

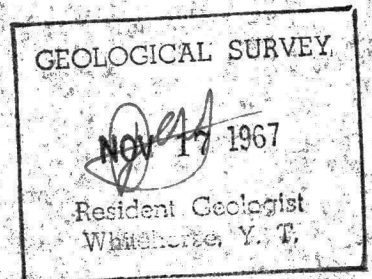
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Geochemical Profiles Line	4+00N
	0400
	4+00S
	8+00S
	12+00S
	16+00S
	20+00S
	24+00S
	28+00S
	32+00S
	36+00S
	40+00S

Magnetic profiles - as above inclusive.

Electromagnetic Profiles 12+00N to 36+00S.

Induced polarization profiles 0+00 to 55+00



DATE DUE



This report has been examined by the Geological Evaluation Unit. Approved as to technical worth by:

D. C. Gindoff
RESIDENT GEOLOGIST

Approved as to cost in the amount of: \$3200.00

A. S. Beckham
RESIDENT MINING ENGINEER

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

[Signature]
COMMISSIONER OF YUKON

INTRODUCTION

The Mike group of claims is jointly owned by Alcon Petroleum Ltd., Canadian Industrial Oil and Gas Ltd., and Imperial Oil Enterprises Ltd. and are currently held in trust for the owners by Geophoto Services Ltd. of 706 6th St. S.W., Calgary, Alberta.

Work on the claims was done by Geophoto Services Ltd. under the direction of G. J. McGinn, B.Sc., Prof. Eng. of 2615 11 Ave. N.W., Calgary and assisted by the following party members:

G. Rahan, M.Sc., 2621 Canmore Rd. N.W., Calgary.
A. T. Foley, Prospector, Cork, Co. Cork, Ireland.
R. Nasen, Geology Student, Calgary University.
P. Paulsen, Geophysics Student, Calgary University.
C. W. Armstrong, Helicopter Pilot, Bullock Aircraft, Calgary.

The Mike claims were staked as a result of the discovery of copper showings during a reconnaissance geochemical program carried out during 1966. Published geologic information was obtained from G.S.C. Paper 58-9.

Prior to starting field work, a detailed topographic map was drawn at a scale of 1" = 400' with 50 foot contour intervals. The map was prepared by photogrammic methods using a Nistri three dimensional plotter and government aerial photograph diapositives. This map was used as the main control for mapping, together with the use of an aneroid barometer, pace and compass surveys and triangulation shots. 22000 feet of crosslines were surveyed where more exact control was necessary for geophysical surveys.

The representation work was fully supported by a Bell G3-B1 helicopter under charter from Bullock Aircraft of Calgary, Alberta.

GEOPHYSICAL SURVEYS

All lines were surveyed at 50 foot intervals using an M700 McPhar electronic magnetometer. A standard base station was read before and after each line. Diurnal variation was so small that it was ignored in calculations and since. The instrument reads the vertical magnetic component directly in

gammas, the only calculations were correcting the day-to-day variation from line to line using the base station as a standard. There were no anomalies in the area of interest.

Twelve lines were surveyed over the mineralized zone using a generator-powered 1000-5000 cycle vertical-loop McPhar electromagnetic unit. Some weak conductors were recorded in the zone of interest.

Ten lines were surveyed with induced polarization equipment. The surveying was done by McPhar Geophysics of 139 Bond Avenue, Don Mills, Ontario. Some anomalous results were noted in the area of interest. The technical information has been forwarded to McPhar for interpretation by their senior personnel.

GEOCHEMISTRY

Soil samples were taken at 100 foot intervals on 7900 feet of crosslines. The soil was found to be most unsatisfactory but the samples were nevertheless tested using Blooms Heavy Metal Test. There were no anomalous values.

ENGINEERING

The author has no knowledge of any previous work done within the claim groups other than by Geophoto during 1966 when geochemical reconnaissance surveys indicated anomalous amounts of copper in stream sediments from a tributary flowing into Silver Creek. The tributary was traced and found to have copper showings in the upper part of the stream. Subsequent prospecting located scree, float and bedrock over a strike length of approximately two miles. Following staking, two grab samples were taken and sent to Toronto for spectrographic analysis. They were subsequently assayed by chemical means and returned the following results:

% Cu	% Co	% Sb	Au Oz/Ton
5.59		0.40	0.02
1.72	0.65		0.08

GEOLOGY

The Mike group is underlain by andesite and siliceous sediments belonging to the Mush Lake Group, which kindle (GSC Mem.268) has assigned a Triassic or Jurassic age; and acidic intrusive

rocks of Cretaceous age.

Most of the property is covered by glacial moraine, outcrop being confined to edges of the claim group.

The andesite is usually fine grained, dark green, and sheared to some extent which has obliterated most primary features. Unaltered phases are characteristically porphyritic, with hornblende or feldspar phenocrysts as large as 1/8" in diameter. Primary accessory pyrite and pyrrhotite are common. Occasional outcrops of pillowed andesite were seen, these structures indicate the volcanic sequence is right side up. In several localities andesite breccia and fragmental andesite are exposed, these features may either be primary or produced by faulting.

A thick sequence of 'ribbon quartzite' lies with apparent conformity on top of the andesite. The quartzite is exposed on Mike 2, 4, 10, 12, 17, 19, 21, 23, 25 and south of Mike 16. It is a very fine grained thin bedded unit, different beds being brilliantly coloured. This distinctive appearance made it a useful marker bed from which the major structure on the property could be delineated.

The acidic intrusive exposed on Mike 17, 18, 19, 20, 4, 23, 24, 26, 27, 28, 10 is a medium grained porphyritic rock near monzonite or grandiorite in composition. Texturally, the rock is peculiar in that it contains medium grained spherical masses in a slightly finer grained groundmass of the same material. Contact relations with the quartzite indicate it was intruded as a sill-like mass. Accompanying granitization has almost obliterated bedding in the quartzite in several localities. When sheared, it is impossible to distinguish the intrusive from sheared andesite. This has led to unresolved mapping difficulties in the northwest corner of the claim group.

The major structure on the property is a large, north trending shear zone now largely replaced by calcite and quartz, exposed on Mike 1, 2, 3, 4, 6, 11, 12, 13, 14 and 16. Maximum exposed width is 800 feet. The only volcanics remaining in the zone are thoroughly bleached and silicified. Quartz carbonate veins and replacements are host for all copper mineralization on the property.

Displacement of the quartzite unit indicates a movement of the east block several thousand feet south relative to the west block. Further details of the movement have not yet been calculated.

DRILL LOGS

M-1 330°, -45°

0 - 13.3 Andesite, fine grained, light green; veined with calcite parallel and 60° to core; Hematite films on fracture planes, chlorite in some fractures; minor jasper; trace disseminated pyrrhotite and pyrite, chalcopyrite related to calcite fracture fillings.

6.5-6.7 Hematite alteration on calcite only.
7.0-7.4 Hematite alteration on volcanics
11.4-13.3 Hematite and limonite alteration; as fracture fillings and fine impregnations
Large blob chalcopyrite (1/2"x1/4") at 11.1.

13.6-14.3 Cave, no core.
14.3-15.5 Highly altered andesite, heavily hematized
15.5-16.0 Cave, no core
16.0-16.5 Heavily hematized volcanics.
16.5-18.1 Cave, no core.
18.1-18.4 Heavily hematized andosite.
18.4-19.9 Cave, no core.
19.9-20 Andesite, hamatized.
20 End of hole.

M-2 0-18'; 350°, -60°

0-1.7 Altered volcanics- bleached, vugs filled with crystalline calcite. Chalcopyrite and malachite from 0.8 to 1.7; increasing to 1.7.

1.7-2.5 Cave, no core.
2.5-2.9 Hematite - silica - carbonate alteration in volcanics; minor chalcopyrite and pyrrhotite 60° core.
2.9-4.6 Less altered volcanics, bleached, hematite dust throughout.
4.6-6.7 Fine grained andesite; fracture parallel and perpendicular to core, filled with calcite. Disseminated blebs chalcopyrite in veinlets. Minor jasper associated with veining. Est. cpy = 2%

6.7-7.6 Altered andesite, bleached 6.7-7.5.
Disseminated chalcopyrite. Est. cpy.1-2%.

7.6-7.8 Lightly hematized andesite.

7.8-8.0 Heavily hematized andesite. Est. cpy 1-2%.

8.0-8.3 Bleached volcanics; pyrrhotite and chalcopyrite.
Est. cpy 5%.

8.3-8.6 Bleached, hematized, vuggy andesite.

8.6-8.7 Unaltered andesite.

8.7-9.7 Cave, no core.

9.7-10.1 Heavily hematized andesite.

10.1-12.7 Andesite. Hematized at:

10.1-10.2)
10.4-11.1)
11.1-11.8 Cave) Disseminated pyrrhotite
11.8-12')
12.6-12.7)

Bleached: 10.2-10.5 with disseminated pyrite.

12.7-13.4 Fine grained andesite, veined parallel and
60° core.

13.4-14.4 Cave, no core.

14.4-18 Andesite; fine grained, green, fractured
and filled with calcite, traces of
chalcopyrite. Sheared throughout.

M-3 350° -80° 0-28'2"

0-1 Vuggy quartz-carbonate; mainly cream coloured
carbonate with a few stringy areas of quartz.
Vugs filled with crystalline calcite. Minor
hematization Fractured 60° core.

1'1"-1'5" No core.

1'5"-2'0" Altered andesite, highly hematized, fractured
60°-80° core, minor disseminated chalcopyrite,
malachite, trace pyrite as blebs and veinlets.
Unit includes angular areas of quartz-
carbonate Lower contact sharp.

2'9"-11'6" Andesite.

2'9"-3'5" Highly altered zone, granular grey-green
altered andesite; no carbonate; quartz
veining 30° core. Disseminated blebs
cpy, PO. Hematized area of 3'5".

3'5"-5'2" Relatively fresh medium grained andesite,
quartz veining perpendicular and 60° core.
Cpy and py in quartz bearing fractures only.

5'2"-5'11" Granular, medium grained altered andesite. Quartz veining perpendicular and 45° core. Blobs cpy to ¼" drain. Est. cpy = 2%.

5'11"-6'0" Very fine grained veinlet of calcite, minor wormy areas of quartz veined 80° core. Pyrrhotite, chalcopyrite, malachite in minor amounts. Minor hematization.

6'0"-7'0" Andesite, veining and alteration intense to 6'6". Fine grained carbonate and quartz with cpy and po.

7-7' ½" Highly hematized medium grained volcanics.

7'4"-7'10" Highly altered and bleached andesite, no mineralization.

7'10"-8'10" Relatively fresh andesite, quartz veining 45° core. Disseminated cpy and po related to fractures.

8'10"-9'2" No core.

9'2"-10' Fractured andesite breccia filled with quartz. Jasper veins cut by quartz.

10'-11'6" Highly fractured andesite. Intense hematization to 10'9" and 11'-12'. Andesite between, highly fractured but unhematized.

11'6"-12'10" Vug, no core.

12'10"-26'10" Fine grained andesite, unaltered.

12'10"-13'2" Highly hematized zone.

13'2"-20'11" Medium grained unaltered andesite. Quartz veining 60° to parallel to core. Disseminated po.

20'11"-26'10" Fine grained andesite, probably represents a different flow than material above. Carries disseminated pyrite, pyrrhotite. Quartz veining 60° core. Hematization at 23'8" and 24'6"-24'10".

26'10"-28'2" Fine grained. Granular altered andesite as at 2'9". Hematization at 27'4"-27'8".

28'2" End of hole.

M-4 100°, -45°, 0-17'

0-2'	Andesite, fine grained, light green, fractured and filled with calcite 45° core; minor jasper.
1.4-1.7	Light hematite alteration.
2' - 3'	Highly hematized volcanic with calcite veining.
3' - 5'	Andesite, fine grained, minor hematization.
5' - 7'	Highly hematized zone. Disseminated pyrrhotite.
7'-8'9"	Andesite, minor fracturing, bleached at 7.5-7.7. Veined with calcite at 7', 7.5', 7.8' and 7.9'. Veining parallel and perpendicular to core.
8.9-9.4	Cave.
9.4 - 10.8	Highly hematized zone, occasional remnant of bleached volcanics, calcite veining later than hematite.
10.8-17'	Andesite, fine grained, fractured 45° core, some filled with calcite, others chloritized. Late hematite on some hematite. Minor disseminated pyrite.
17'	End of hole.

M-5, 0-45', 260°, -60°.

0-45'	Quartz - carbonate - volcanic breccia. Bleached, hematized, highly brecciated and veined with calcite and quartz. Only volcanic fragments recognizable are bleached and silicified.
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TABLE OF UNITS

ANDESITE

INTRUSIVE

QUARTZITE

QUARTZ-CARBONATE VEINS AND REPLACEMENT BODIES.

MINERALIZATION

The original group (Mike 1-16) was staked to cover copper showings at IN/4W on the geophysical grid. In this locality chalcopyrite and malachite as well as pyrite, some pyrrhotite and minor erythrite (cobalt bloom) are found in quartz-carbonate veinlets and replacements. Mineralization is generally confined to small fracture and breccia fillings, although some sections of fairly massive sulphides are present. The mineralization here is definitely related to the previously mentioned fault. The quartz-carbonate host is mainly a replacement of the crushed zone along which movement took place, although numerous crosscutting veinlets of the same material are present. These represent late fractures filled with calcite and quartz. In the vicinity of the original showing, shearing and mineralization strike approximately north; dips vary from steeply west to steeply east.

Further prospecting along the creek in which the main showing occurs resulted in the discovery of a further outcrop of copper mineralization at 1.5N/5W. This showing is a calcite vein trending east; lack of exposure rendered an attitude impossible.

This showing is much higher grade than the one at IN/4W. Chalcopyrite occurring as large knots and masses over a width of 2 feet is the only sulphide in the showing. Exposed length of the vein is approximately 10 feet.


Prospecting outside the claim group resulted in the discovery of a copper-cobalt showing near the top of hill 5840. Here a six foot (true width) calcite vein striking northwest and dipping east carries chalcopyrite, malachite, azurite, pyrite and erythrite. Mineralization is in the form of discrete thumb size pieces of chalcopyrite and pyrite. The primary cobalt mineral has not yet been discovered. Mike claims 17-32 were staked to cover this new discovery and adjoining ground.

DRILLING

Packsack drill holes M-1, M-2, M-3 and M-4 were collared in the vicinity of IN/4W; their targets being the subsurface extension(s) of the original showing. All holes must be considered successful as they intersected some copper mineralization. Hole M-5 was drilled to test a carbonate zone at 6S/2W and provide fresh samples of the host rock for further study.

CONCLUSIONS AND RECOMMENDATIONS

No conclusions have been made pending a full report from McPhar Geophysics on the various surveys which were completed.


G.J. McGinn, B.Sc. Prof. Eng.

AFFIDAVIT

I, G. J. McGinn of *Whitehorse, Y.T.*.....in the District
of.....make oath and say:

That I have done or caused to be done, work on the Mike
group of mineral claims, situate at Silver Creek in the
Whitehorse Mining District, to the value of \$3,200.00 since
the 26th day of July, 1967.

Sworn and subscribed to at *Whitehorse, Y.T.*
this *31st* day of *August* 1967.

Miller

G. J. McGinn

A Commissioner for taking Affidavits
in and for the Yukon Territory.

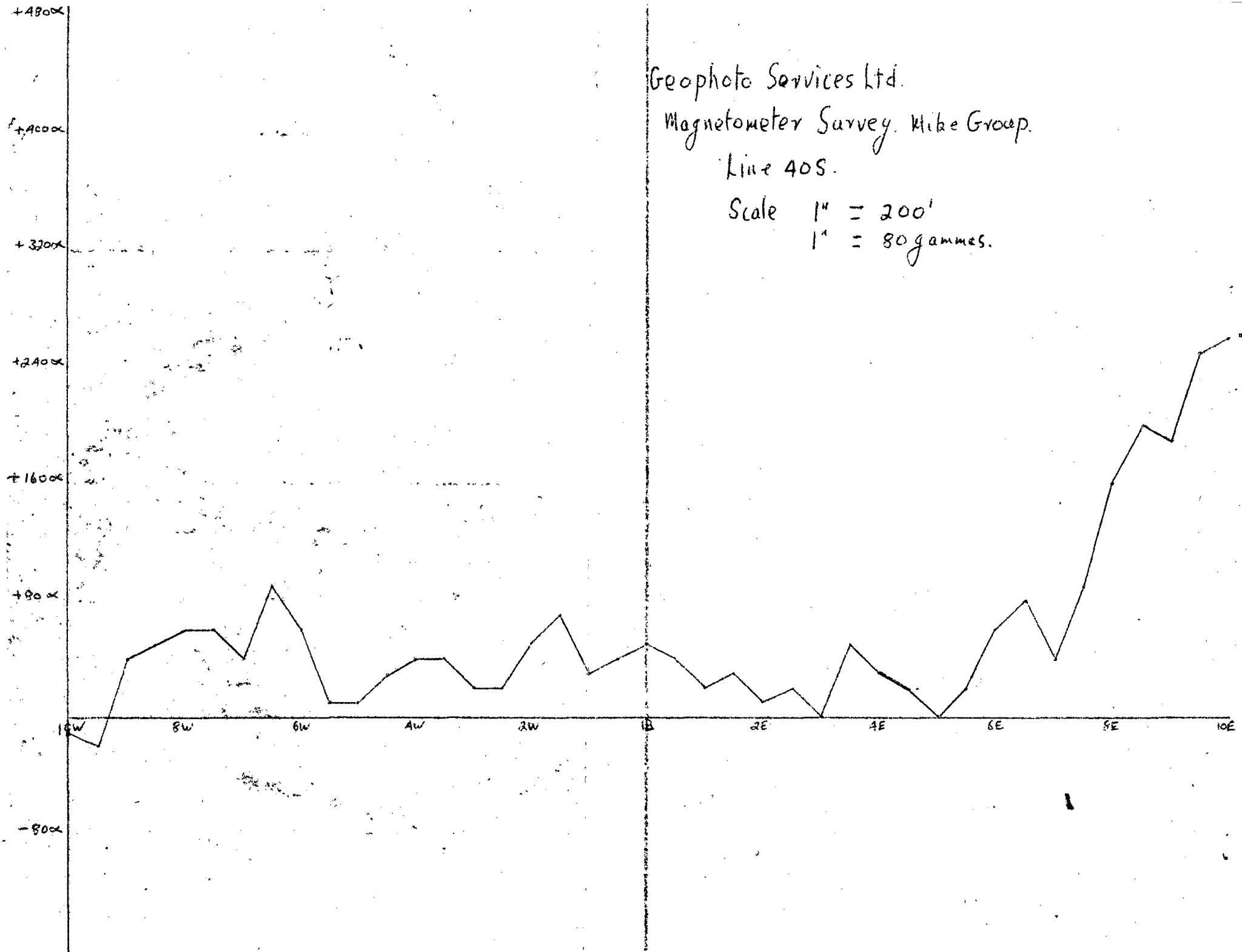
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Magnetometer Survey, Mike Group.

Line 40S.

Scale 1" = 200'

1" = 80 gammas.



Geophoto Services Ltd

Magnetometer Survey, Mike Group.

Line 365.

Scale 1" = 200'

1" = 80 gammas

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+4000x

+3200x

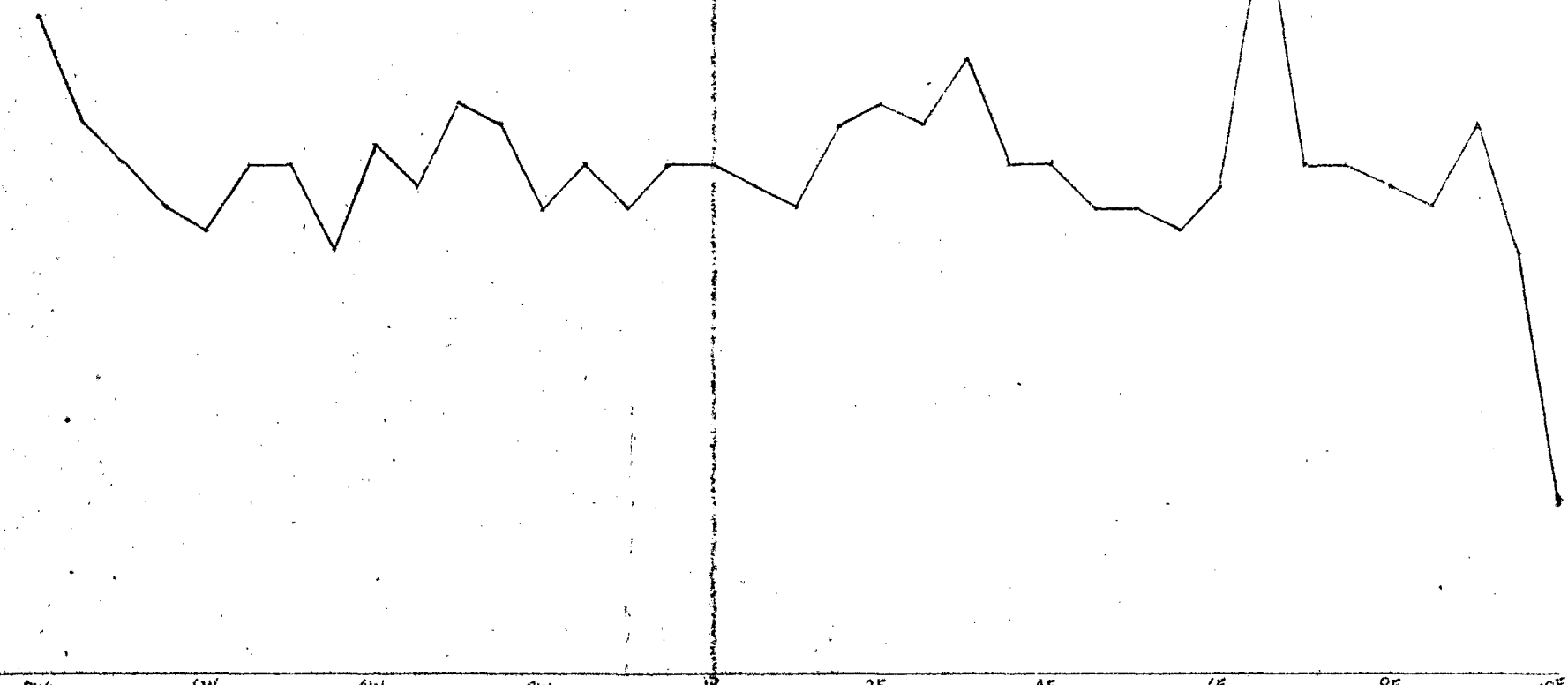
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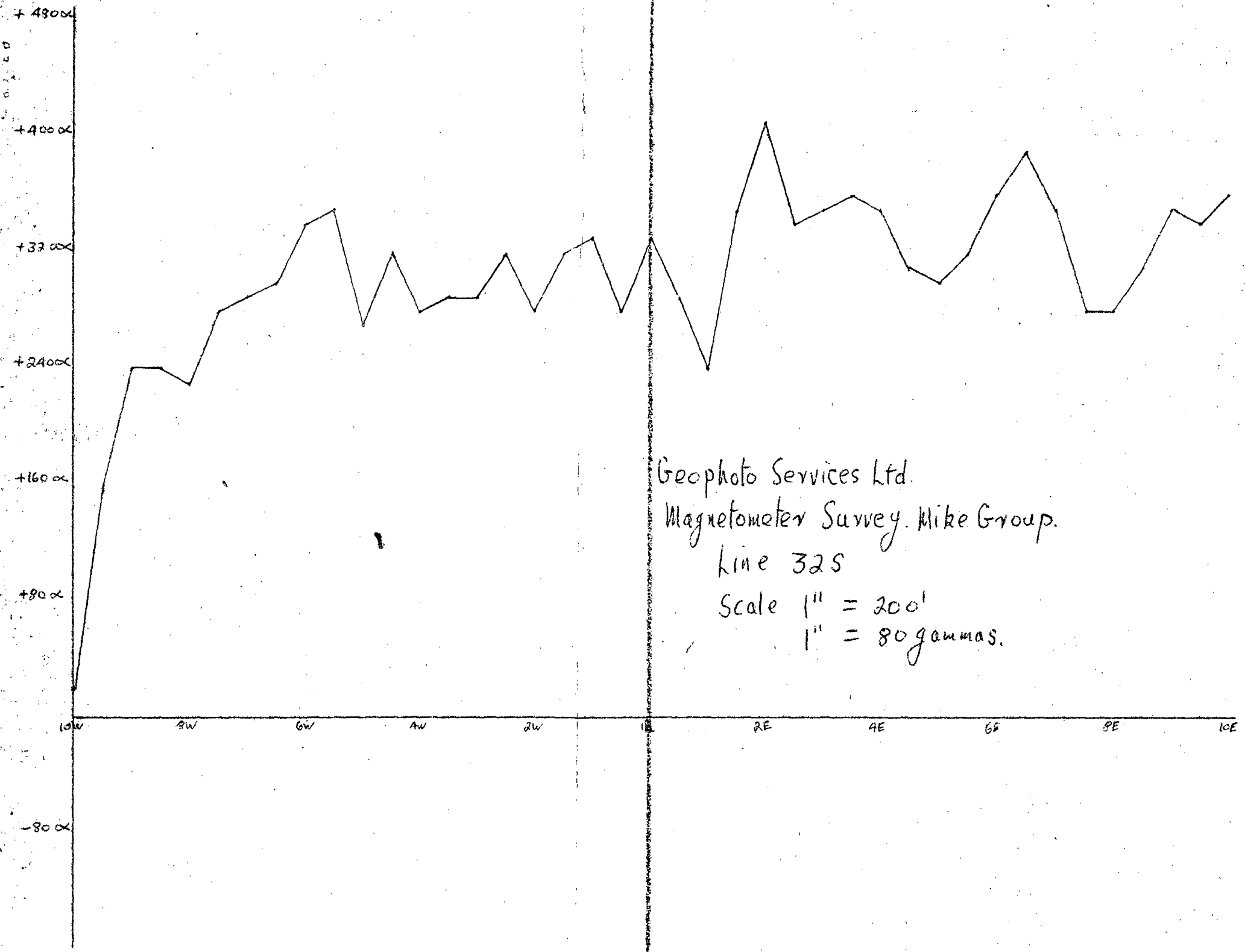
+1600x

+800x

-800x

10W 8W 6W 4W 2W 12 2E 4E 6E 8E 10E





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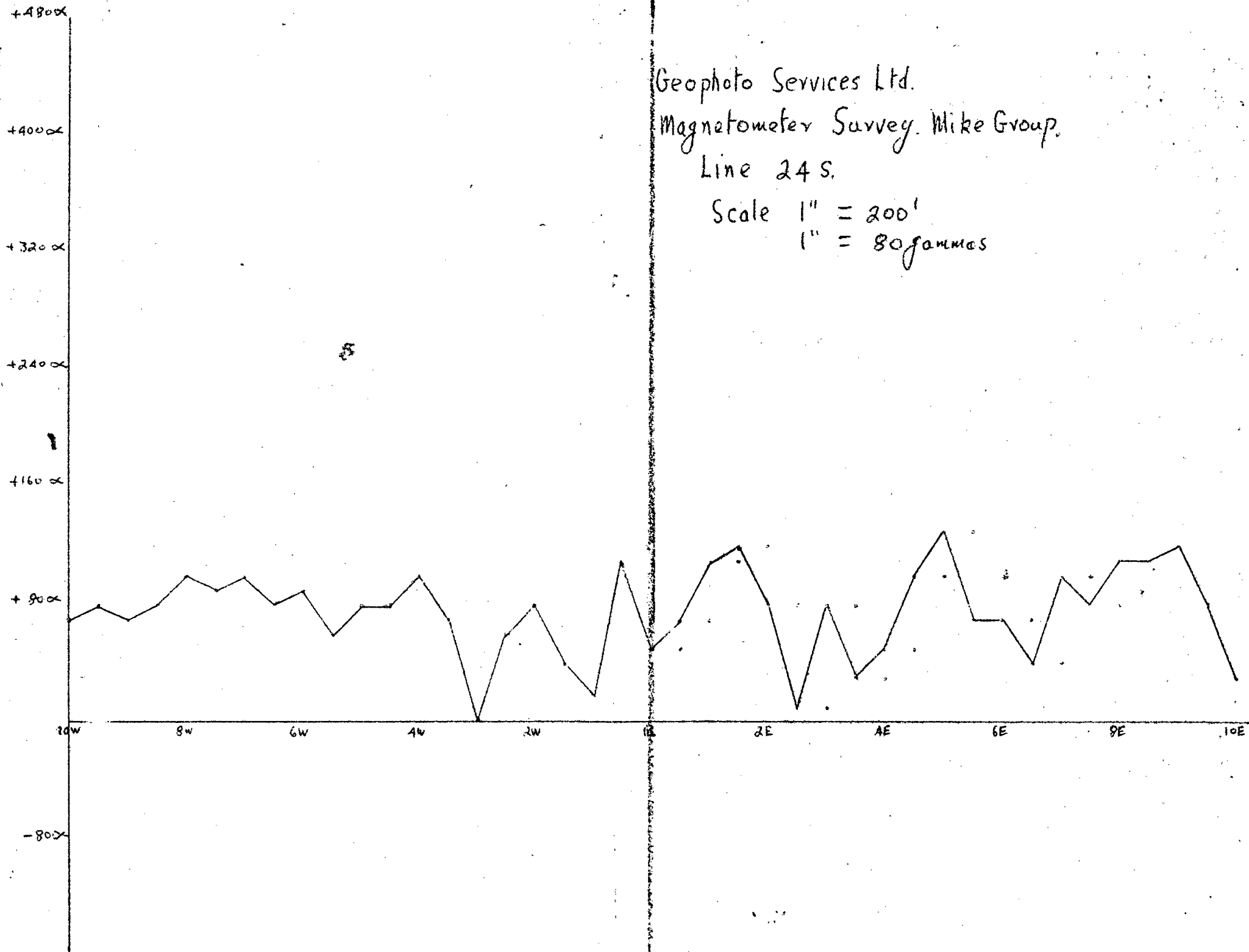
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Magnetometer Survey, Mike Group.

Line 24 S.

Scale 1" = 200'

1" = 80 gammas



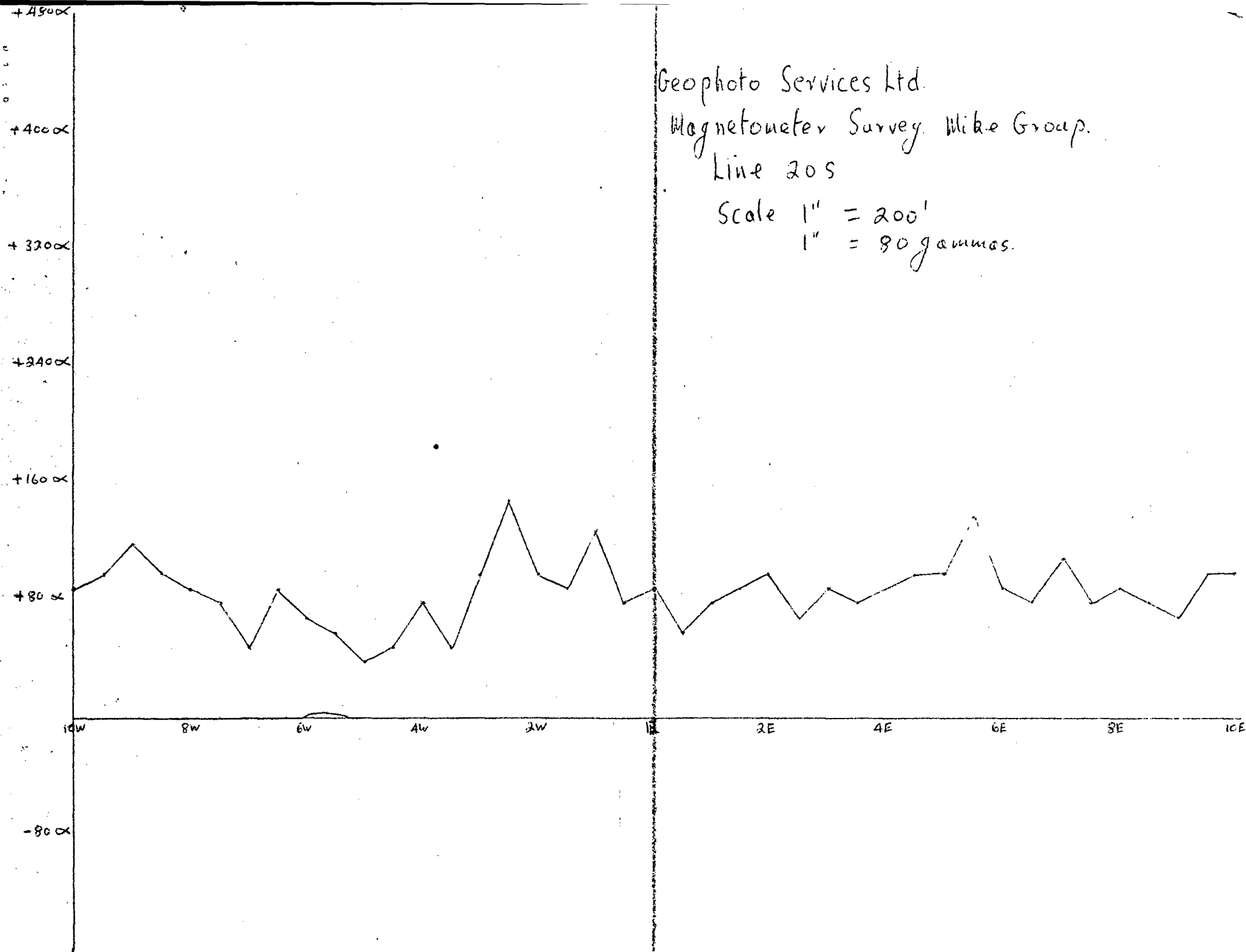
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Magnetometer Survey Mike Group.

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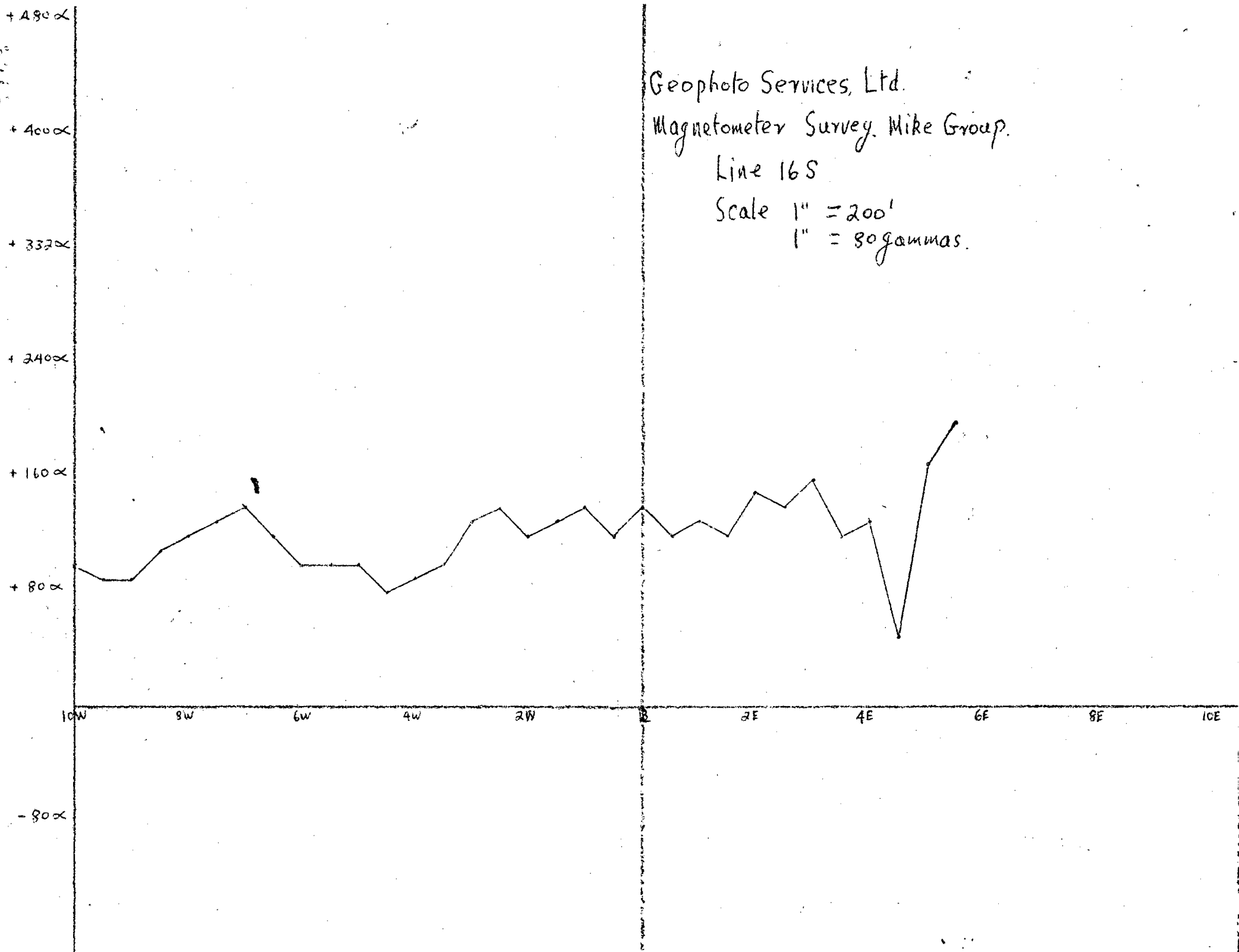
Geophoto Services, Ltd.

Magnetometer Survey, Mike Group.

Line 16S

Scale 1" = 200'

1" = 80 gammas.



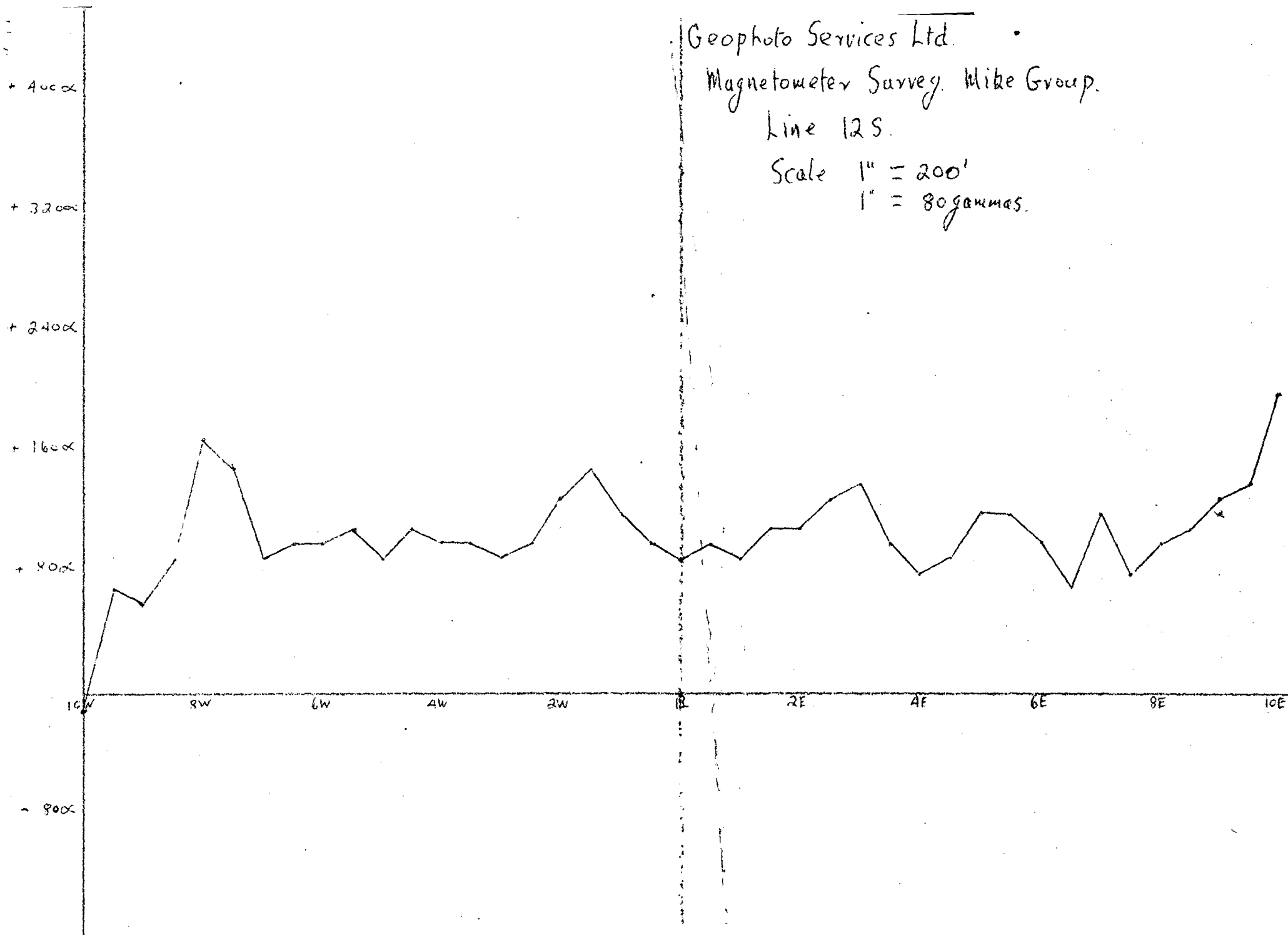
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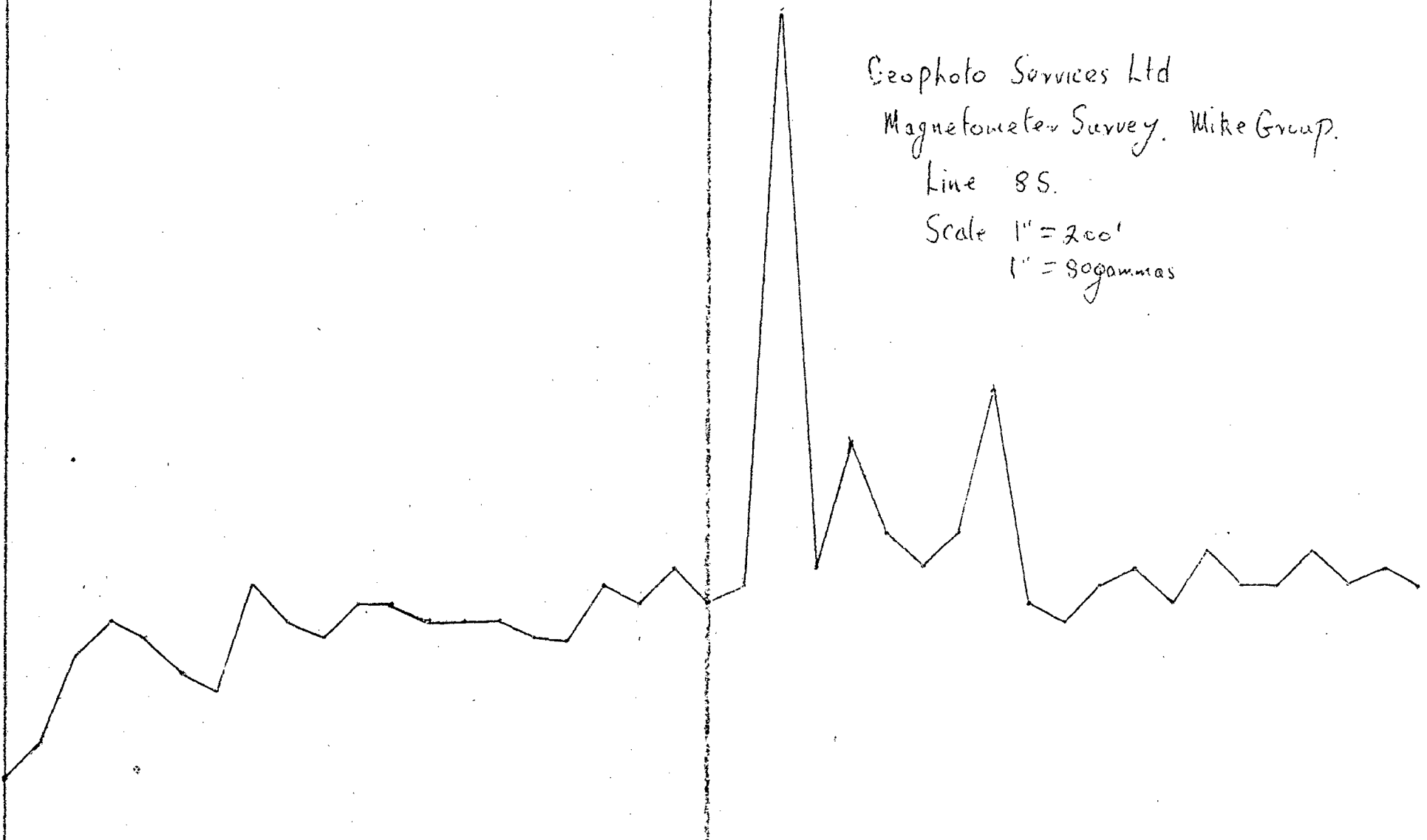
1" = 80 gammas.



+4800
+4000
+3200
+2400
+1600
+800
-800

Geophoto Services Ltd
Magnetometer Survey. Mike Group.
Line 85.
Scale 1" = 200'
1" = 80 gammas

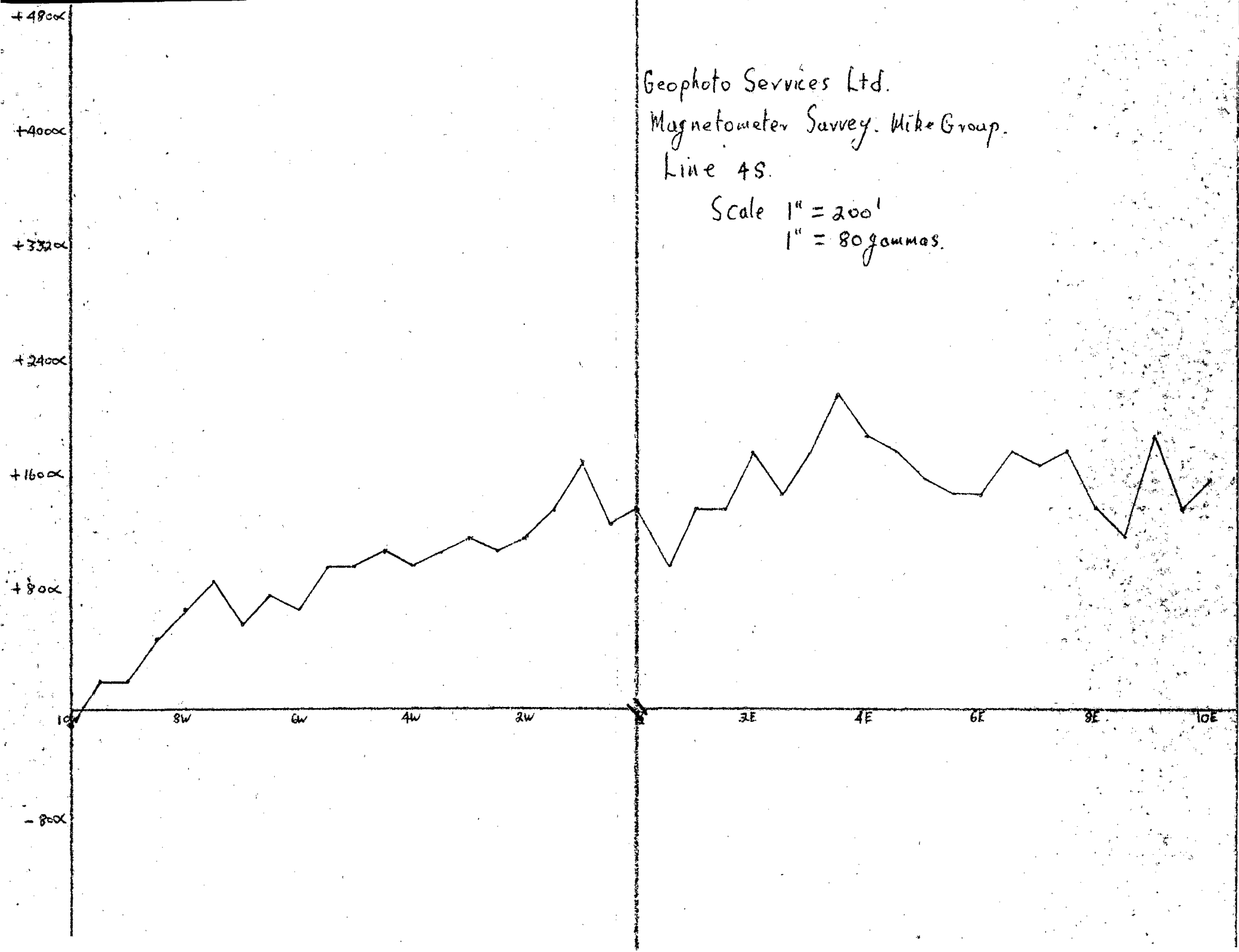
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Magnetometer Survey. Mike Group.

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1" = 80 gammas.



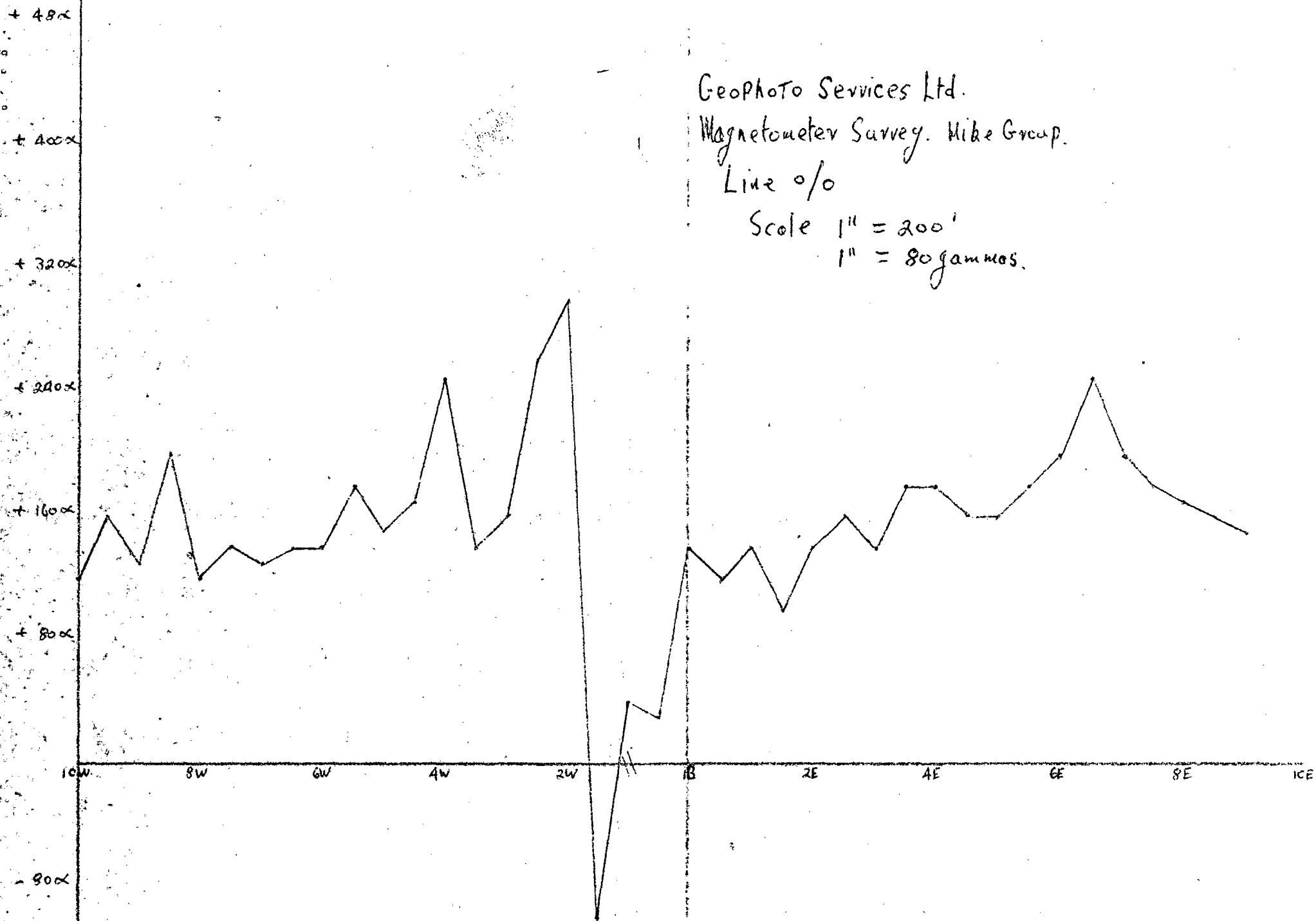
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Magnetometer Survey. Mike Group.

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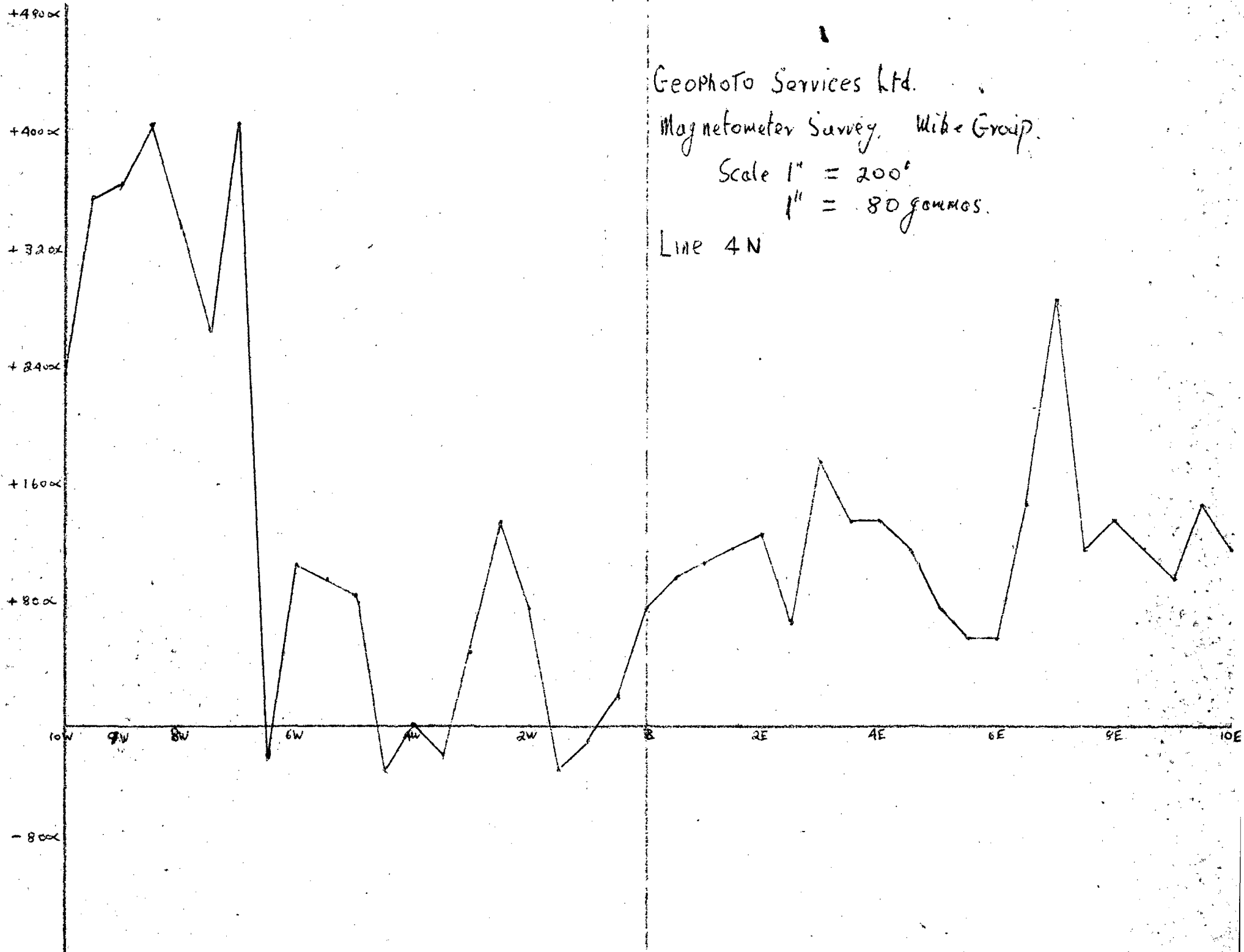
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Magnetometer Survey, Miba Group.

Scale 1" = 200'

1" = 80 gammas.

Line 4N



Geophoto Services Ltd.

Geochemical Survey Mike Group.

Line 20S.

Scale 1" = 200'

1" = 400'

800.

400.

10W

8W

6W

4W

2W

2E

4E

6E

8E

10E

02

Geophoto Services Ltd.

Geochemical Survey, Mike Group.

Line 125

Scale 1" = 200'

1" = 4cc

8cc.

4cc.

10W 8W 6W 4W 2W 12 2E 4E 6E 8E 10E



Geophoto Services Ltd.

Geochemical Survey Mike Group.

Line 8S

Scale 1" = 200'

1" = 4cc

12cc

8cc

4cc

10W

8W

6W

4W

2W

0

2E

4E

6E

8E

10E



Geophoto Services Ltd.

Geochemical Survey Mike Group.

Line 16S.

Scale 1" = 200'

1" = 4cc.

8cc.

4cc.

10W

8W

6W

4W

2W

10

2E

4E

6E

8E

10E

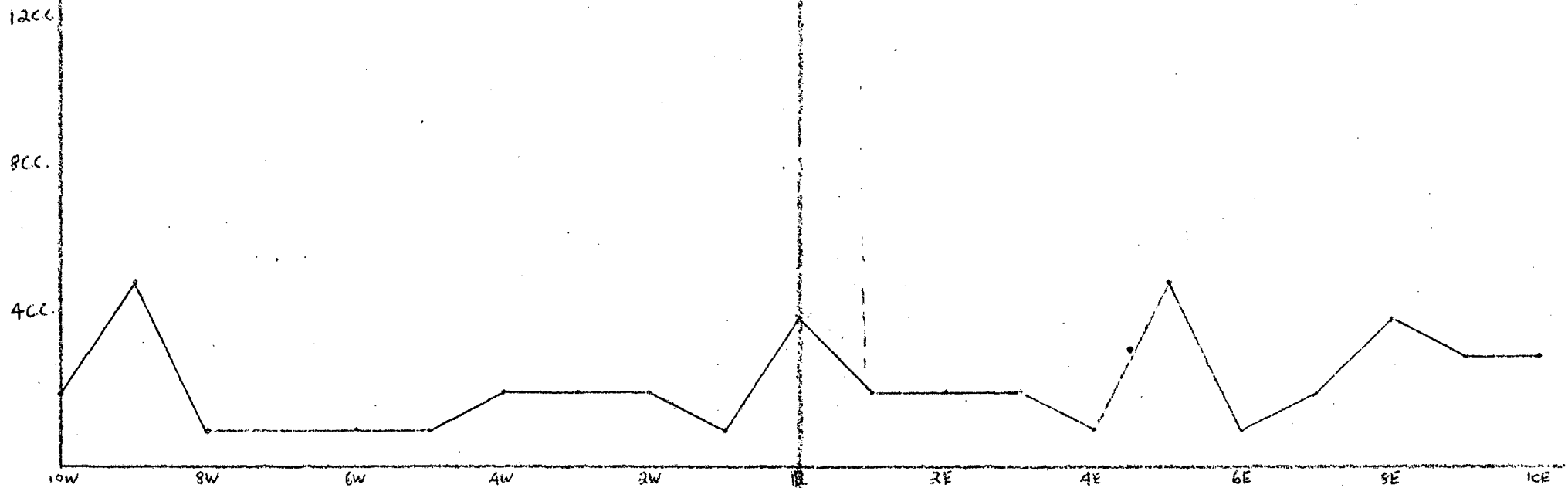


Geophoto Services Ltd
Geochemical Survey Mike Group.

Line 45.

Scale 1" = 200'

1" = 4cc.



Geophoto Services Ltd.

Geochemical Survey Mike Group.

Line 0/0.

Scale 1" = 200'

1" = 4cc.

12cc

8cc

4cc

10W

8W

6W

4W

2W

2E

4E

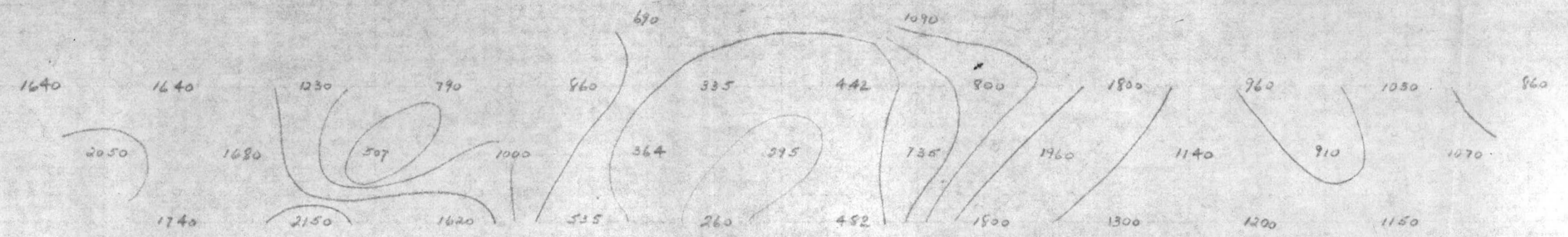
6E

8E

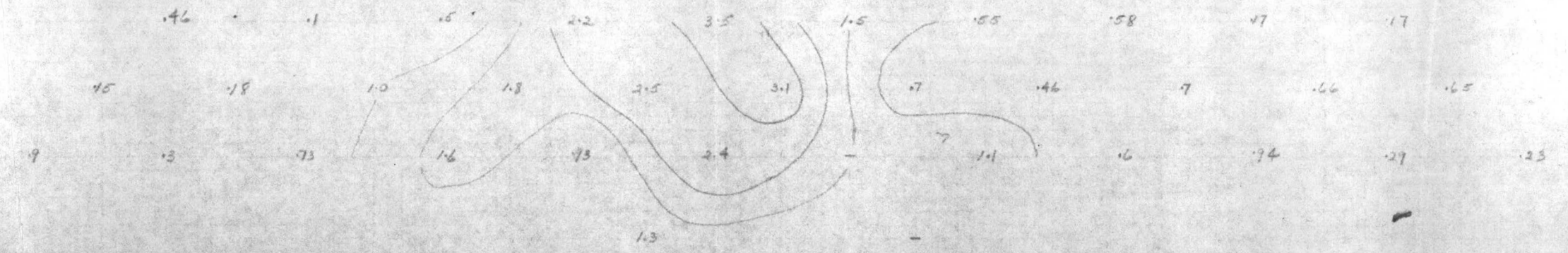
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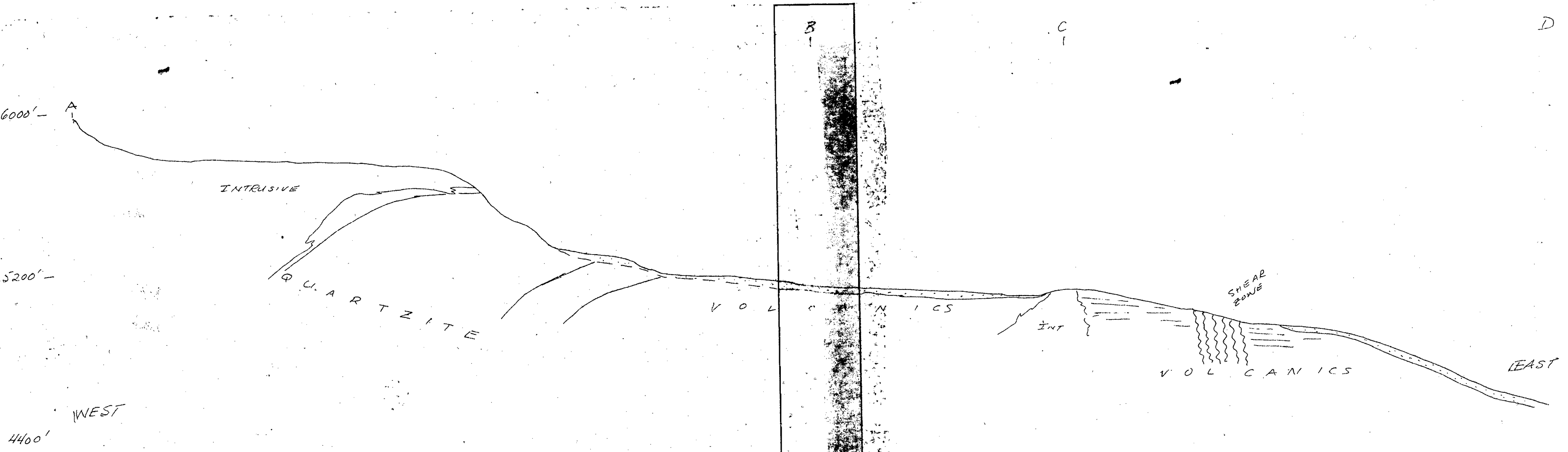


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 1" = 200'



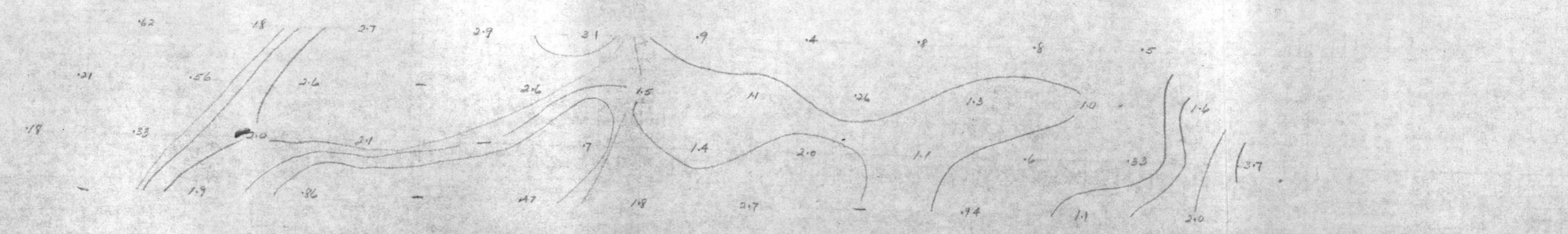
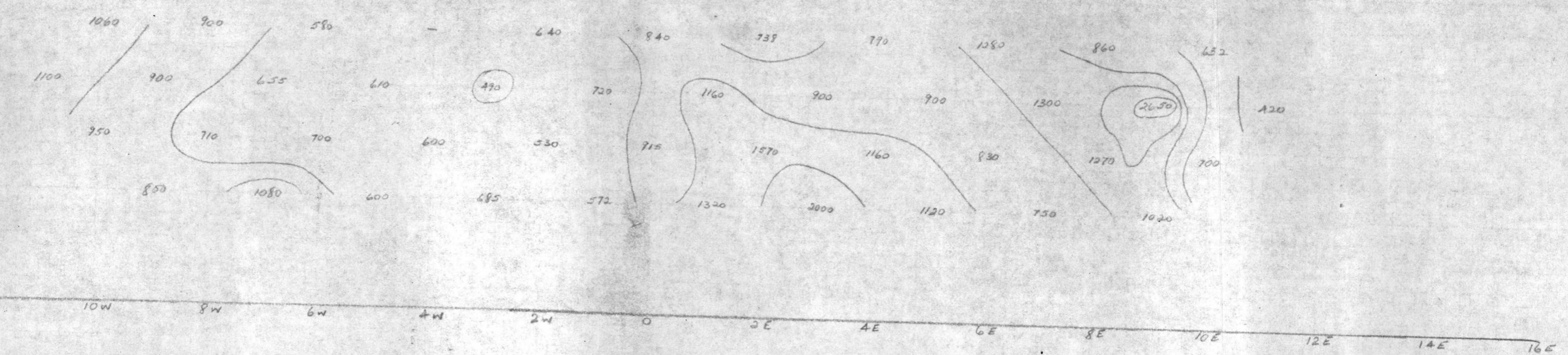
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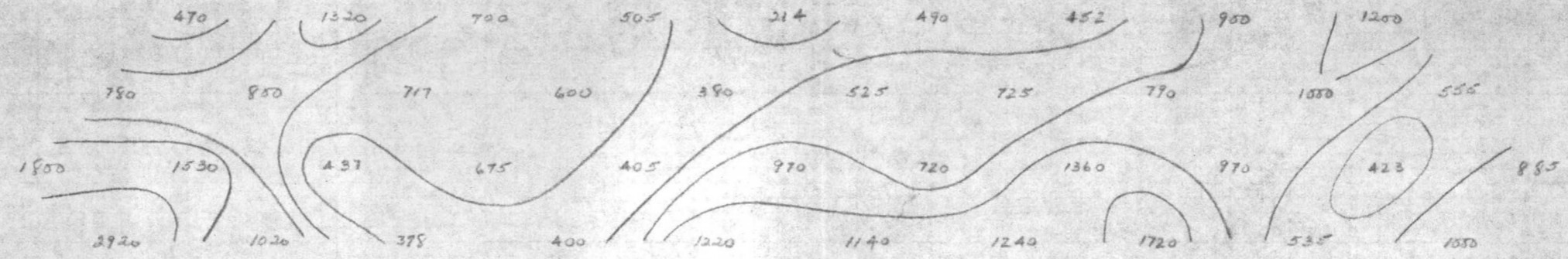


GEOPHOTO SERVICES LTD
 MIKE GROUP
 CROSS SECTION A-B-C-D
 HORIZONTAL and VERTICAL SCALE 1" = 400'

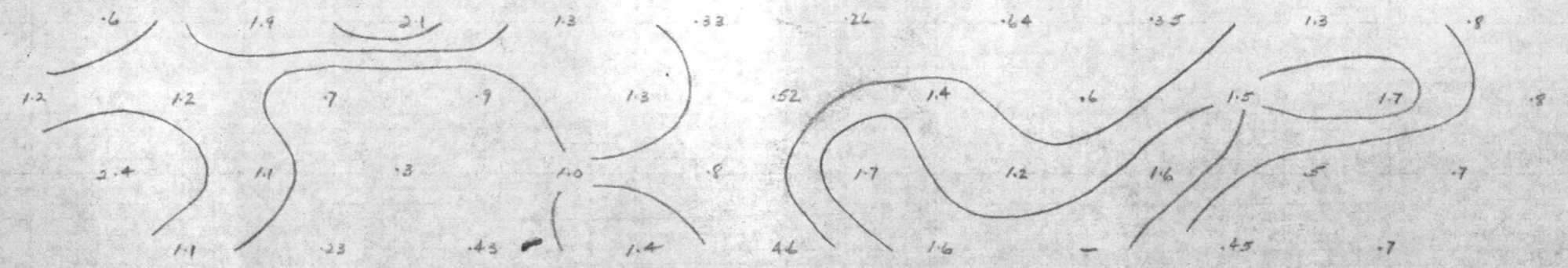
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MIKE PROPERTY
LINE 8 S
FREQ 51.3 CPS
1" = 200'



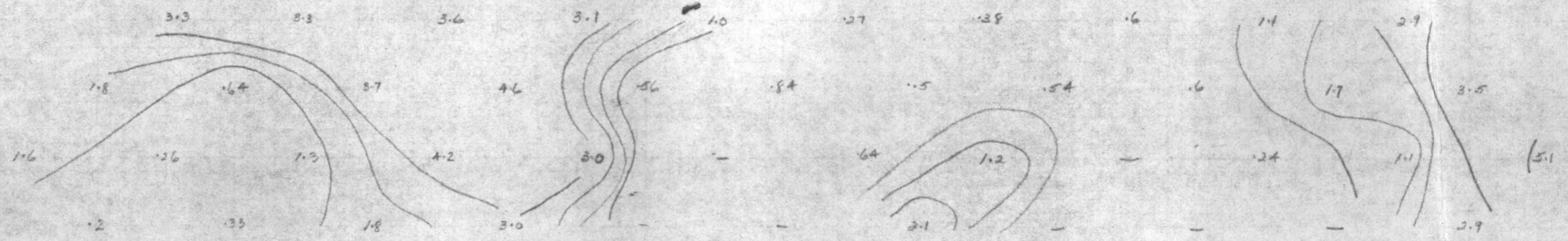
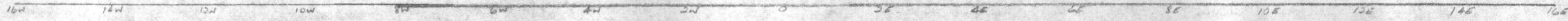
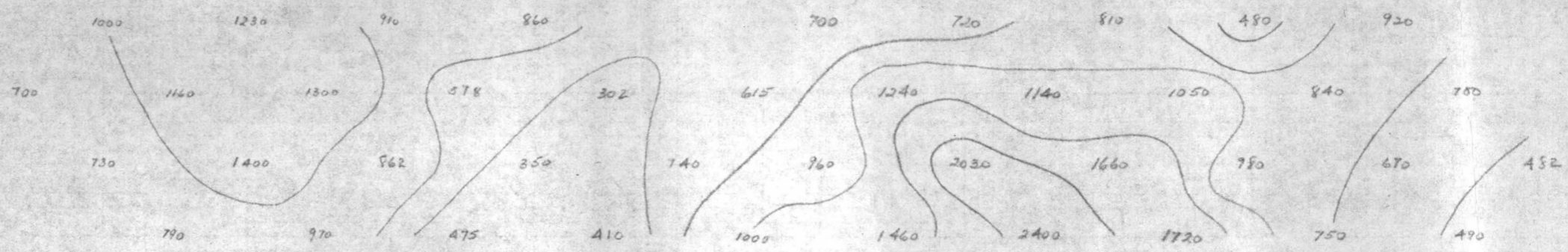
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MIKE PROPERTY
LINE 20S
FREQ 51.3 cps
1" = 200'



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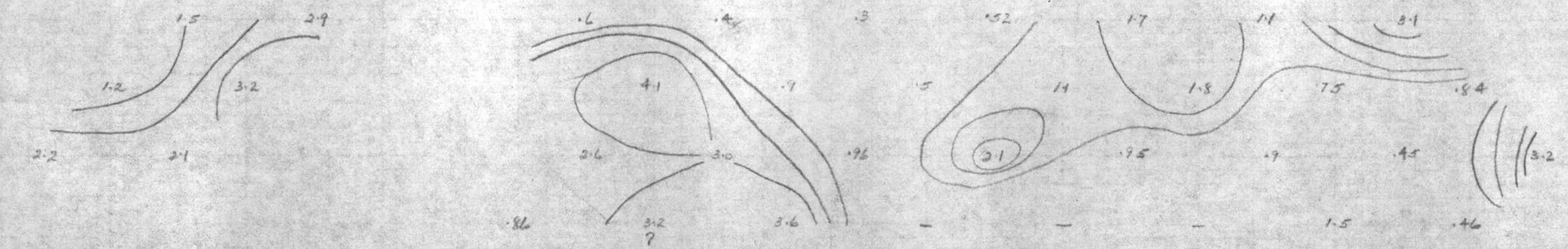
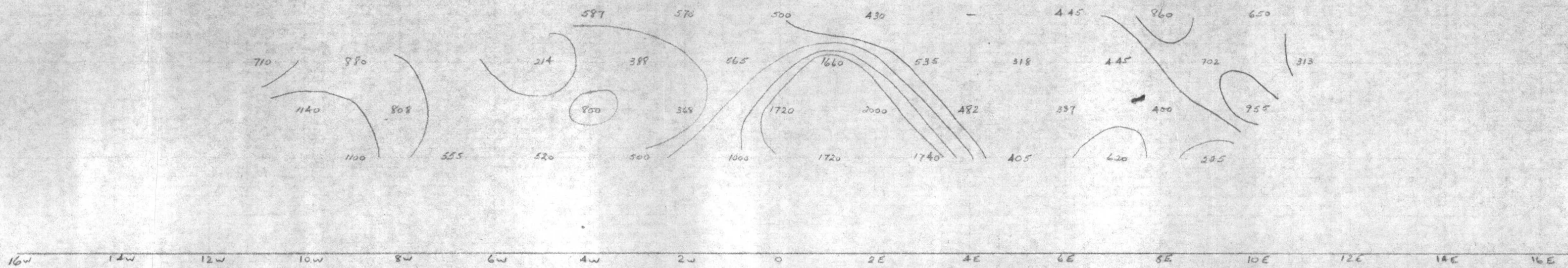
GEO-PHOTO SERVICES

MIKE PROPERTY

LINE 16 S

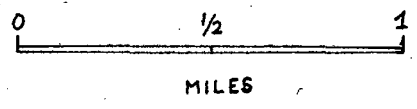
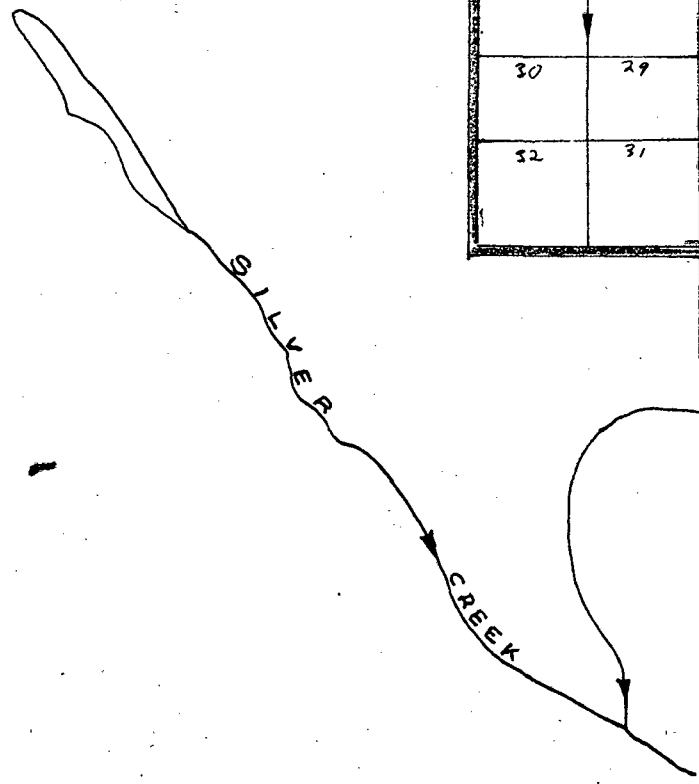
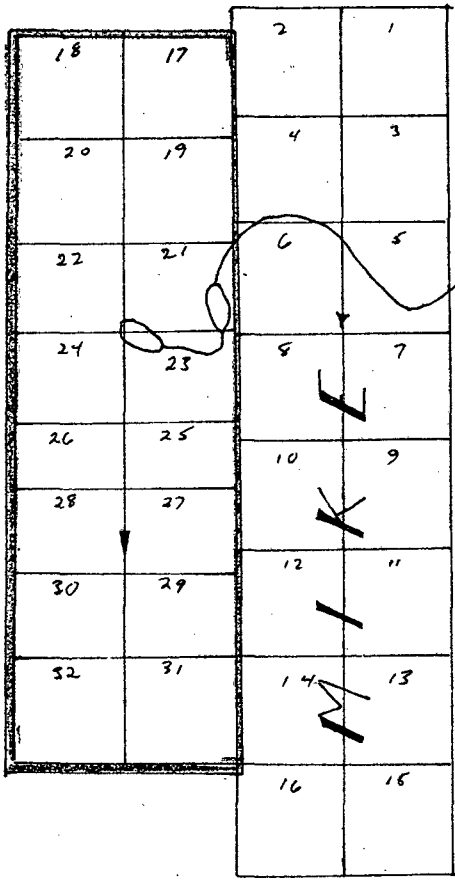
FREQ 51.3 CPS

1" = 200'



137°19'W

60°09'N



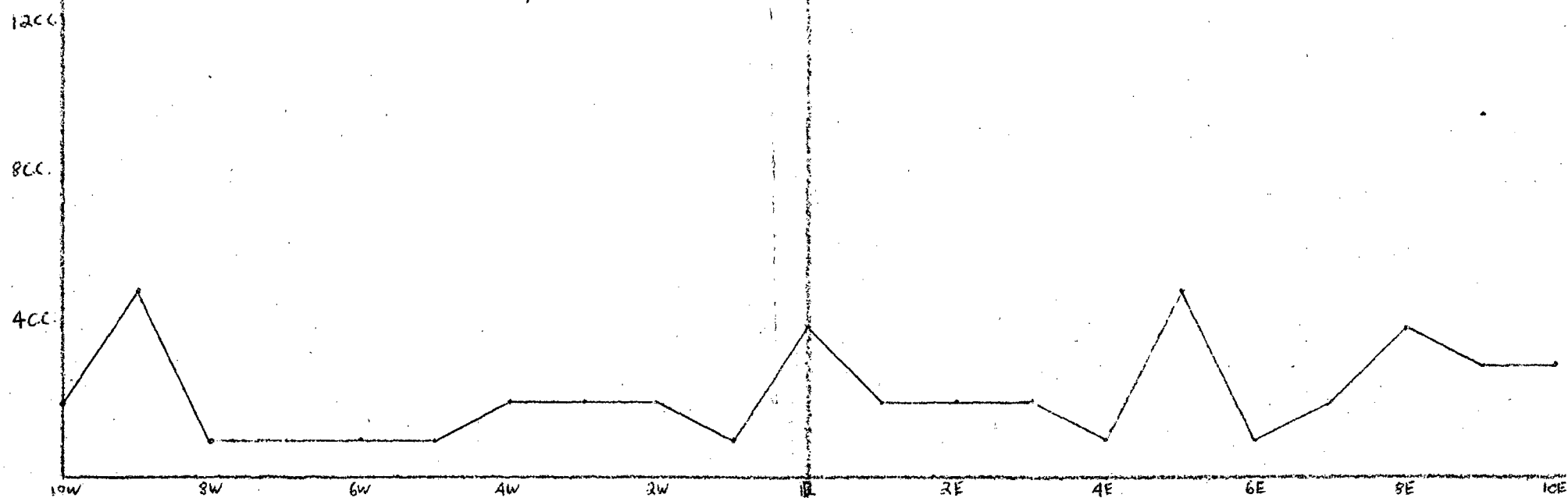
115 A 3

Geophoto Services Ltd
Geochemical Survey Mike Group.

Line 45.

Scale 1" = 200'

1" = 4cc.



Geophoto Services Ltd

Geochemical Survey Mike Group

Line 0/a.

Scale 1" = 200'

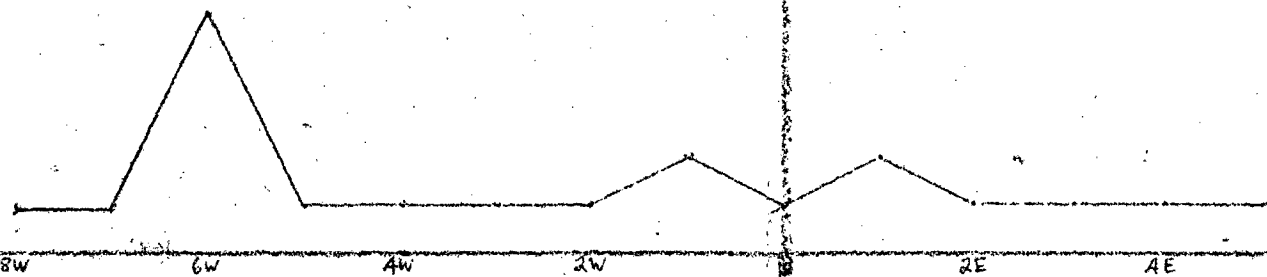
1" = 4cc.

12cc

8cc

4cc

10W 8W 6W 4W 2W 2E 4E 6E 8E 10E



Geophoto Services Ltd.

Geochemical Survey, Mike Group.

Line 85

Scale 1" = 200'

1" = 400'

1200

800

400

10W 8W 6W 4W 2W 0 2E 4E 6E 8E 10E



Geophoto Services Ltd.

Geochemical Survey Mike Group.

Line 20S.

Scale 1" = 200'

1" = 400c.

800.

400.

10W 8W 6W 4W 2W 0 2E 4E 6E 8E 10E

01/2

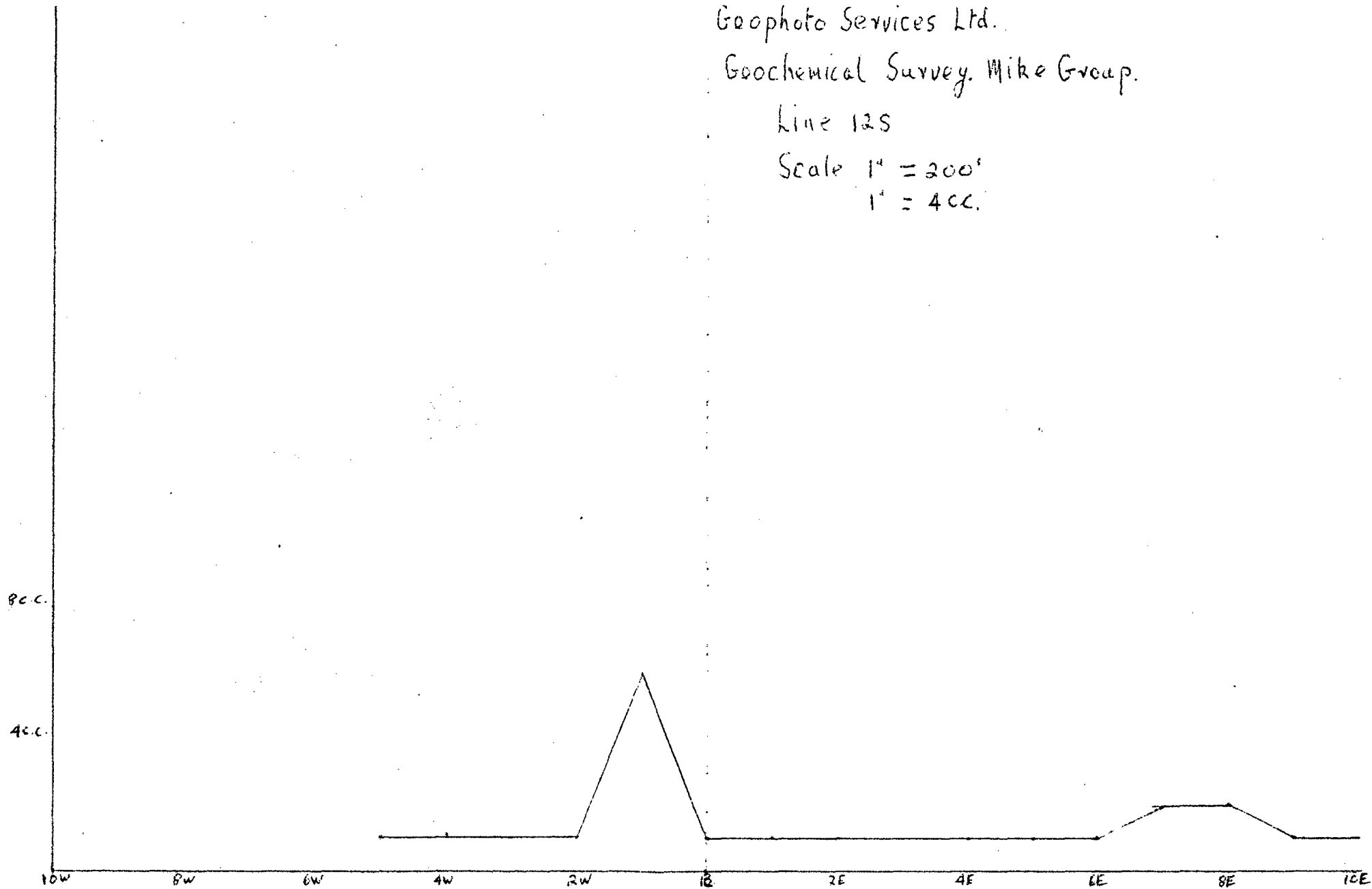
Geophoto Services Ltd.

Geochemical Survey, Mike Group.

Line 125

Scale 1" = 200'

1" = 4 cc.



Department of
Indian Affairs and
Northern Development

Resource and
Economic Development
Group

Ministère des
Affaires indiennes et
du Nord canadien

Bureau des ressources
et du développement
économique

Box 1767,
Whitehorse, Y.T.,
November 17, 1967

RESTRICTED

MR. G. A. McINTYRE
MINING RECORDER
WHITEHORSE MINING DISTRICT

our file/notre dossier
your file/votre dossier
date

M.I. M-252

Geological Report
MIKE Group (Mike Claims 1 - 16)
Claim Sheet No. 115-A-3
by G. J. McGinn, B.Sc., Prof. Eng.
July 26, 1967 - August 23, 1967

On the recommendation of the Resident Geologist and the Mining Inspector I hereby authorize you to accept this report as representation work under Section 53 (4) of the Yukon Quartz Mining Act to the value of Thirty Two Hundred Dollars (\$3,200.00).

Original signed by
Commissioner J. Smith

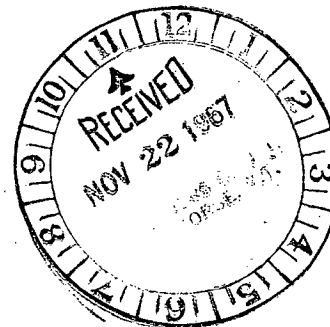
James Smith,
Commissioner.

RCN/RAN

cc: Chief, Resource Management Division
Attention: Geological Evaluation Unit

Central Mining Records - Whitehorse ✓

Resident Geologist



BULLOCK HELICOPTER COMPANY

McCALL FIELD INTERNATIONAL
CALGARY CANADA

PHONE 746-3366 CODE 403
HOURS 289-8515



PARENT COMPANY
BULLOCK WINGS & ROTORS LTD.

Invoice

No. C-2347

August 12, 1967

Geophoto Services Ltd.,
706 - 6th Street SW,
Calgary, Alberta.

Terms: Net 15 Days

TO:

Charter our Bell Model 47G3B-1
helicopter CF-RLF as per our
Agreement dated November 1, 1966 -

Minimum -
Second 30 Day Period -
July 14 to August 12, 1967

Fourth 15 Day Period -
July 29 to August 12, 1967

15 days @ \$9,370.00 per month \$4,685.00

To adjust our previous billings
which should read \$4685.00 rather
than \$4670.00 (\$15.00 x 3) 45.00

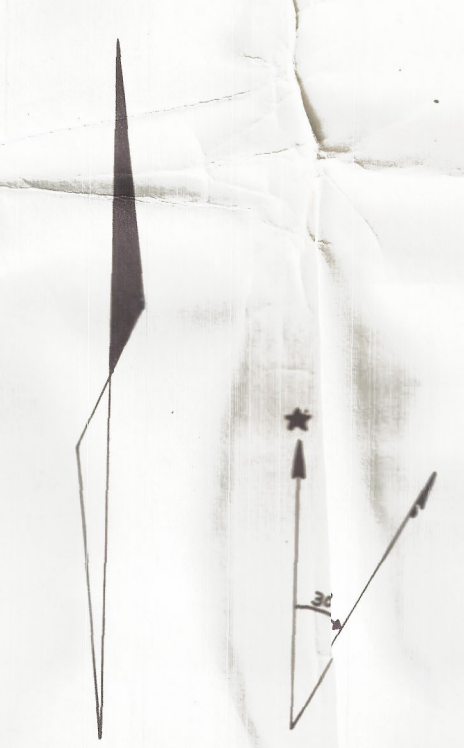
TOTAL THIS INVOICE - \$4,730.00

57.32

Certified Correct,
D. Bruce Bullock
D. Bruce Bullock, P. Eng.



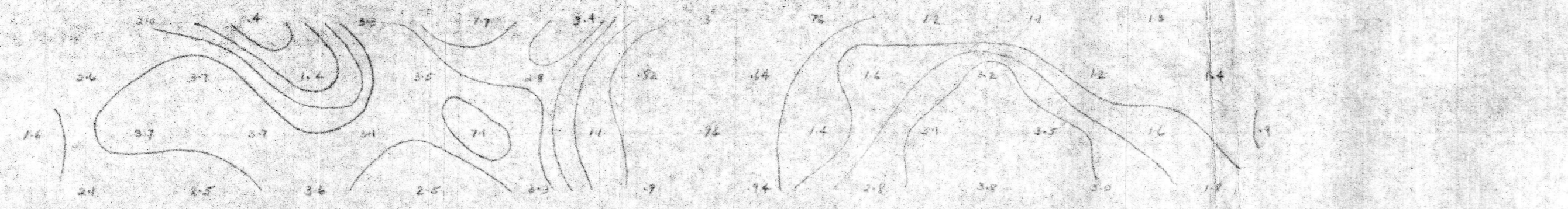
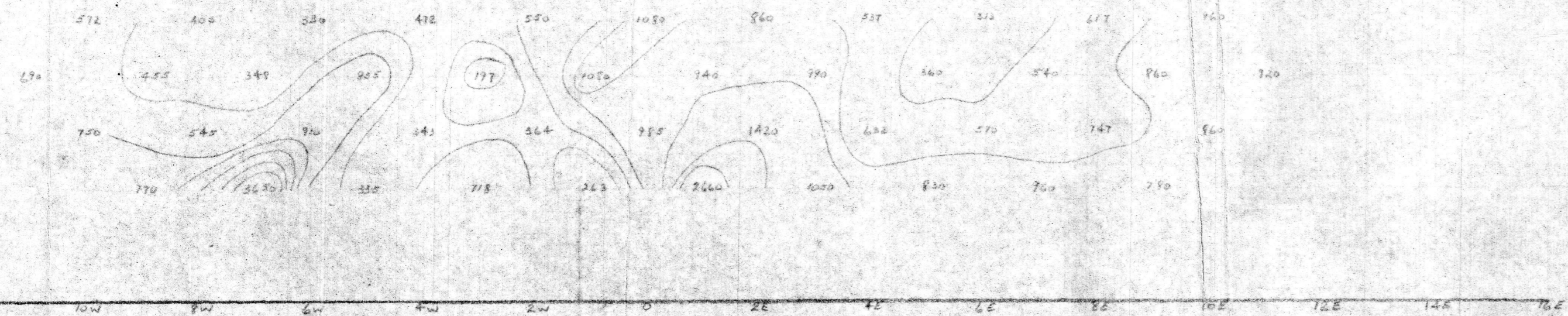
- ANDESITE
- FELDSPAR PORPHYRY
- RIBBON QUARTZITE
- QUARTZ-CARBONATE
- BASIC DIKE
- BEDDING, INCLINED, VERTICAL
- JOINTS, INCLINED, VERTICAL
- CONTACTS
- DEFINED
- ESTIMATED
- ASSUMED
- CALCULATED



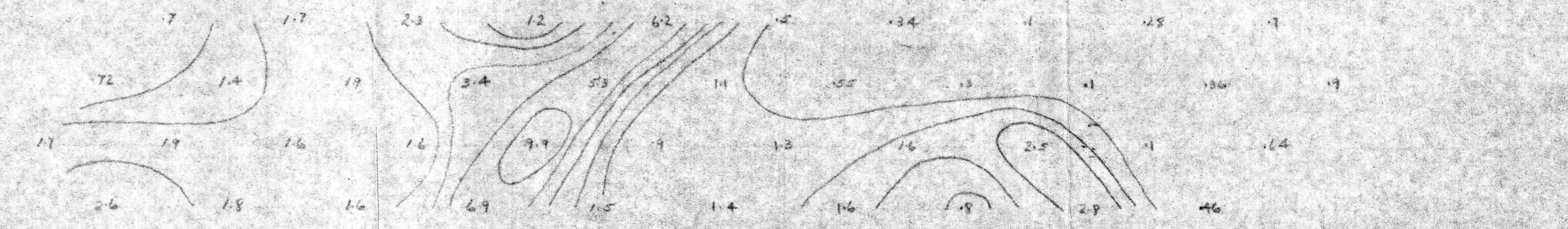
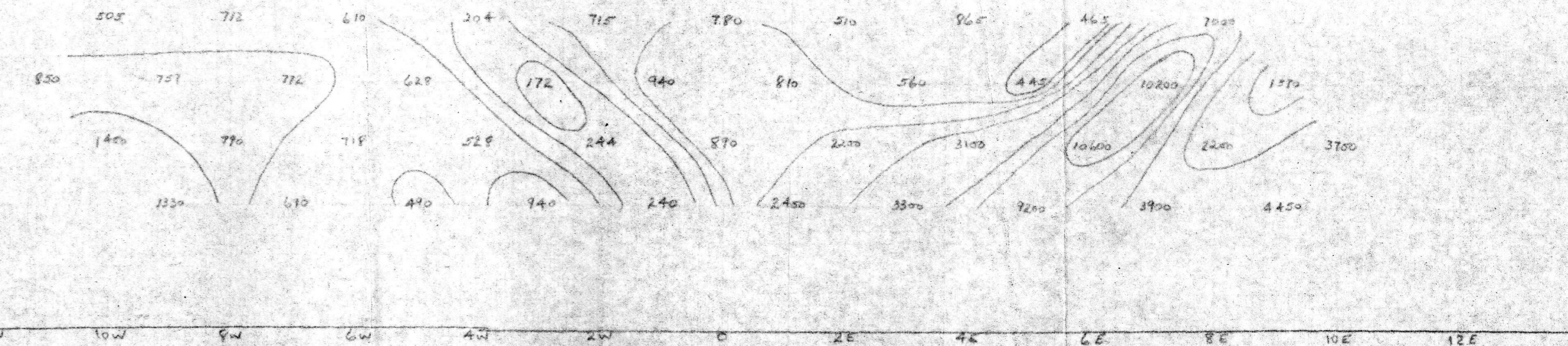
GEOPHOTO SERVICES LTD
MIKE CLAIMS
 SCALE: 1" = 400'
 CONTOUR INTERVAL 50'
 Drawn by G.R.L.

Δ 3600

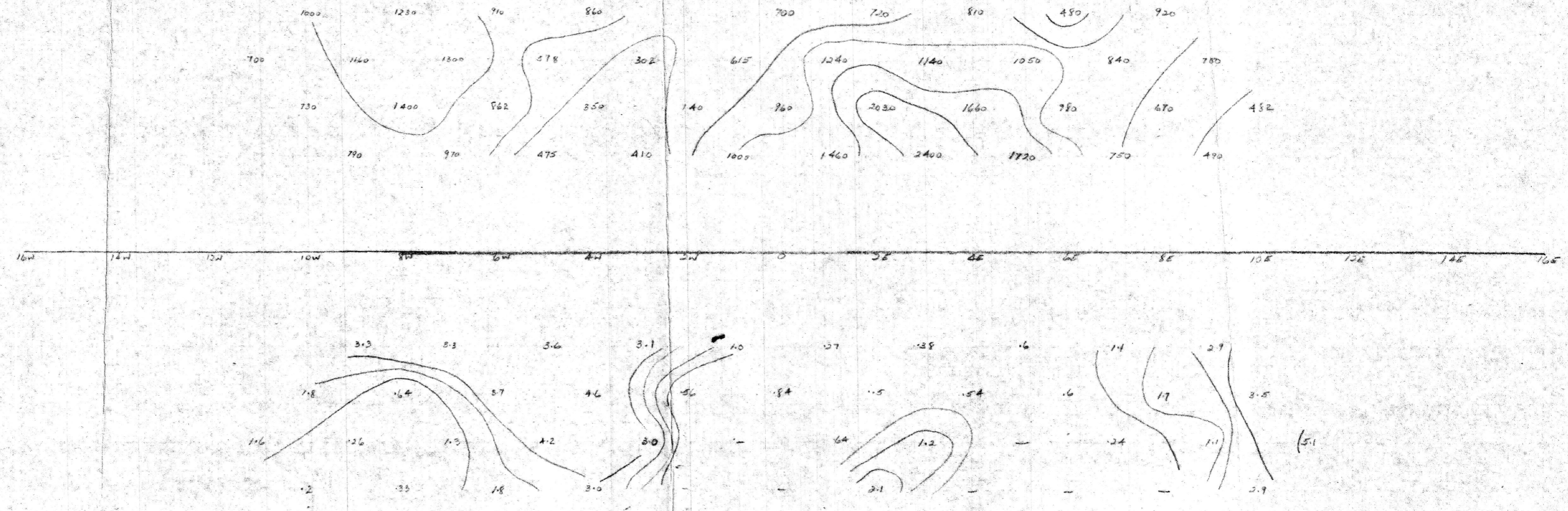
GEO-PHOTO SERVICES LTD
MIKE PROPERTY
LINE 32S
FREQ 5.3 CPS
1" = 200'

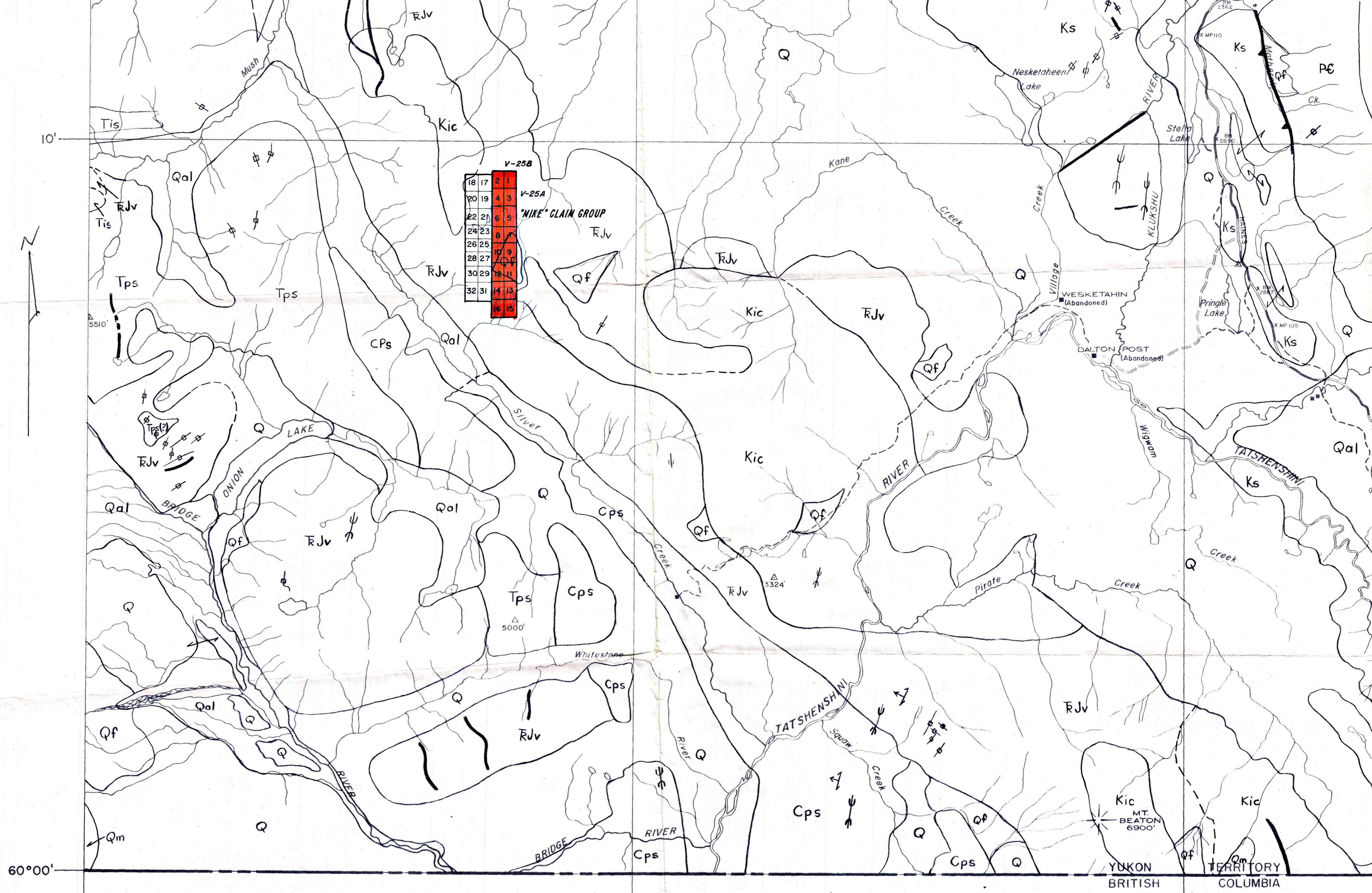


GEO-PHOTO SERVICES LTD
MIKE PROPERTY
LINE 36S
FREQ 5.3 CPS
1" = 200'



GEO-PHOTO SERVICES LTD
 MIKE PROPERTY
 LINE 12S
 FREQ 5.3CPS
 1" = 200'





V-25B

18	17	2
20	19	4
22	21	6
24	23	8
26	25	10
28	27	12
30	29	14
32	31	16

V-25A

"MIKE" CLAIM GROUP

137°30'

15'

MIKE GROUP LOCATION MAP
 1" = 1 MILE
 C.G. IN RED

137°00'

YUKON BRITISH TERRITORY COLUMBIA

