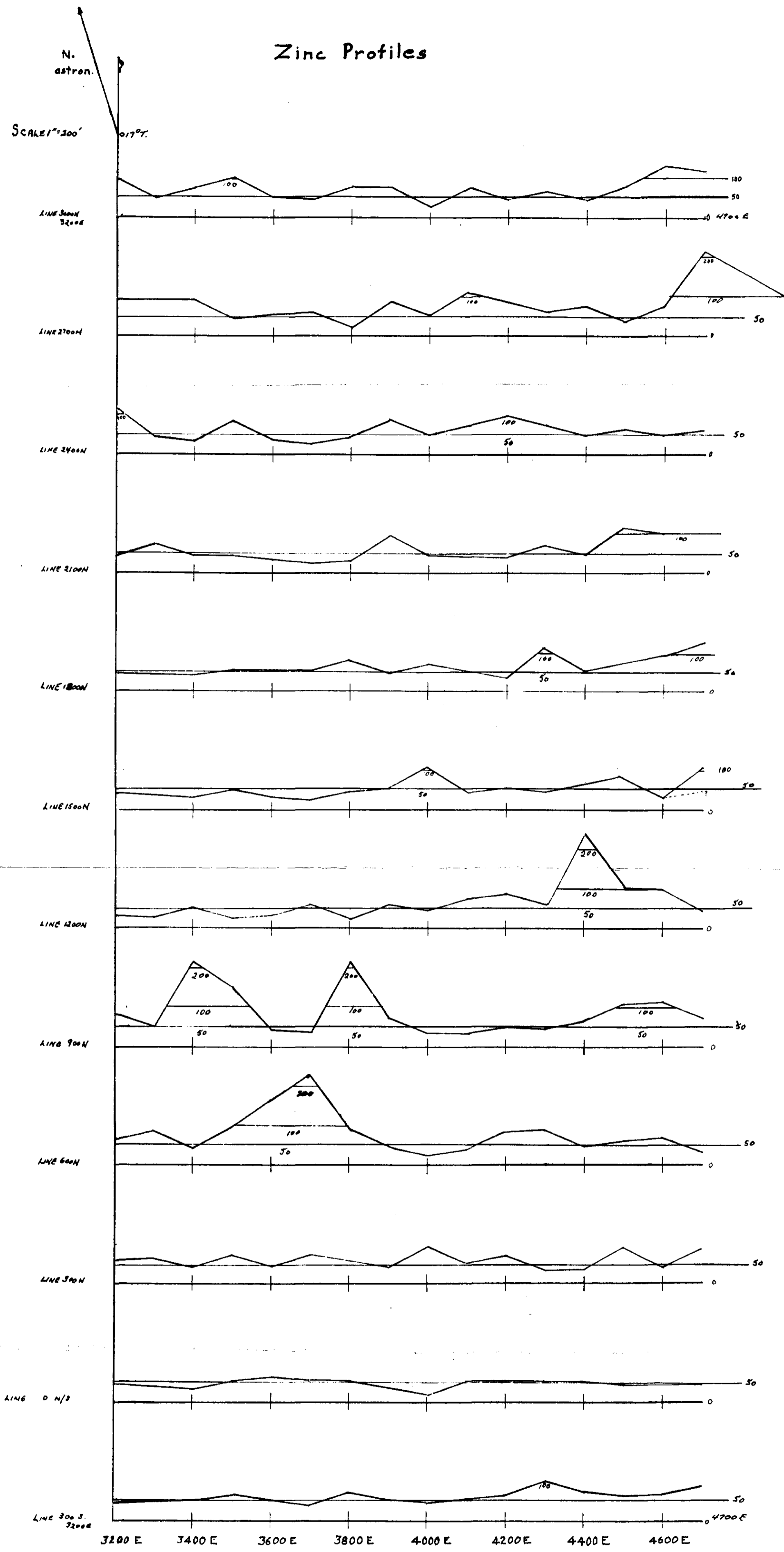


Zinc Profiles



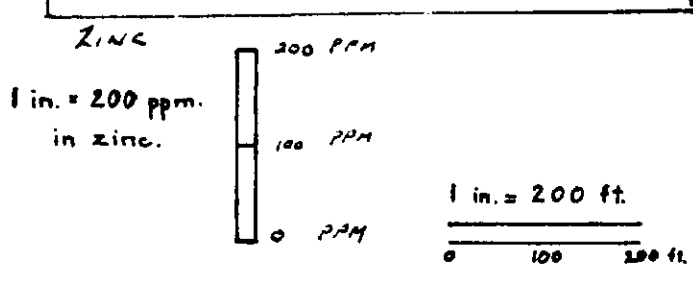
Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 1735 MAP 12

Acaplomo M. & D. Co. Ltd.
Makelstin Claim Group
Iron Mtn., Merritt, B.C.

For legend, data and western portion, see Fig. 11A

Fig. 11B
Soil Zinc Readings

To accompany geophysical-geochemical report
by Sherwin F. Kelly, geophysicist and geologist,
on the Makelstin Group, Iron Mtn. in the Nicola
Mining Division, dated Dec. 28, 1968.



Drawn by G. Cressy Jr.
Checked by S.F. Kelly

Sherwin F. Kelly
Dec. 28, 1968

Lead Profiles

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ASSESSMENT REPORT
NO. 1735 MAP 14

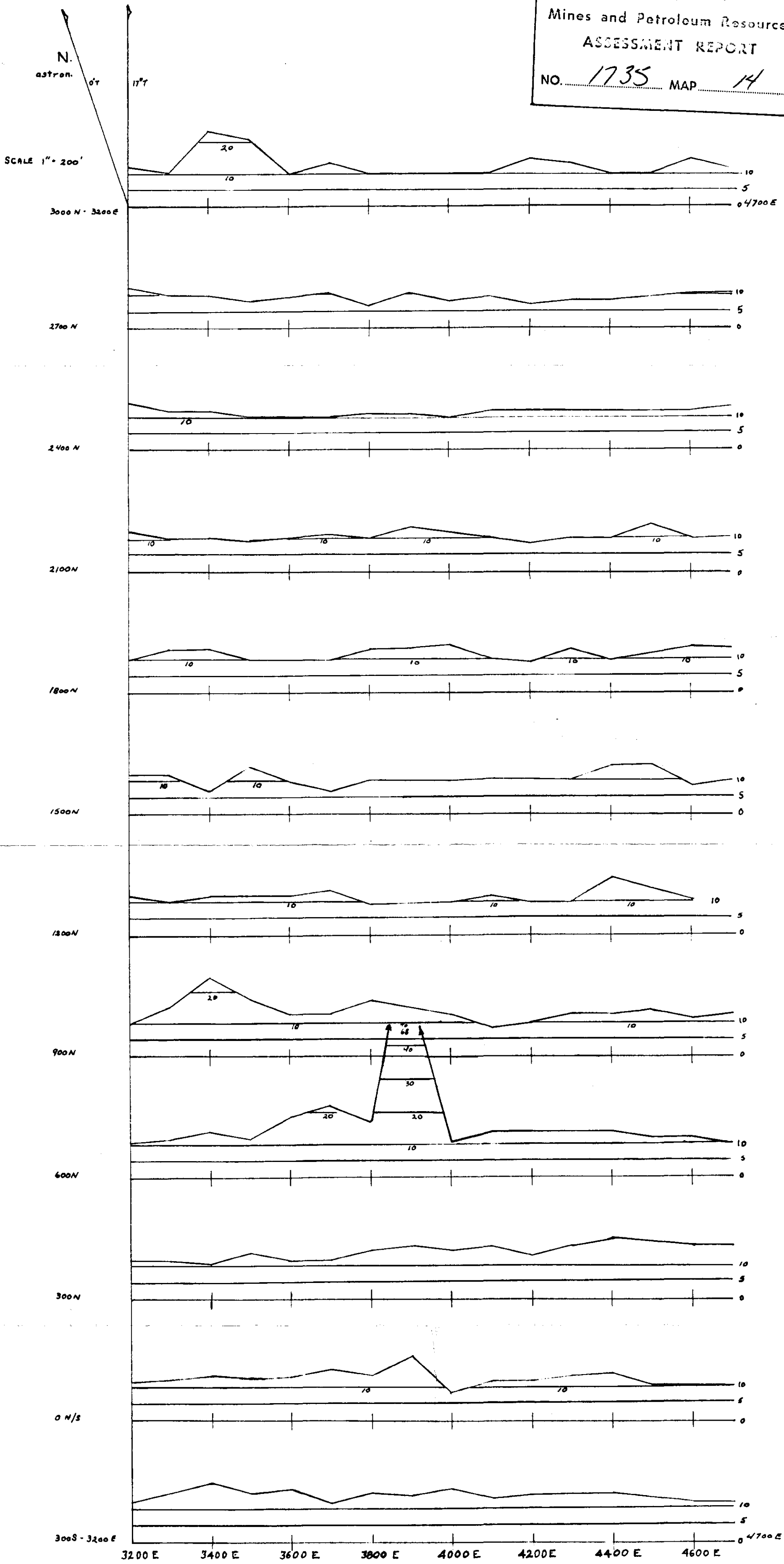


Fig 12 B
Soil Lead Readings

LEAD
1 in. = 25 ppm
in lead.

1 in. = 200 ft.

Acaplomo M. & D. Co. Ltd.
Makelstin Claim Group
Iron Mtn, Merritt, B.C.

For legend, data and
western portion, see Fig. 12 A.

Drawn by G. Cressy, Jr.
Checked by S.F. Kelly

To accompany geophysical-geochemical report
by Sherwin F. Kelly, geophysicist and geologist,
on the Makelstin Group, Iron Mtn., in the Nicola
Mining Division, dated Dec. 28, 1968.

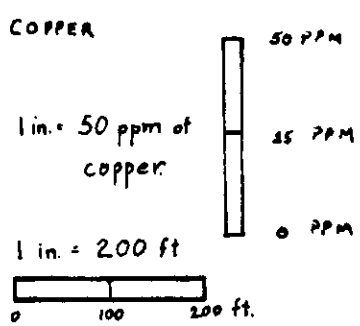
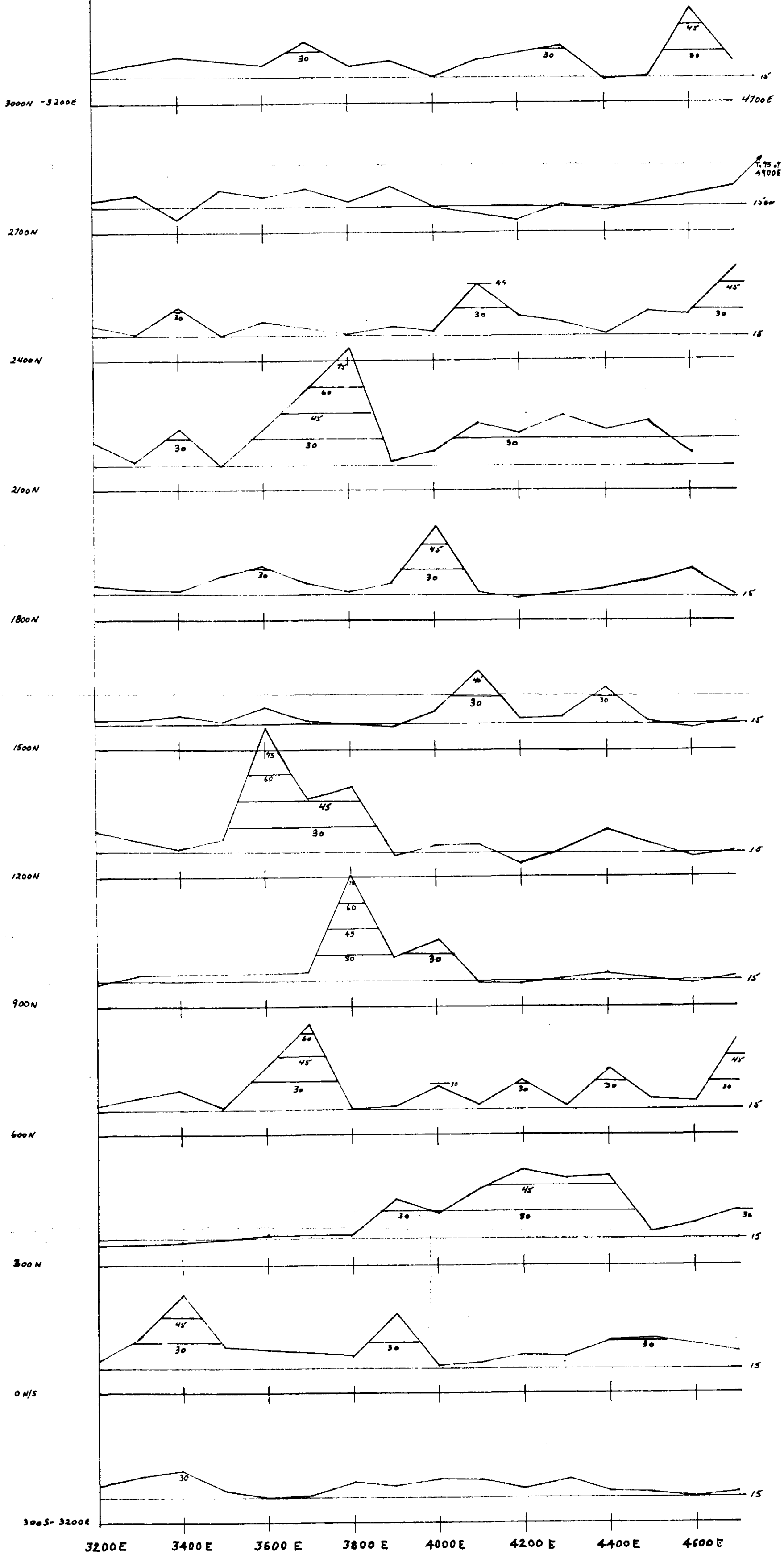
Sherwin F. Kelly
Dec. 28, 1968

2

Copper Profiles

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 1735 MAP 10

SCALE 1" = 200'



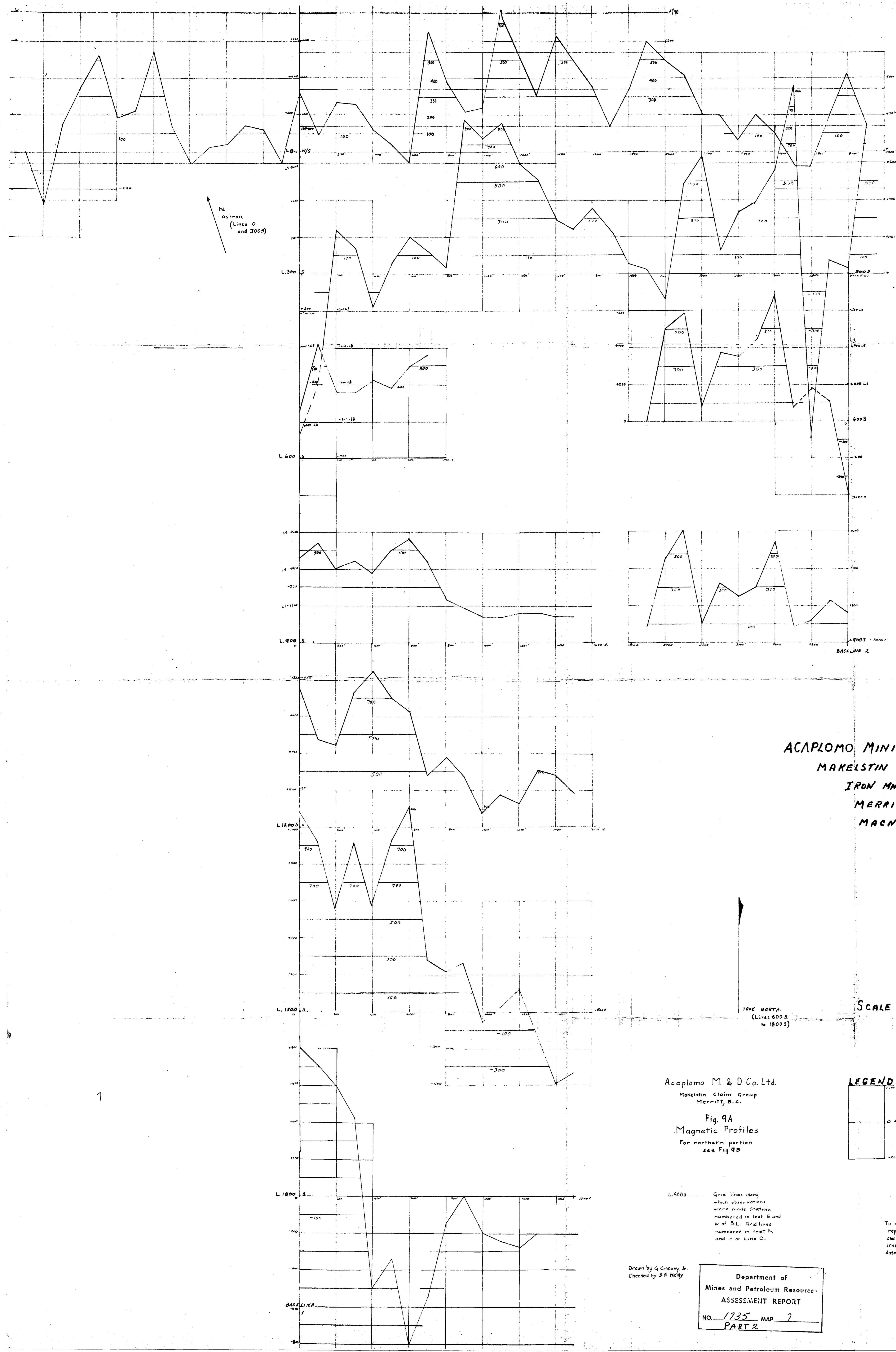
Acaplomo M & D. Co. Ltd.
Makelstin Claim Group
Iron Mtn, Merritt, B.C.
For legend, data and
western portion, see Fig 10A

Drawn by G. Crassy Jr.
Checked by S.F. Kelly

Fig. 10B
Soil Copper Readings

To accompany geophysical-geochemical report
by Sherwin F. Kelly, geophysicist and geologist,
on the Makelstin Group, Iron Mtn, in the Nicola
Mining Division, dated Dec. 28, 1968.

③
Sherwin F. Kelly
Dec 28, 1968



ACAPLOMO MINING LTD (N.P.L.)
 MAKELSTIN CLAIM GROUP
 IRON MNT. AREA.
 MERRITT B.C.
 MAGNETOMETER SURVEY (PROFILES)
 FEB 13 1968
 LINE 0 N/S TO LINE 1800 S.

TRUE NORTH
 (Lines 600 S
 to 1800 S)

SCALE 1" = 200'

Acaplomo M. & D Co. Ltd.
 Makelstin Claim Group
 Merritt, B.C.
 Fig. 9A
 Magnetic Profiles
 For northern portion
 see Fig 9B

LEGEND

 1 in = 200 gammas

L. 900 S — Grid lines along
 which observations
 were made. Stations
 numbered in text E and
 W of B.L. Grid lines
 numbered in text N
 and S of Line 0.

To accompany geophysical-geochemical
 report by Sherwin F. Kelly geophysicist
 and geologist on the Makelstin Group,
 Iron Mtn. in the Nicola Mining Division,
 dated Dec. 28, 1968.

Drawn by G. Crassy, Jr.
 Checked by S.F. Kelly

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 ASSESSMENT REPORT
 NO. 1735 MAP 7
 PART 2

Sherwin F. Kelly
 Dec. 28, 1968

1735

**MAGNETOMETER SURVEY
PROFILES**

LINES 2100N TO 300N

Drawn by G. Cressy, Jr.
Checked by S.F. Kelly

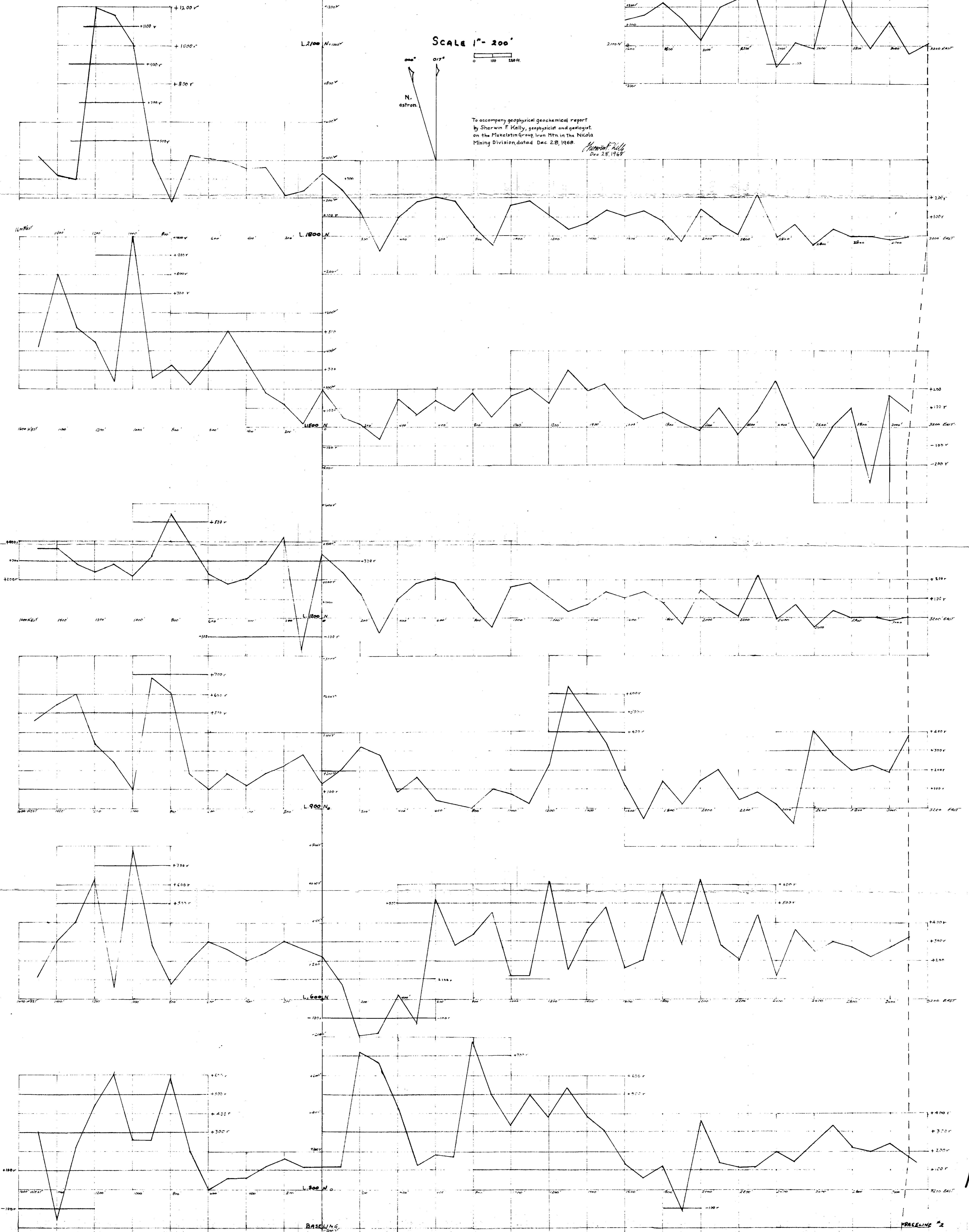
Acaplo M. & D. Co. Ltd.
Makelstin Claim Group
Iron Mtn, Merritt, B.C.
For legend, data and
southern portion, see Fig. 9A

**ACAPLOMO MINING LTD. (NPL)
MAKELSTIN CLAIM GROUP
IRON MTN. AREA
MERRITT B.C.**

12 FEB. 1968

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 1735 MAP 8
PART 2

Fig. 9B
Magnetic Profiles

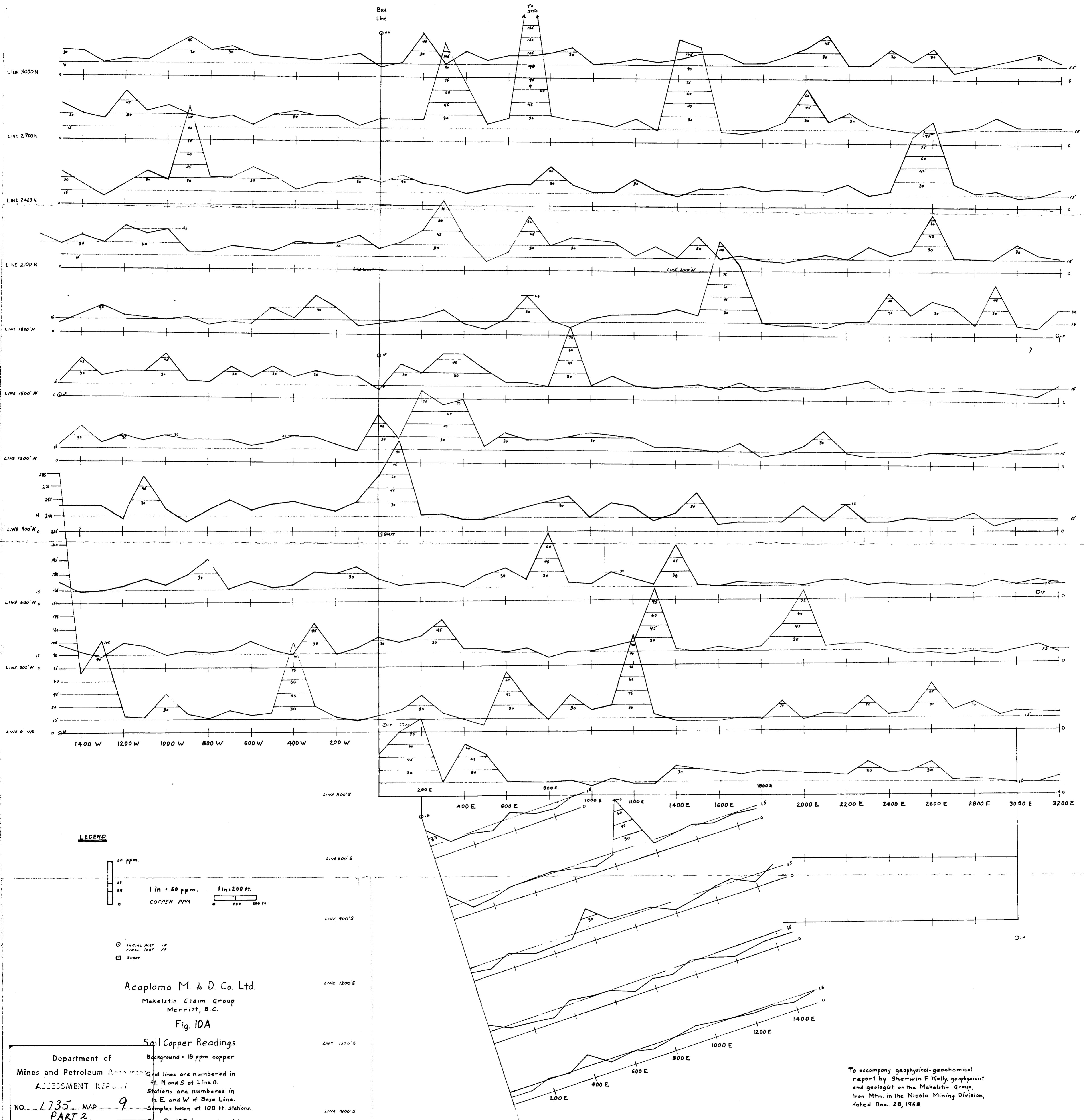
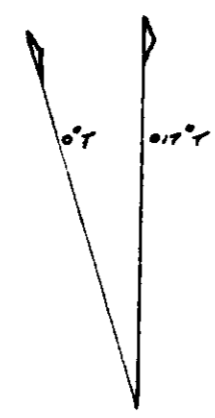


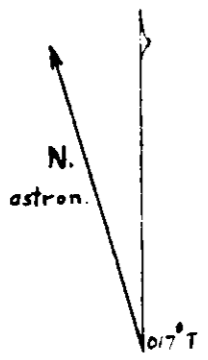
To accompany geophysical geochemical report
by Sherwin F. Kelly, geophysicist and geologist,
on the Makelstin Group Iron Mtn in the Nicola
Mining Division, dated Dec. 28, 1968.

Sherwin F. Kelly
Dec. 28, 1968

1735
⑤

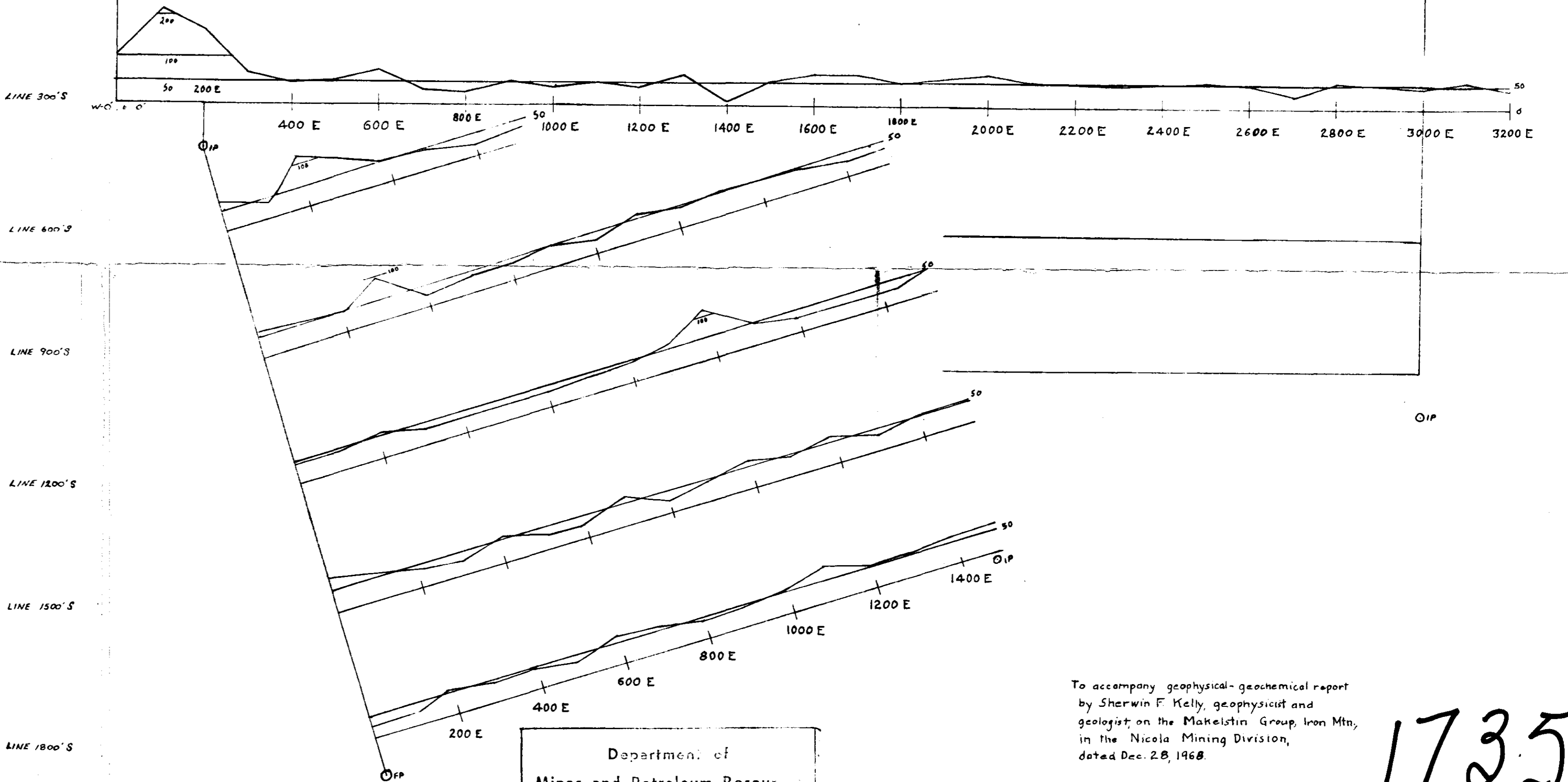
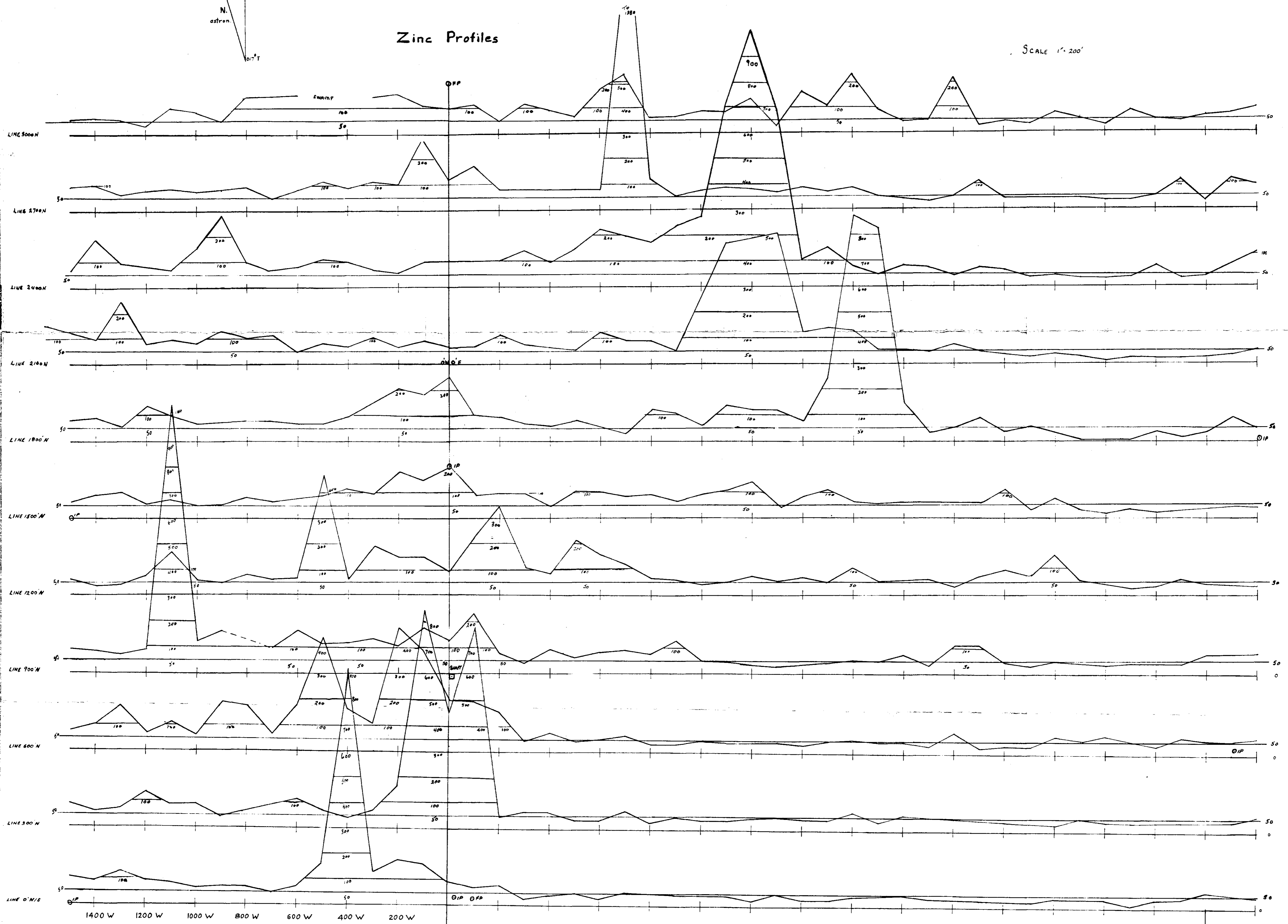
Copper Profiles





Zinc Profiles

SCALE 1" = 200'



LEGEND

100
50
0

1 in. = 200 ppm.
ZINC PPM
Background = 50 ppm.

1 in. = 200 ft.
0 100 200 ft.

○ INTRA. PROF. - 10'
□ SURF. PROF. - 0'

Acaplomo M. & D. Co. Ltd.
Makelstin Claim Group
Merritt, B.C.
Fig 11A
Soil Zinc Readings

Grid lines are numbered in ft. N and S of Line 0.
Stations are numbered in ft. E and W of Base Line.
Samples taken at 100 ft. stations.
See Fig 11B for continuation to the E.

Drawn by G. Cressy Jr.
Checked by S. F. Kelly

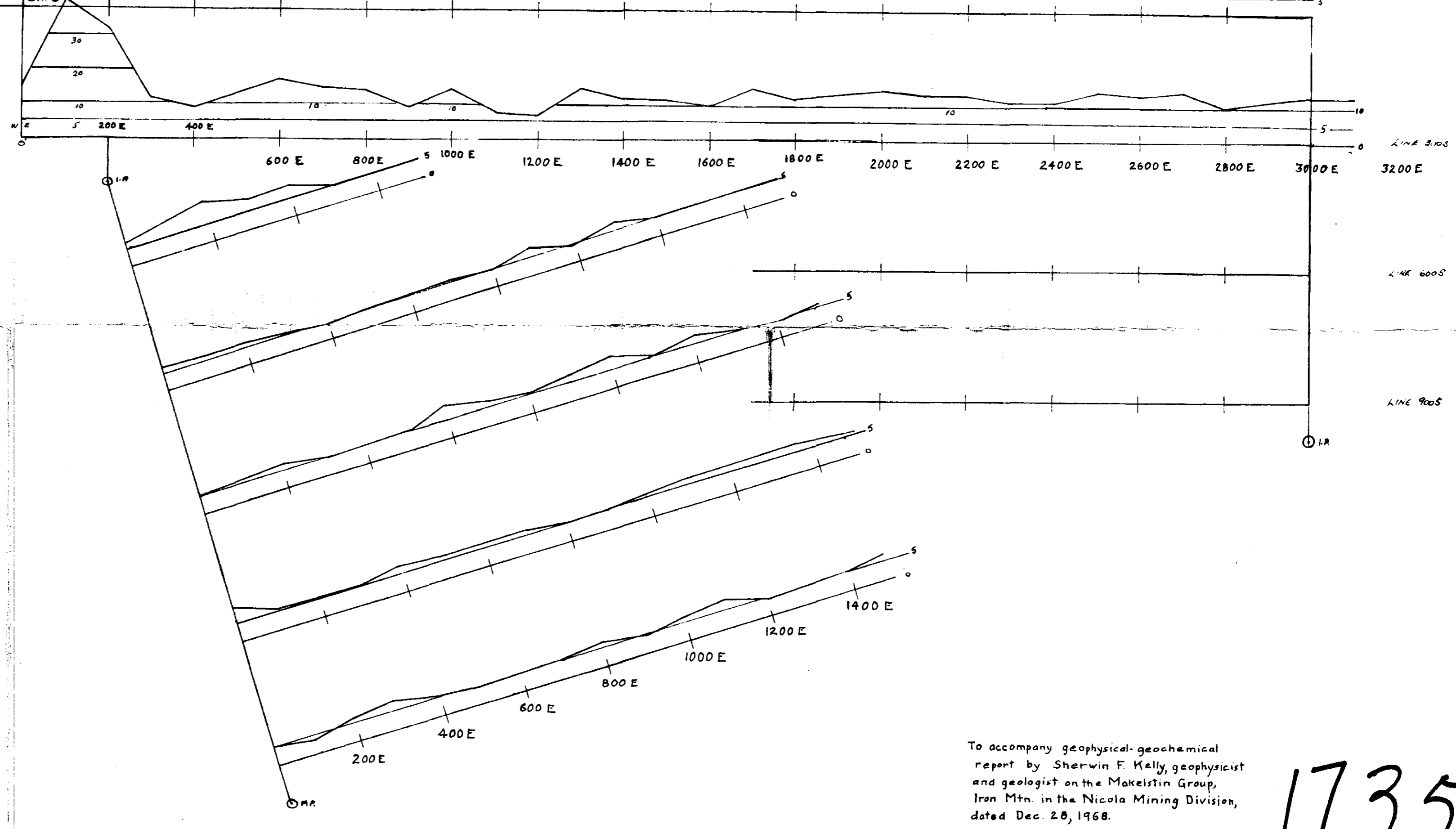
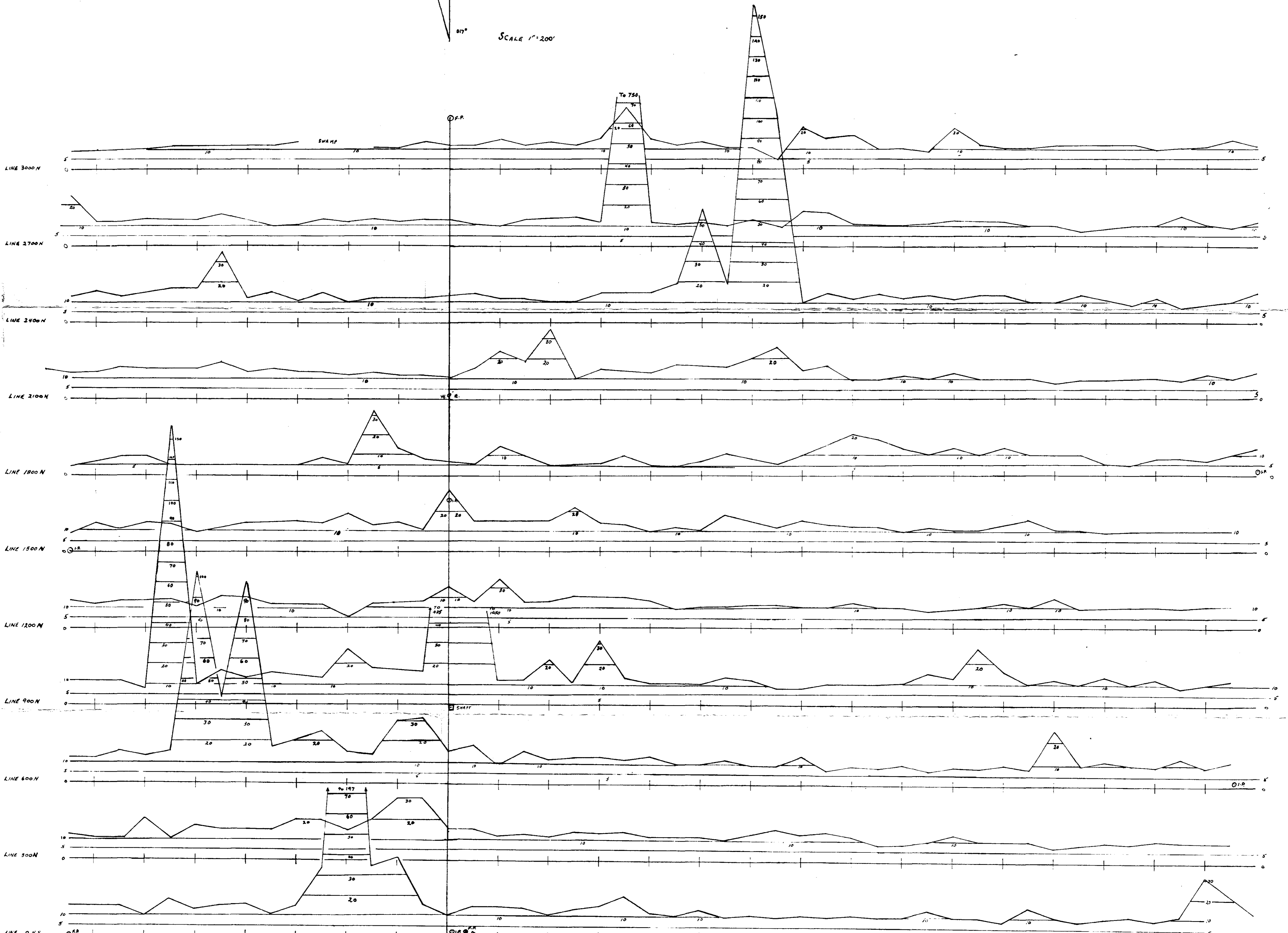
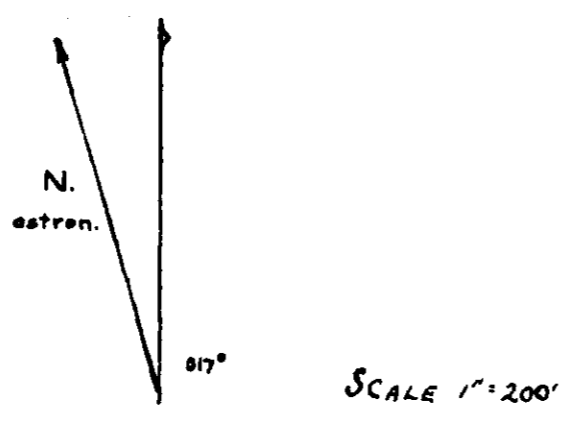
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Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 1735 MAP 11
PART 2

To accompany geophysical-geochemical report
by Sherwin F. Kelly, geophysicist and
geologist on the Makelstin Group, Iron Mtn.,
in the Nicola Mining Division,
dated Dec. 28, 1968.

Sherwin F. Kelly
Dec. 28, 1968.

1735
⑦

Lead Profiles



LEGEND

1 in. = 200 ft.

1 in. = 2.5 ppm Lead

Background = 10 ppm
(S of Line 300 S it is 5 ppm.)

○ D.P.P. METAL PART
P.P. FINAL FIG.

□ SWAMP

Acaplomo M. & D. Co. Ltd
Makelstin Claim Group
Merritt, B.C.

Fig. 12A
Soil Lead Readings

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ASSESSMENT REPORT
NO. 1735 MAP 13
PART 2

Grid lines are numbered in ft. N and S of Line 0. Stations are numbered in ft. E. and W. of Base Line. Samples taken at 100 ft. stations. See Fig 12.B for continuation to the E.

Drawn by G. Cressy Jr.
Checked by S.F. Kelly.

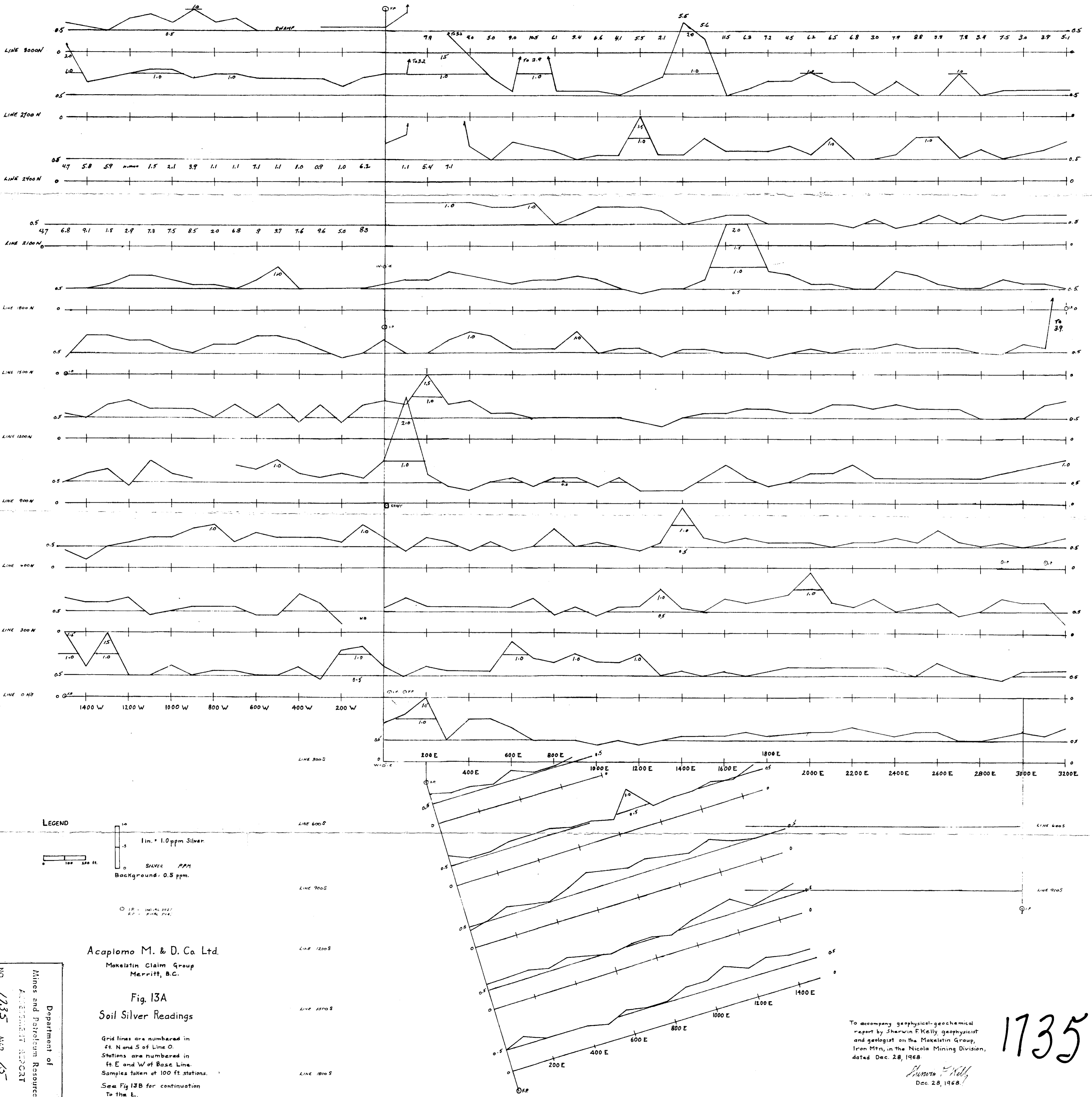
To accompany geophysical-geochemical report by Sherwin F. Kelly, geophysicist and geologist on the Makelstin Group, Iron Mtn. in the Nicola Mining Division, dated Dec. 20, 1968.

Sherwin F. Kelly
Dec. 20, 1968.

1735

Silver Profiles

N.
astron.



LEGEND

1 in. = 1.0 ppm Silver
Background: 0.5 ppm.

○ IP - INITIAL PEAK
● SP - SECONDARY PEAK

Acaplomo M. & D. Co. Ltd.
Makelstin Claim Group
Merritt, B.C.

Fig. 13A
Soil Silver Readings

Grid lines are numbered in ft. N and S of Line 0.
Stations are numbered in ft. E and W of Base Line.
Samples taken at 100 ft. stations.
See Fig 13B for continuation To the E.

Drawn by G. Cressy, Jr.
Checked by S.F. Kelly.

To accompany geophysical-geochemical report by Sherwin F. Kelly, geophysicist and geologist on the Makelstin Group, Iron Mtns., in the Nicola Mining Division, dated Dec. 28, 1968.

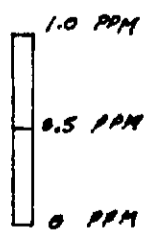
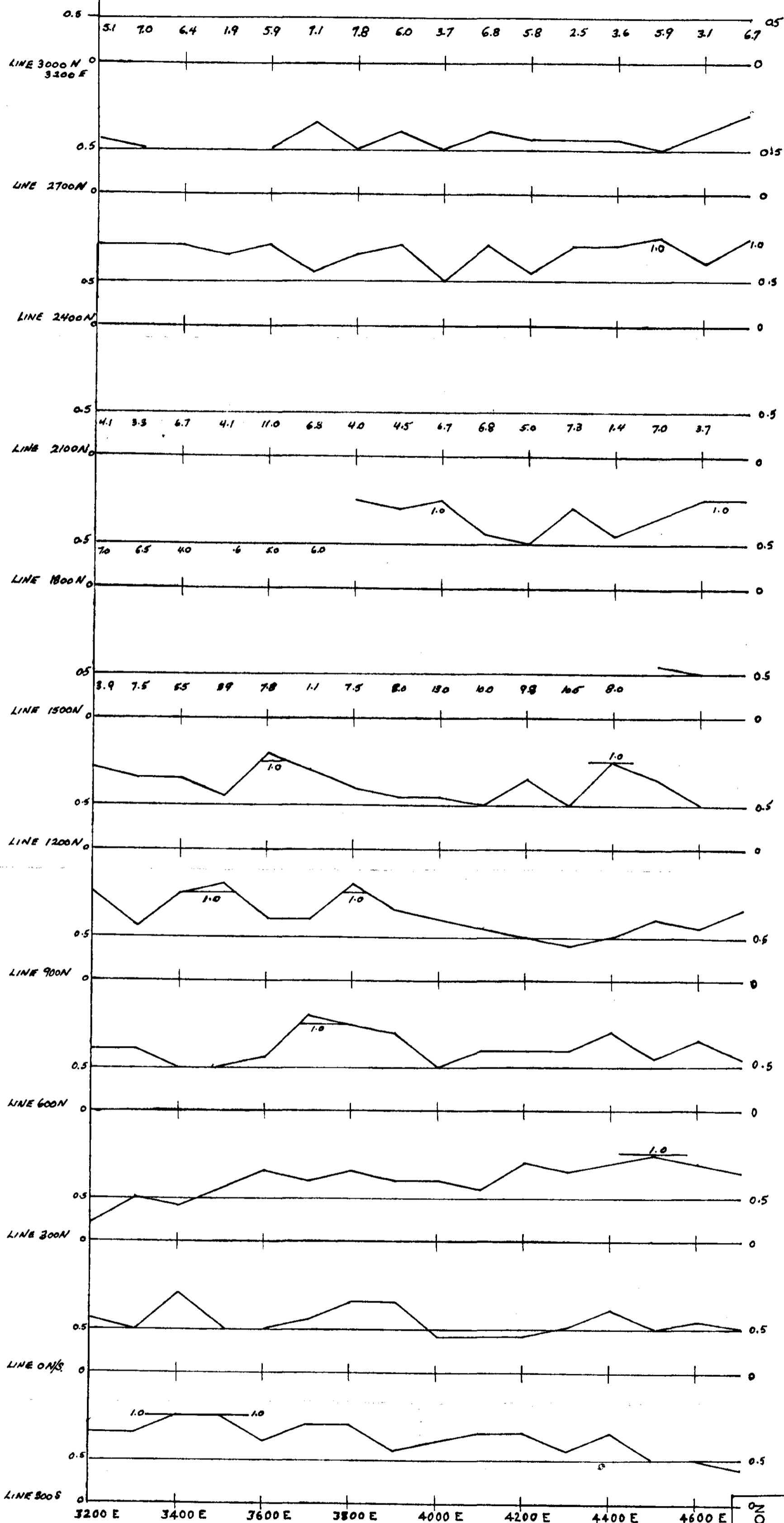
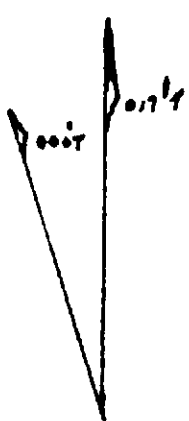
Sherwin F. Kelly
Dec. 28, 1968.

1735

SILVER

Silver Profiles

SCALE 1" = 200'



1 in. = 1.0 ppm.
silver. 1 in. = 200 ft.
SILVER PPM



Fig. 13B
Soil Silver Readings

Acapulco M. & D. Co. Ltd.
Maxelstin Claim Group
Iron Mtn, Merritt, B.C.
For legend, data and western portion, see Fig. 13A.

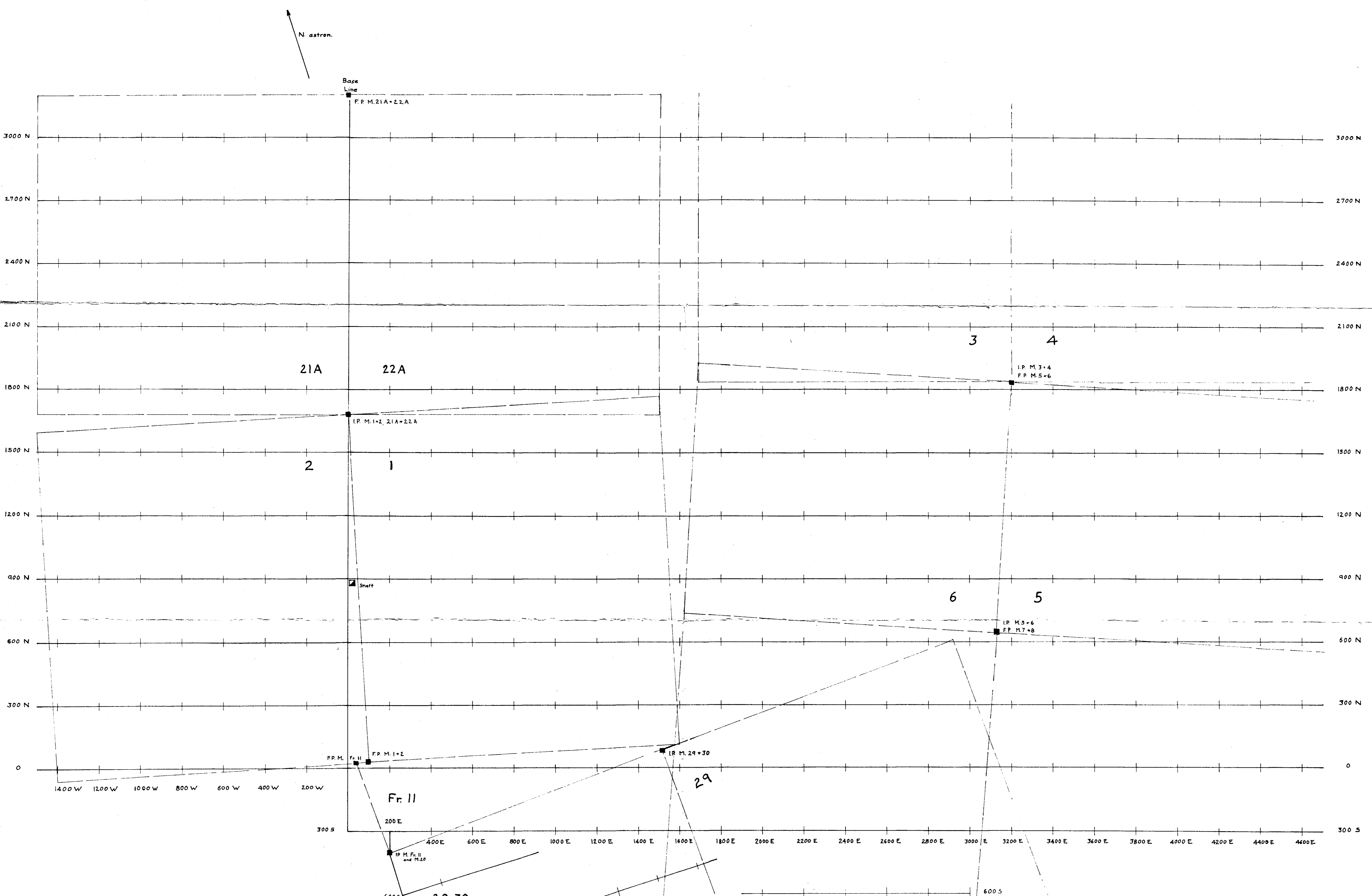
To accompany geophysical-geochemical report
by Sherwin F. Kelly, geophysicist and geologist,
on the Maxelstin Group, Iron Mtn, in the Nicola
Mining Division, dated Dec. 28, 1968.

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ASSESSMENT REPORT
NO. 1735 MAP 16
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Drawn by G. Cressy, Jr.
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Dec. 28, 1968

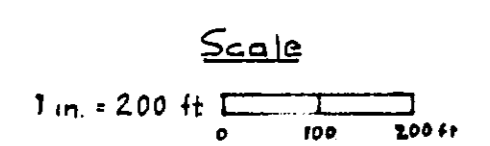
1735
10



Acapulco Mining & Development Co. Ltd.
 Makelstin Claim Group
 Iron Mountain
 Merritt, B.C.

Fig. 14

Location of Grid Lines
 in Claim Boundaries



- Legend**
- 3 Claim Nos. (All are Makelstin Claims)
 - Claim posts.
 - I.P.M. Initial Post Makelstin Claim.
 - F.P.M. Final Post Makelstin Claim.
 - Claim boundaries.

Grid lines are numbered in feet
 N. + S. of Line 0.
 Stations are numbered in feet
 E. + W. of Base Line.

Department of
 Mines and Petroleum Resources
 AGREEMENT NUMBER
 1735-M-30
 PART 2
 17

To accompany geophysical-geochemical report
 by Sherwin F. Kelly, geophysicist and geologist,
 on the Makelstin Group, Iron Mtn., in the
 Nicola Mining Division, dated Dec 28, 1968.

Sherwin F. Kelly
 Dec 28, 1968

1735