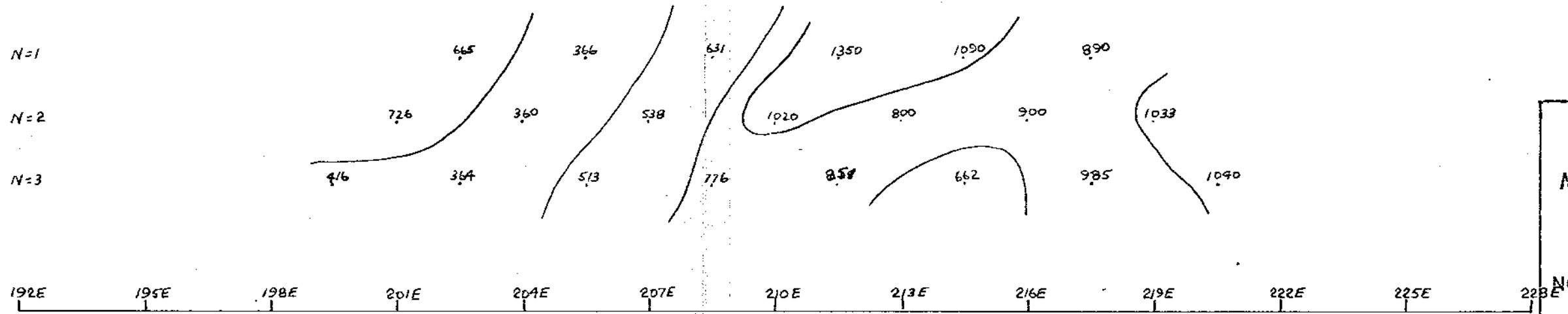
N=3





192E 195E 198E 201E 204E 207E 210E 213E 216E 219E 222E 225E 228E

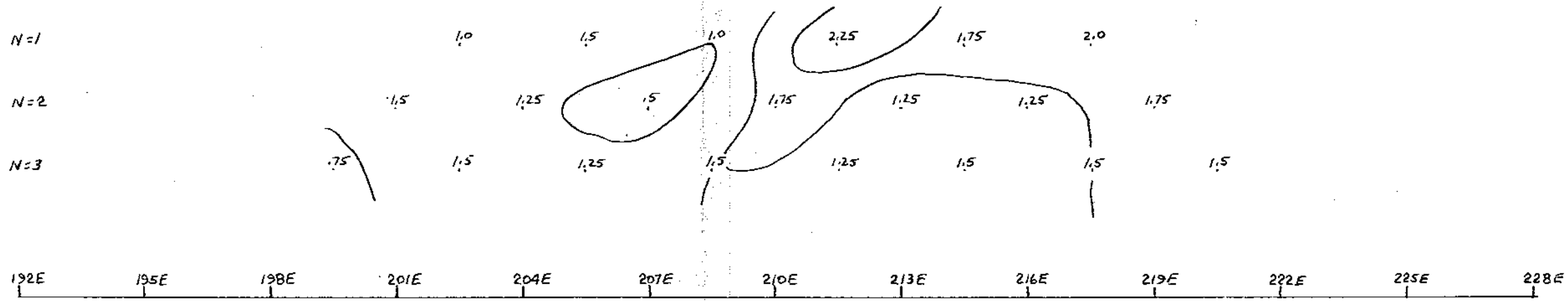
P.2/211



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Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. **3914 #13** MAP

192E 195E 198E 201E 204E 207E 210E 213E 216E 219E 222E 225E 228E

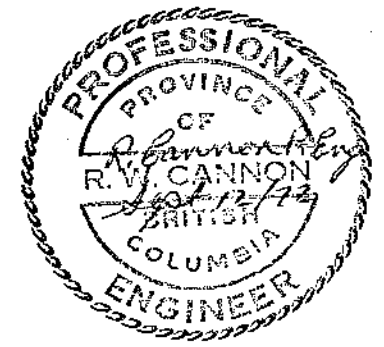
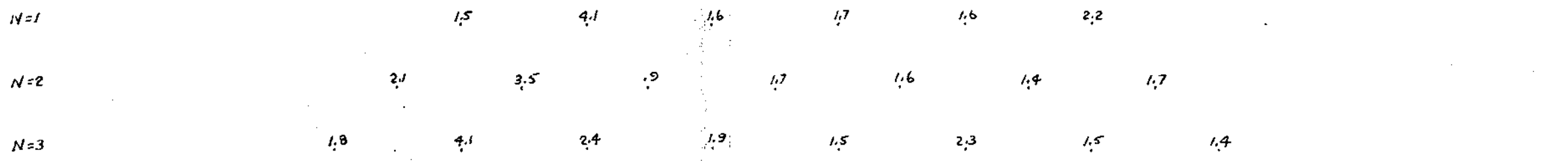
P.F.E.



**HED**  
  
LINE: 298 N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
X = 300'  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R.W. Cannon  
DATE: June 27/72

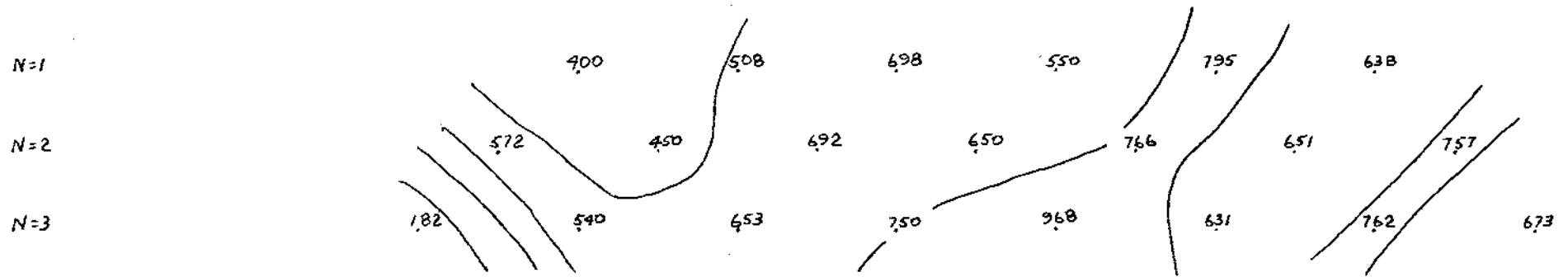
192E 195E 198E 201E 204E 207E 210E 213E 216E 219E 222E 225E 228E

(M.F.)<sub>a</sub>



192E 195E 198E 201E 204E 207E 210E 213E 216E 219E 222E 225E 228E

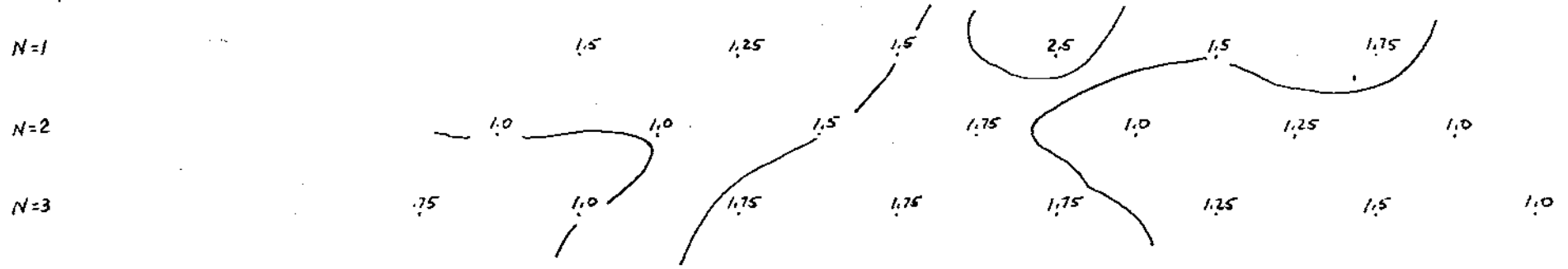
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Mines and Technical Resources  
ASST. TO THE MINISTER  
NO. **3914** MAP. **#14**

192E 195E 198E 201E 204E 207E 210E 213E 216E 219E 222E 225E 228E

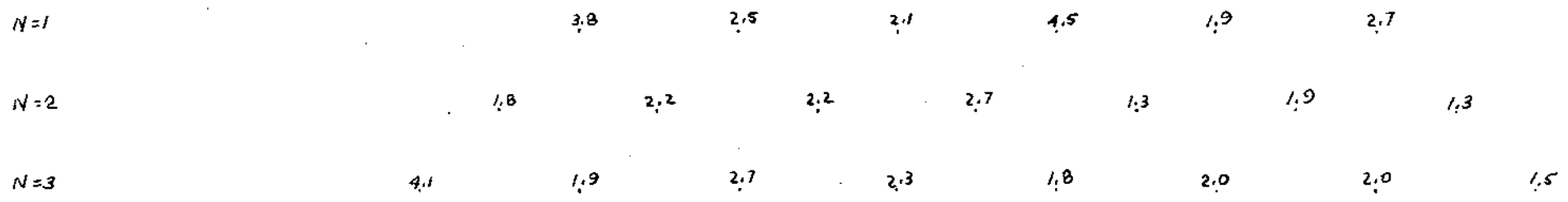
R.F.E.



**HED**  
LINE 306N  
DIPOLE DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps.  
 $\lambda = 300'$   
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. W. Cannon  
DATE: June 27/72

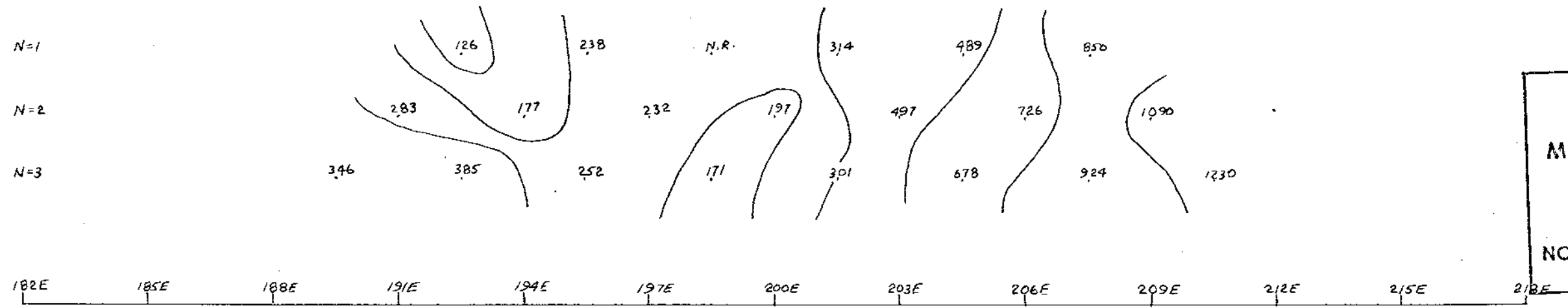
192E 195E 198E 201E 204E 207E 210E 213E 216E 219E 222E 225E 228E

(M.F.)



182E 185E 188E 191E 194E 197E 200E 203E 206E 209E 212E 215E 218E

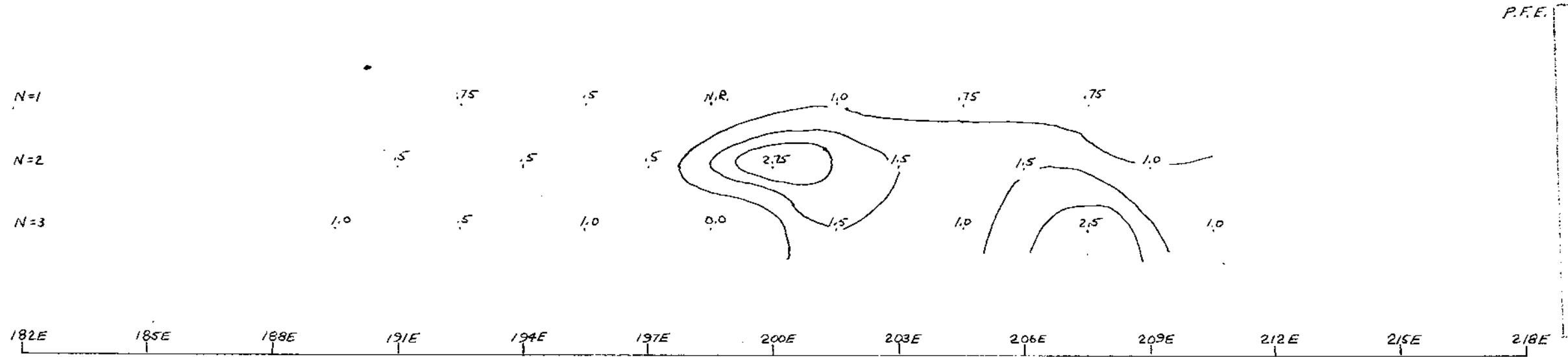
Pa/etr



Department of  
Mines and Technical Resources  
AERIAL T REPORT  
NO. **3914** #15

182E 185E 188E 191E 194E 197E 200E 203E 206E 209E 212E 215E 218E

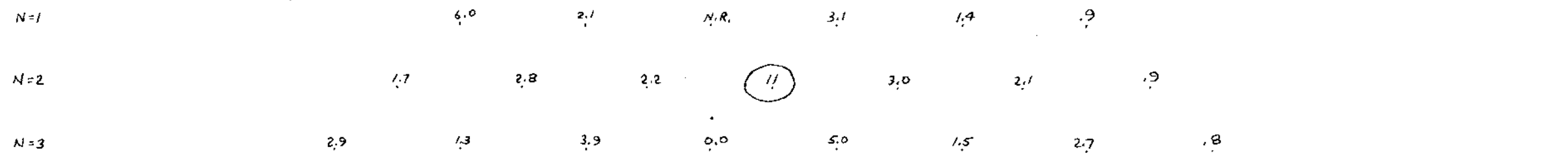
P.F.E.



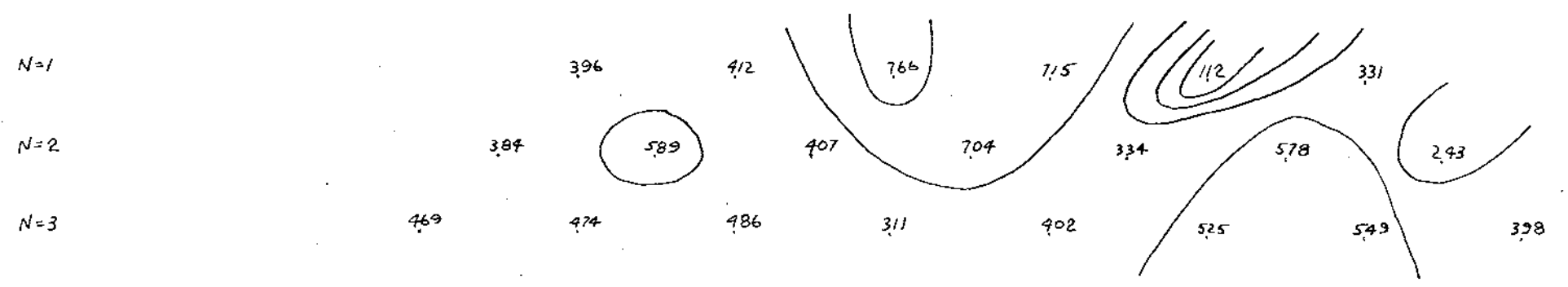
HED  
LINE 314 N  
D POLE D-POLE CONFIGURATION  
FREQUENCIES: 0.31 + 0.0 Hz  
X - 300'  
CONEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. Cannon  
DATE: August, 1972

182E 185E 188E 191E 194E 197E 200E 203E 206E 209E 212E 215E 218E

(M.F.)a



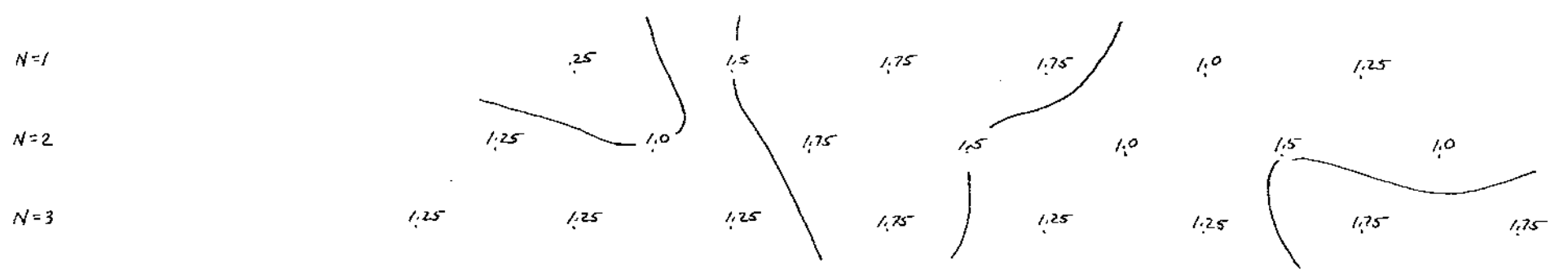
182E 185E 188E 191E 194E 197E 200E 203E 206E 209E 212E 215E 218E



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ACQUISITION REPORT  
NO. 3914 MAP #16

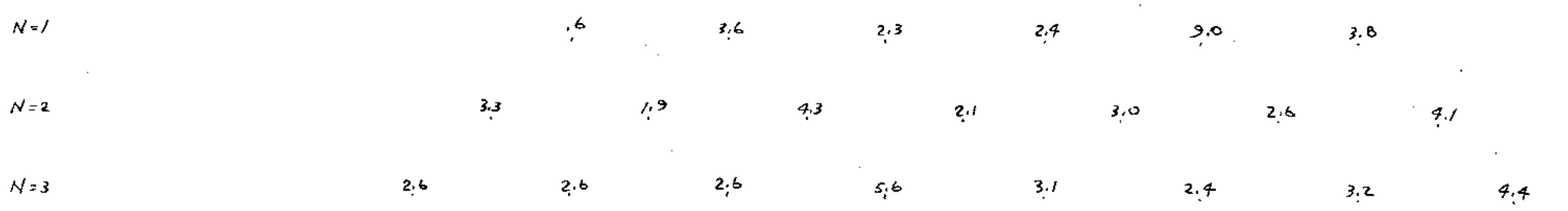
182E 185E 188E 191E 194E 197E 200E 203E 206E 209E 212E 215E 218E



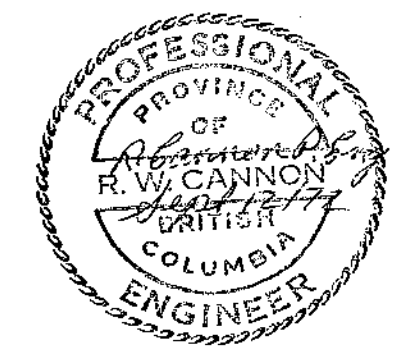
P.F.E.

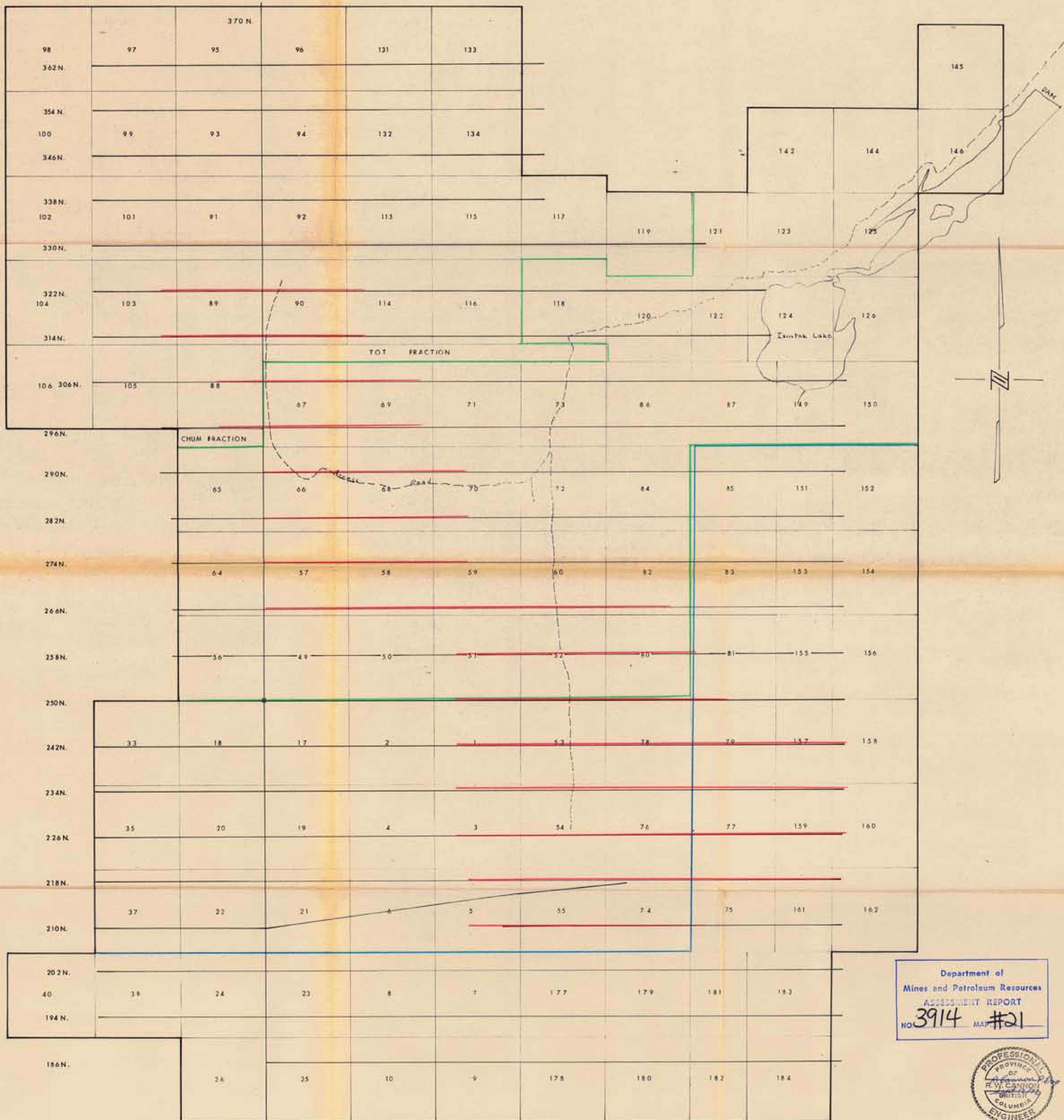
HED  
LINE 322 N  
DIPOL DIPLE COMBINATION  
FREQUENCY 0.31 + 5.0 Hz  
X 300'  
CANEX AERIAL EXPLORATION LTD.  
DRAWN BY: R. Cannon  
DATE: August, 1972.

182E 185E 188E 191E 194E 197E 200E 203E 206E 209E 212E 215E 218E

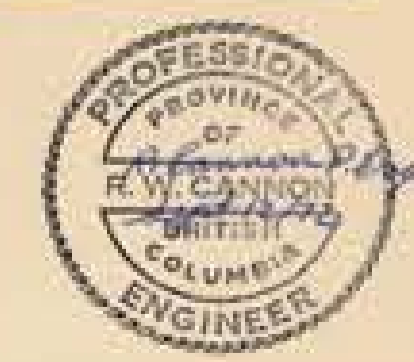


(M.F.)a

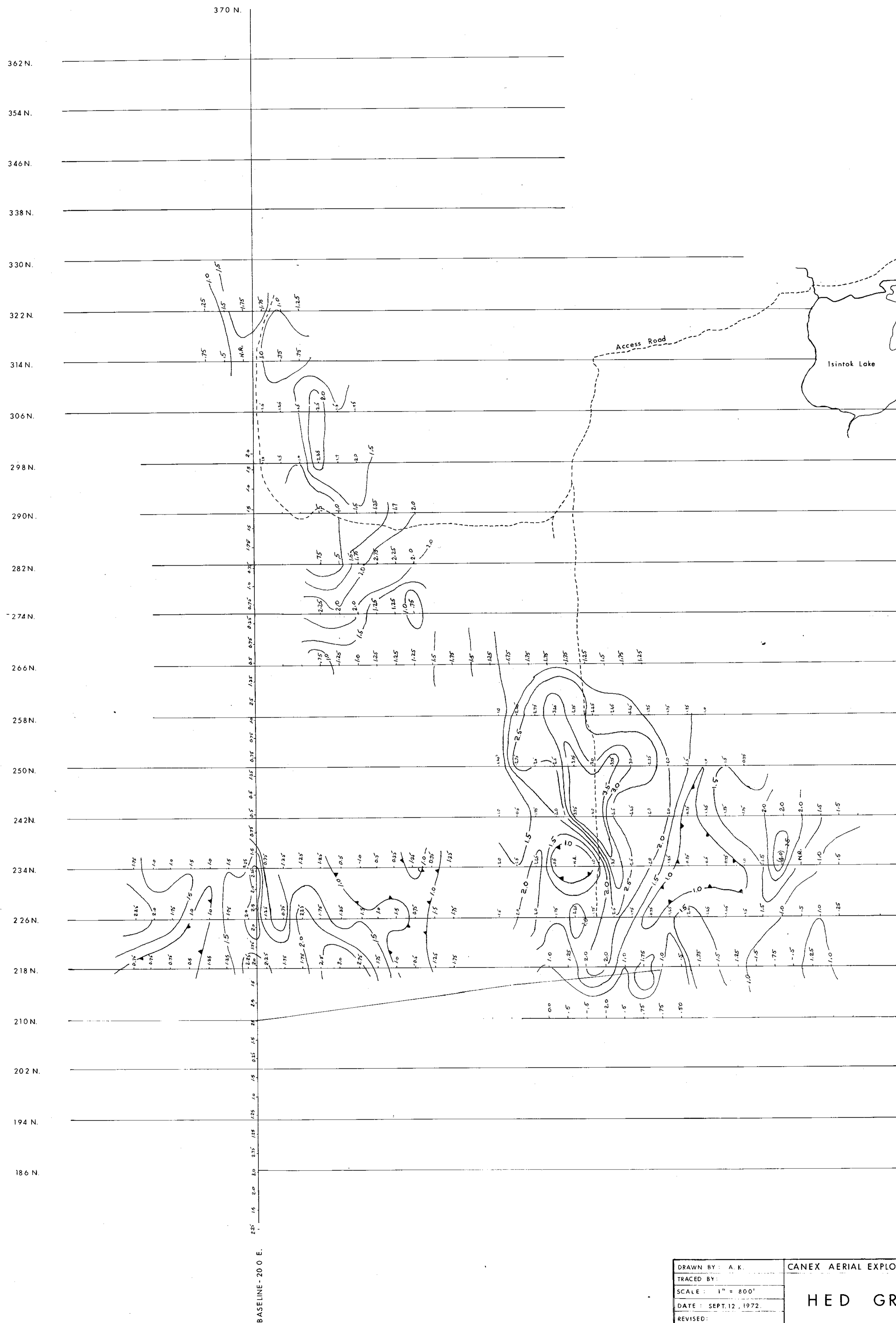




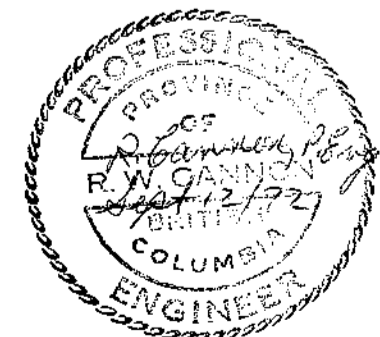
Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 3914 MAP #21



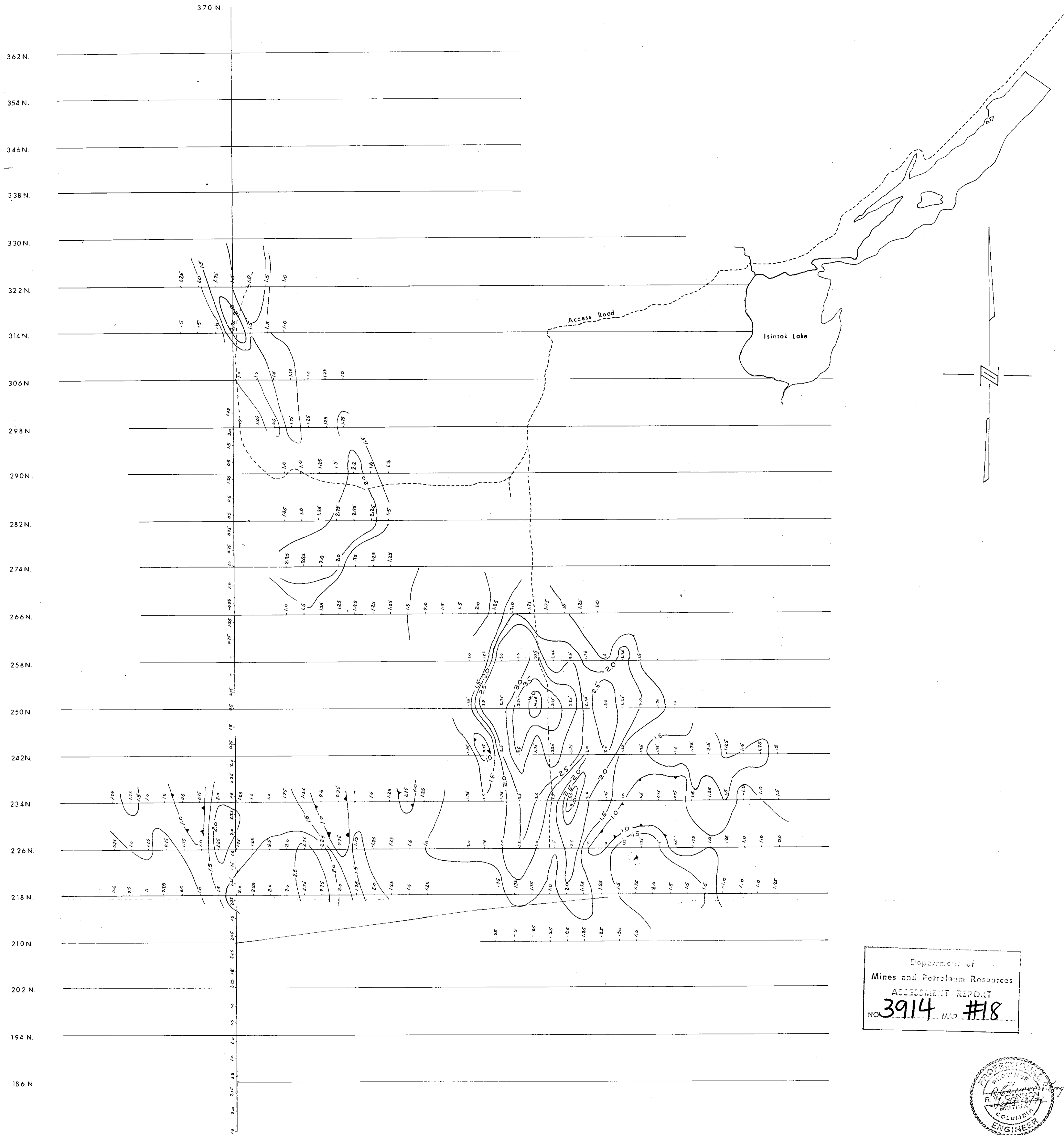
DRAWN BY: A. K.	CANEX AERIAL EXPLORATION LIMITED	<b>HED GROUP</b>	Claim & Grid Map
TRACED BY:			
SCALE: 1" = 800'			
DATE: SEPT. 8, 1972.			
REVISED:			File No.



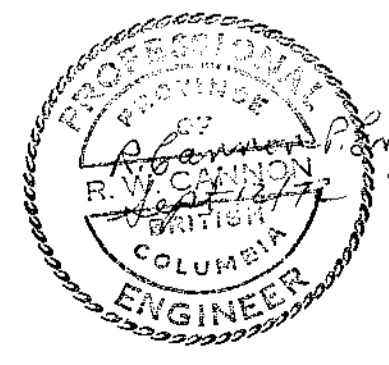
Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 3914 MAP #17



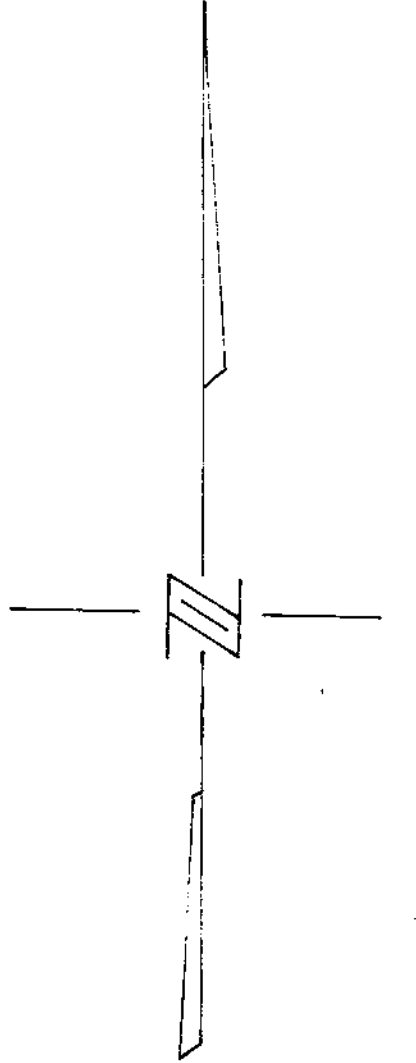
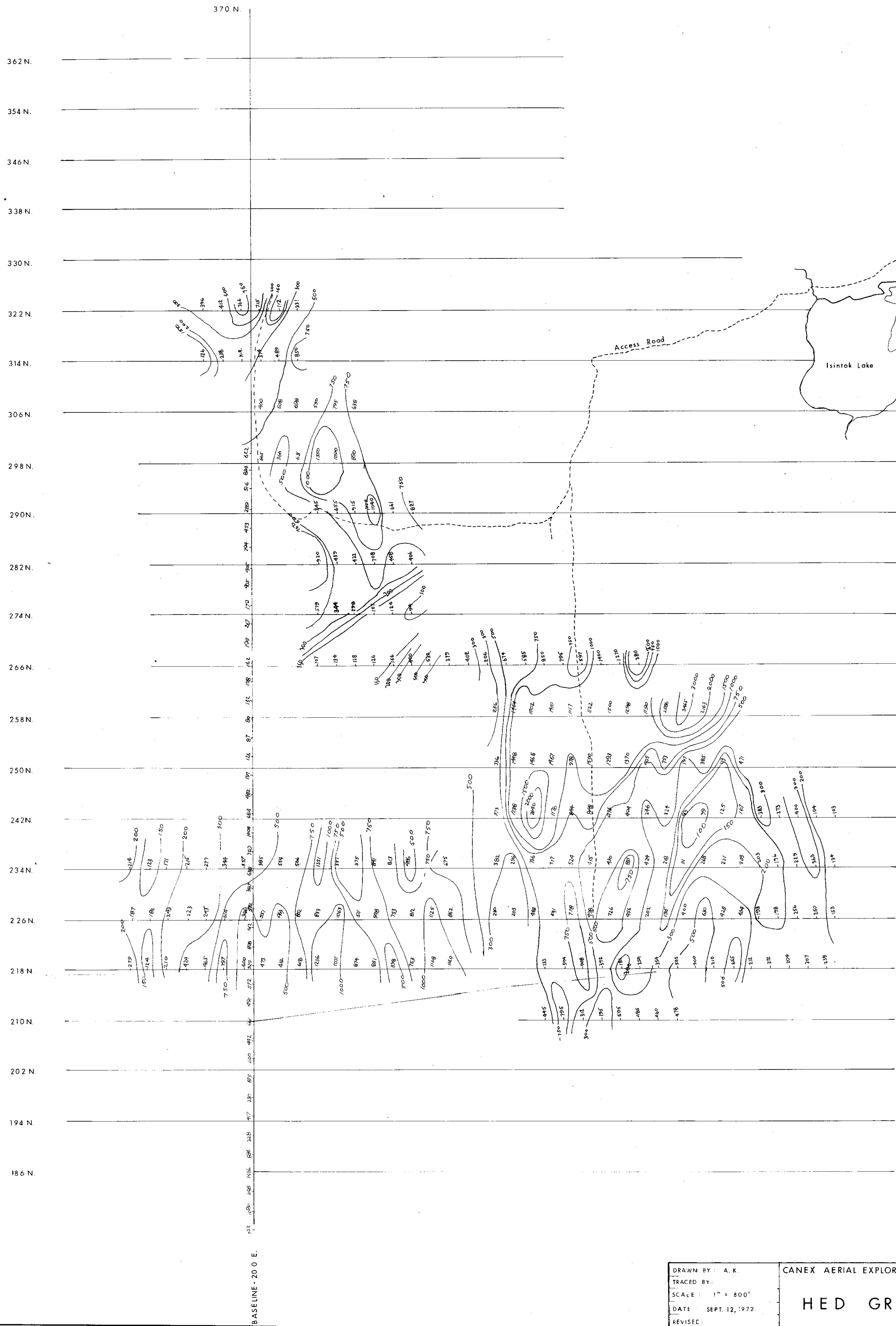
DRAWN BY: A. K.	CANEX AERIAL EXPLORATION LIMITED	P.F.E. N=1
TRACED BY:		x = 300'
SCALE: 1" = 800'	HED GROUP	Dipole - Dipole
DATE: SEPT. 12, 1972		File No.
REVISED:		



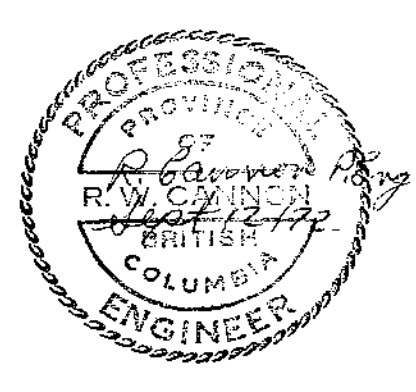
Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 3914 M.P. #18



DRAWN BY: A. K.	CANEX AERIAL EXPLORATION LIMITED	RFE: N=2
TRACED BY:		X = 300'
SCALE: 1" = 800'	HED GROUP	Spale D. Poiré
DATE: SEPT. 12 1972		File No.
REVISED:		



Department of  
Mines and Petroleum Resources  
ASSESSMENT REPORT  
NO. 3914 MAP #19



DRAWN BY: A.K.  
TRACED BY:  
SCALE: 1" = 800'  
DATE: SEPT. 12, 1972  
REVISED:

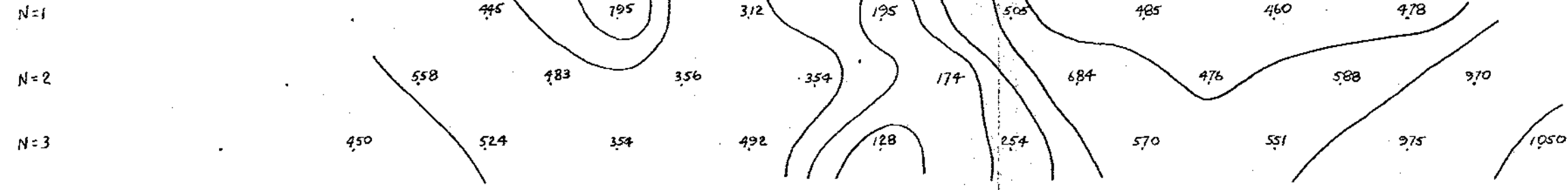
CANEX AERIAL EXPLORATION LIMITED  
**HED GROUP**

2a/277 N=1  
X = 300'  
Dipole - Dipole  
File No.



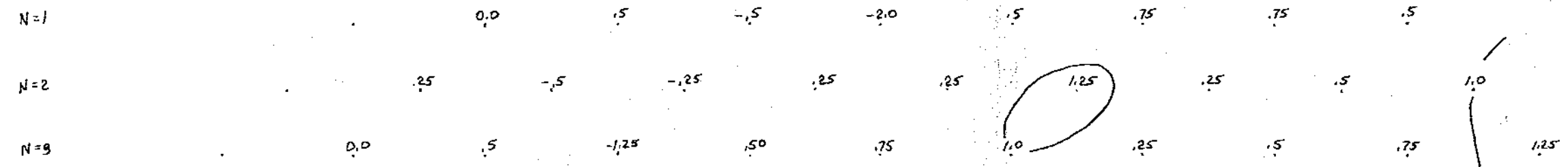
236E 239E 242E 245E 248E 251E 254E 257E 260E 263E 266E 269E 272E 275E 278E

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Department of  
Mines and Petroleum Resources  
ACQUISITION REPORT  
NO. **3914** MAP #2

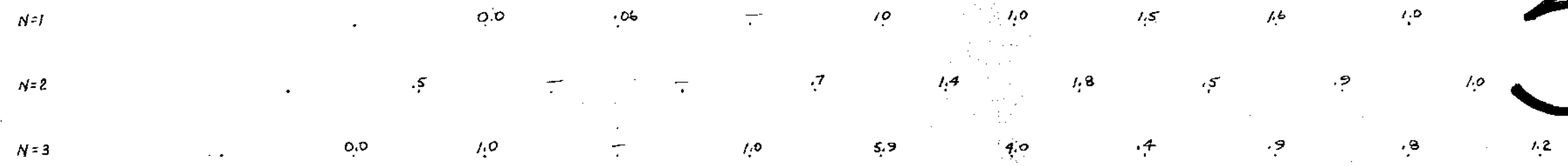
236E 239E 242E 245E 248E 251E 254E 257E 260E 263E 266E 269E 272E 275E 278E



P.F.E.

**HED**  
LINE: 210N  
DIPOLE - DIPOLE CONFIGURATION  
FREQUENCIES: 0.31 + 5.0 cps  
X = 300'  
CANNON PERIAL EXPLORATION LTD.  
BY: R. Cannon  
Date: August 26, 1972

236E 239E 242E 245E 248E 251E 254E 257E 260E 263E 266E 269E 272E 275E 278E



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