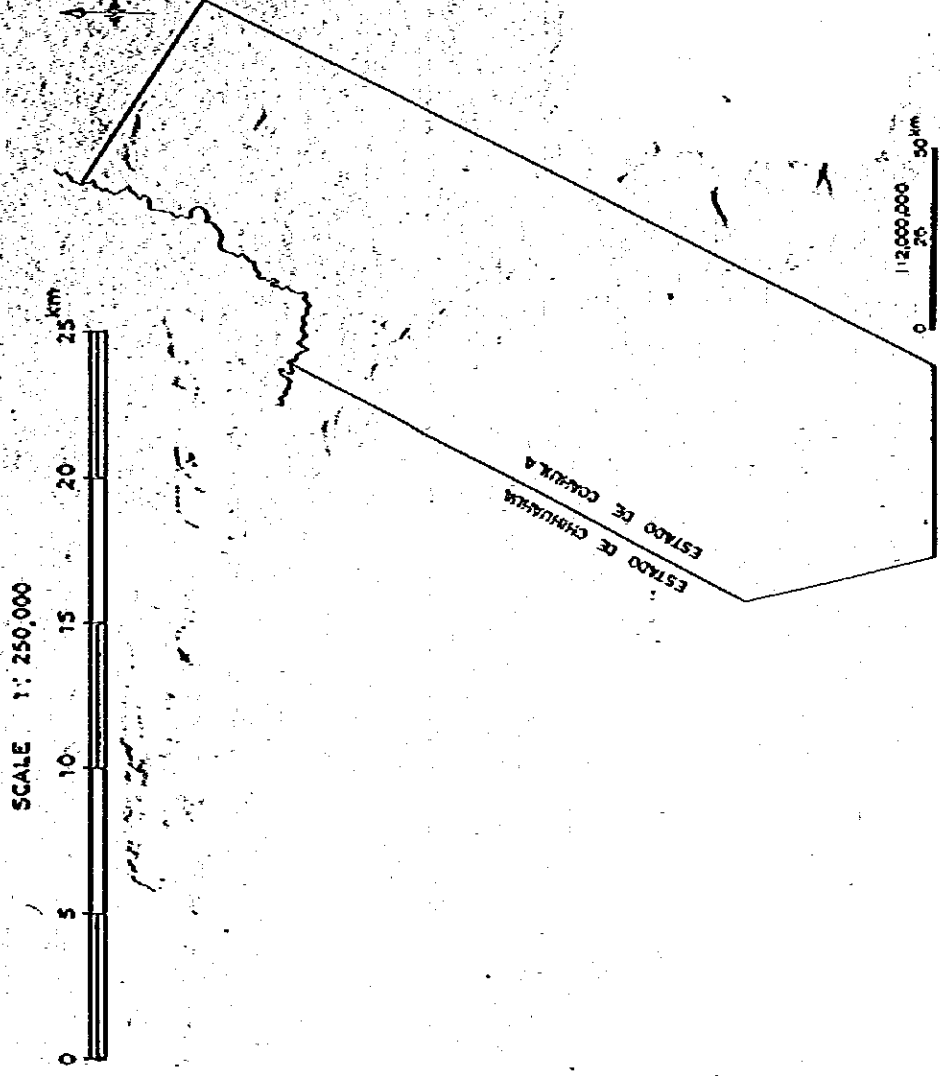
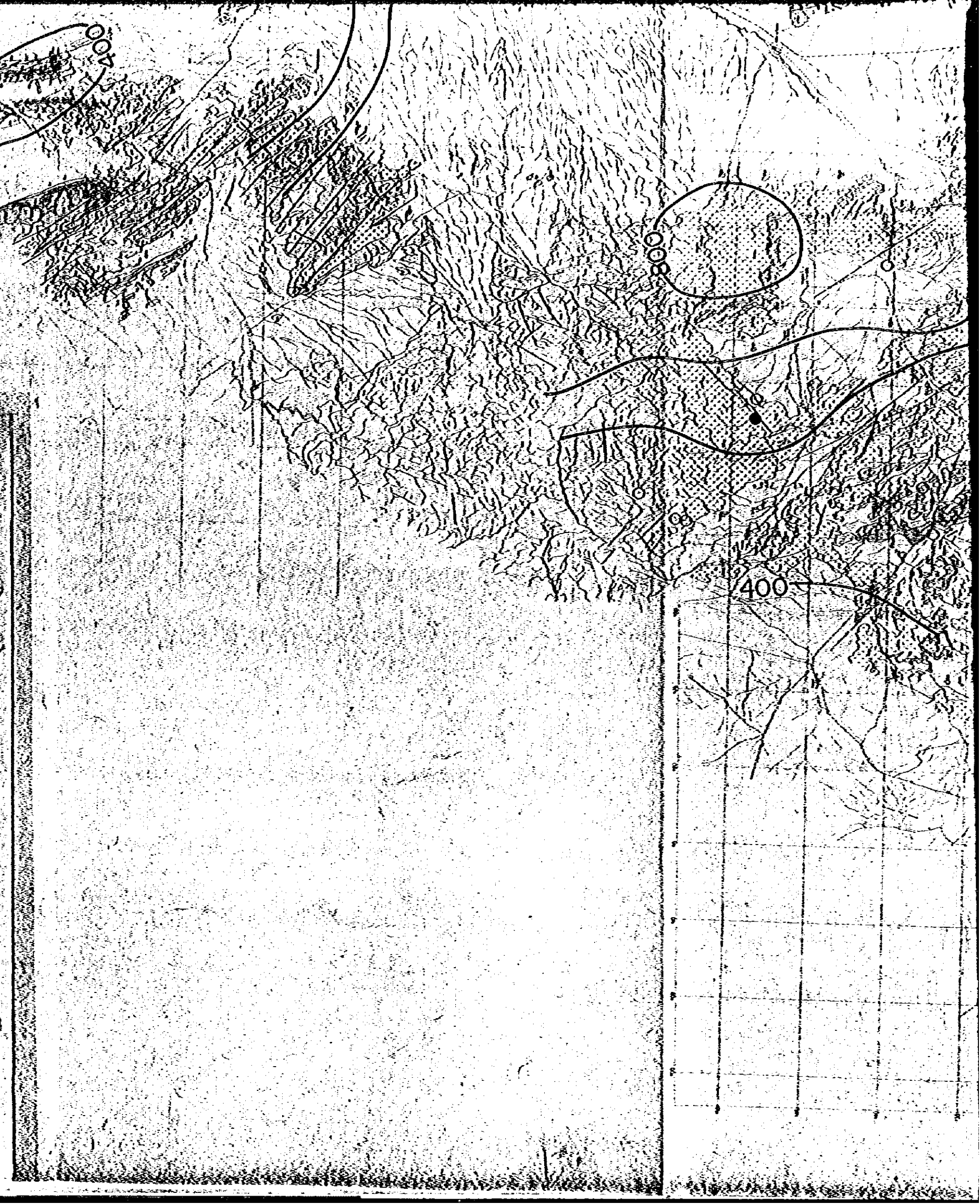


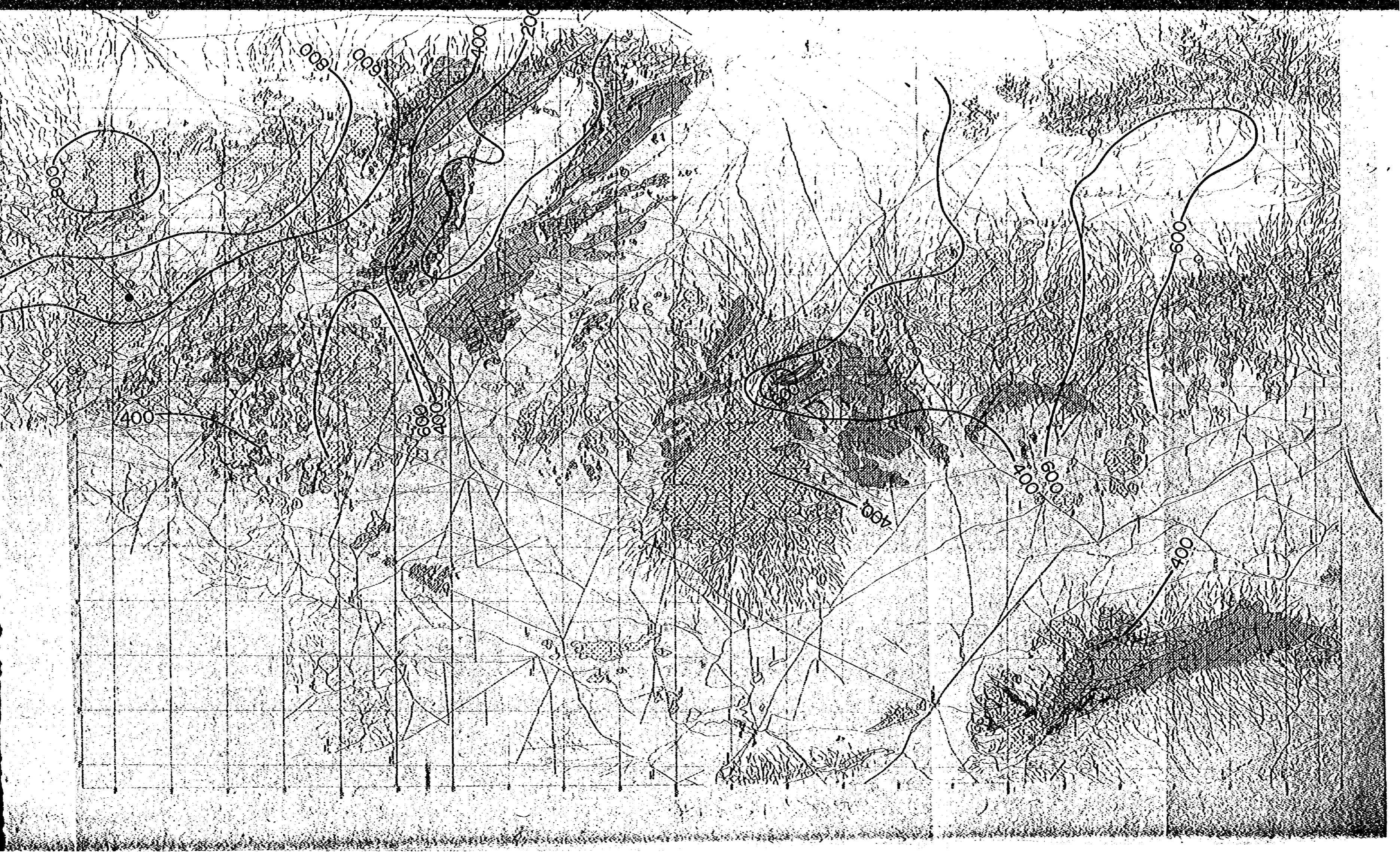
PL-VT-5

GEOLOGICAL SURVEY
OF
THE COAHUILA AREA, NORTHERN MEXICO
PHASE II
REGIONAL GEOCHEMICAL SURVEY
F ANOMALY MAP



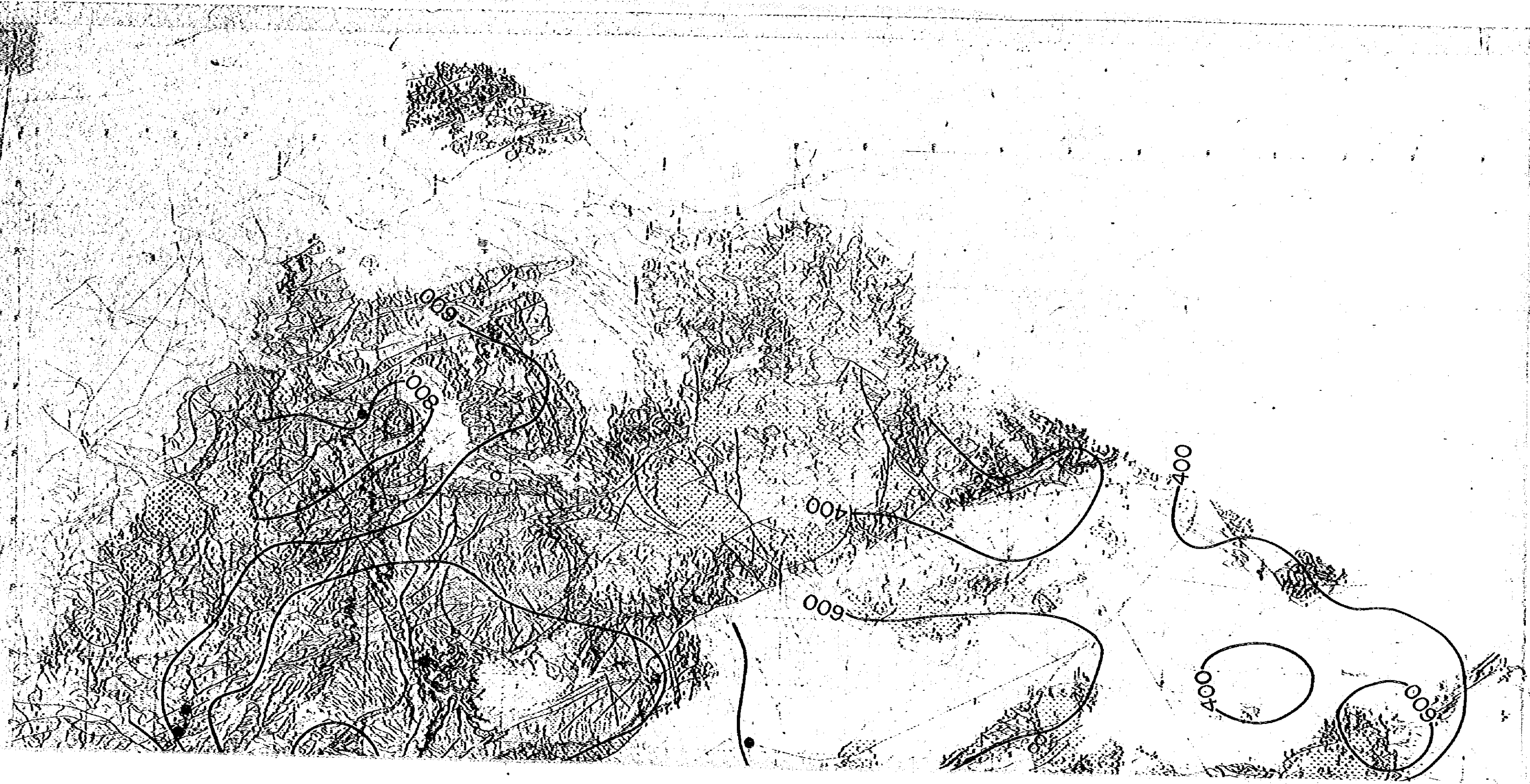
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL CO-OPERATION AGENCY
GOVERNMENT OF JAPAN
COLLABORATION WITH
CONSEJO DE RECURSOS MINERALES
DE MEXICO
MARCH 1977









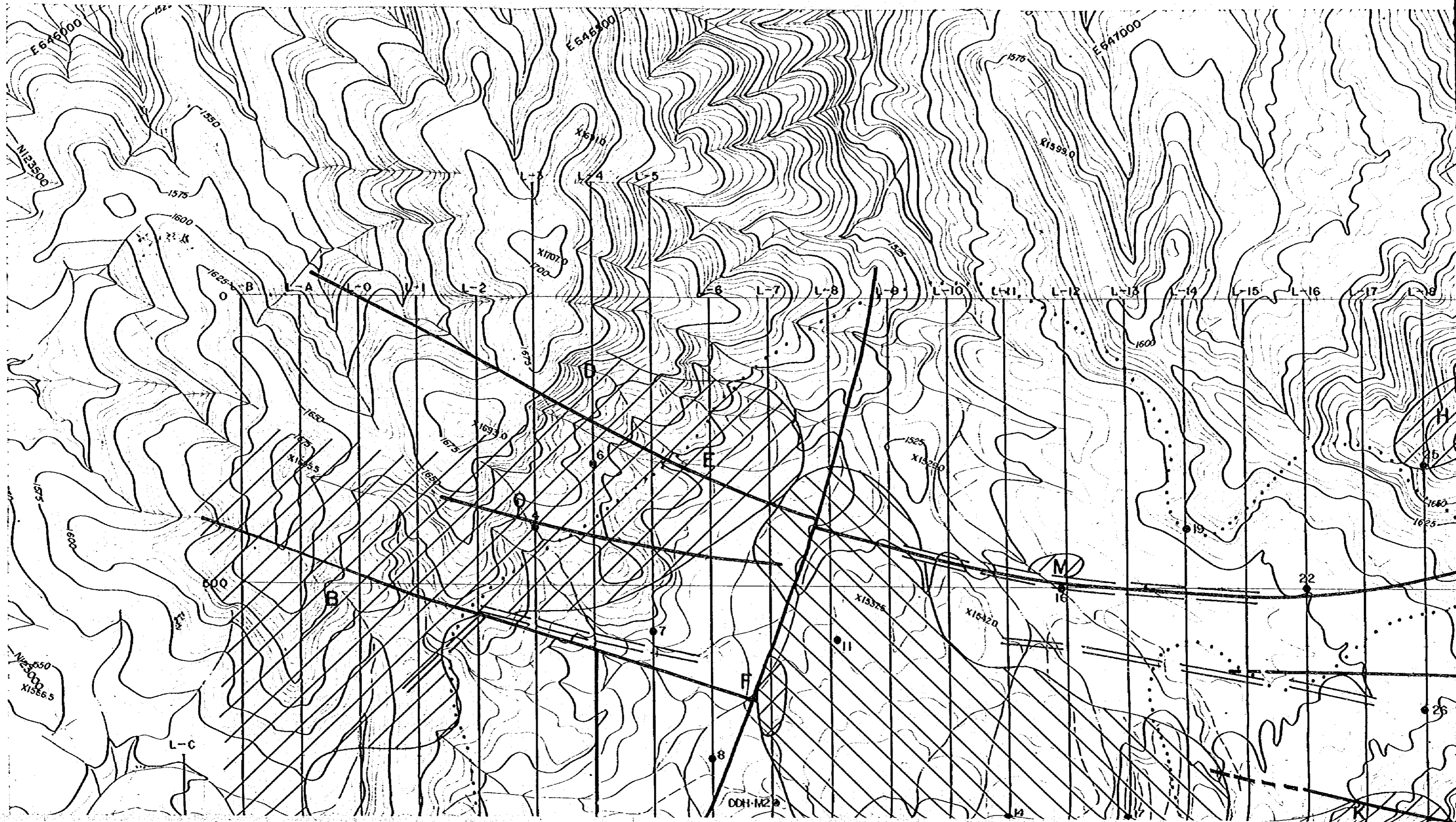


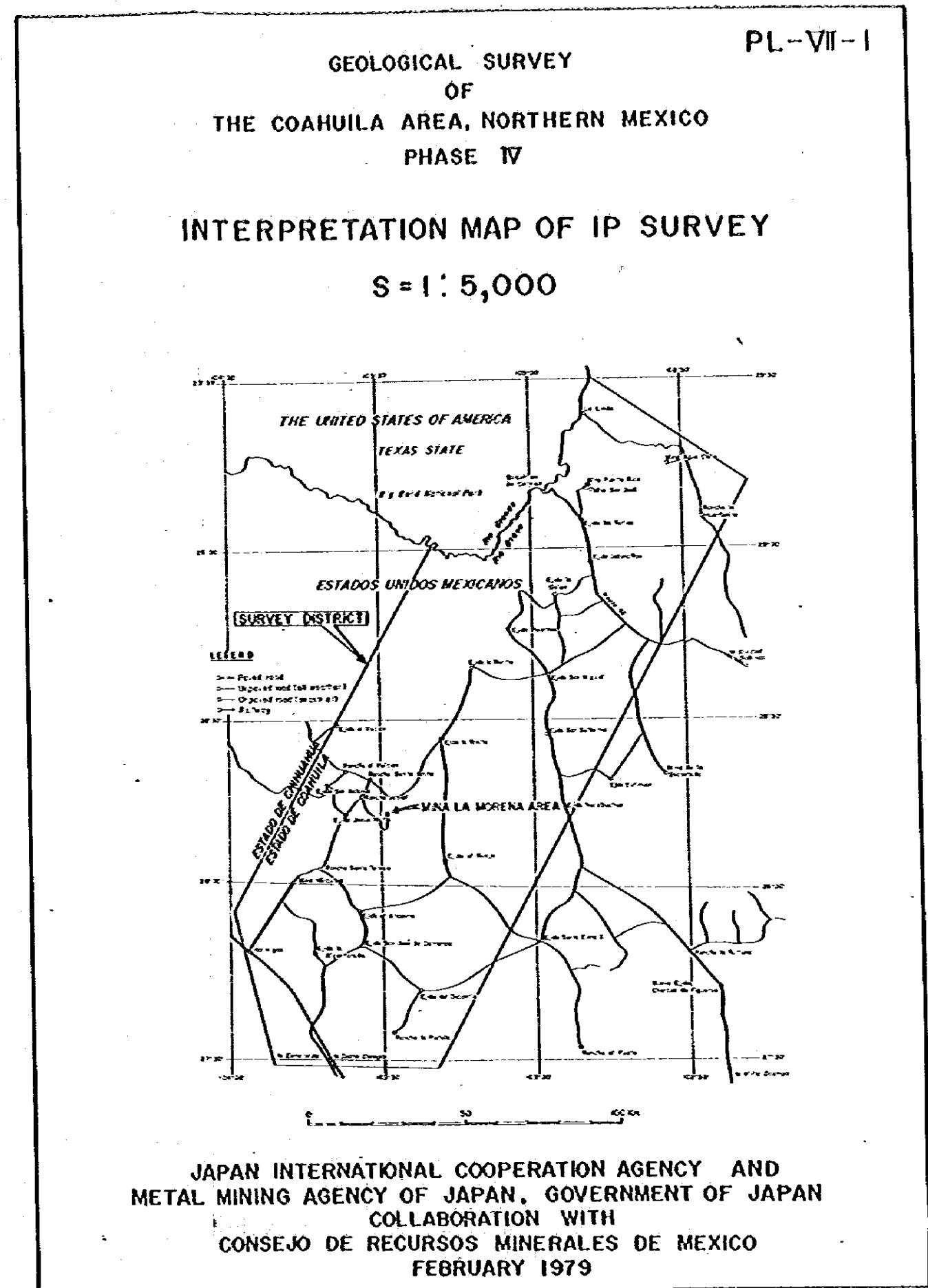
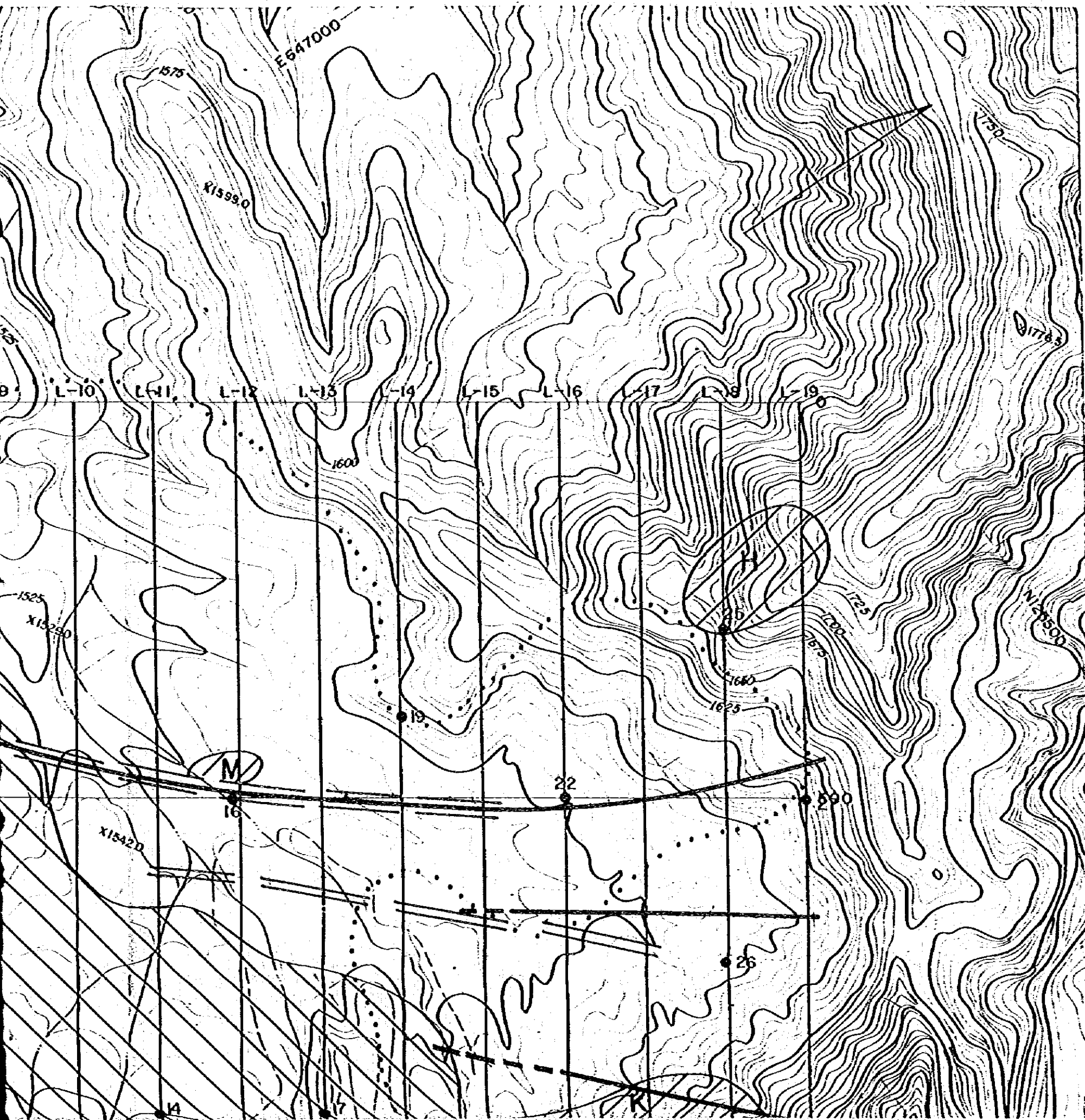
Legend

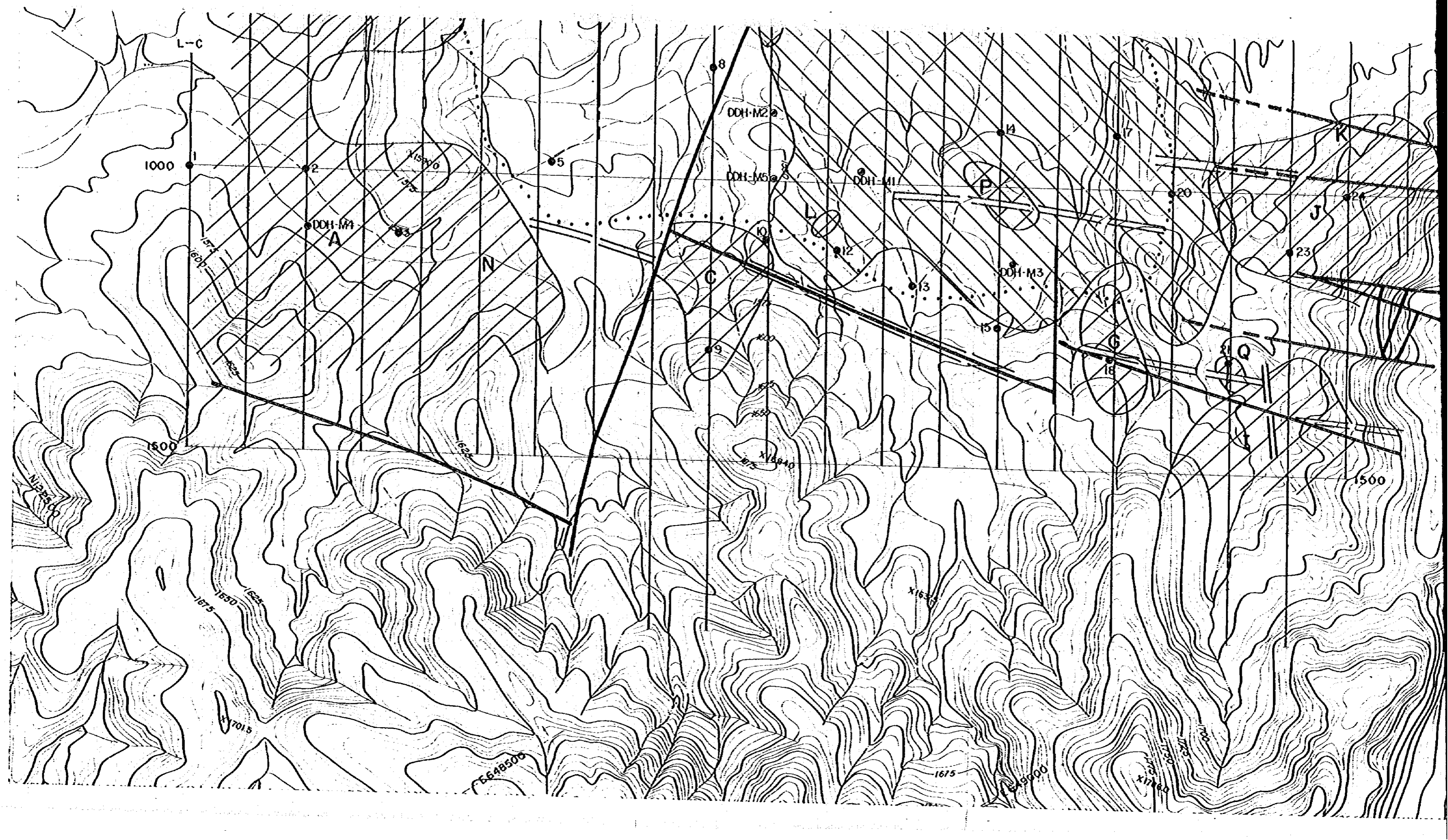
Contour of Background

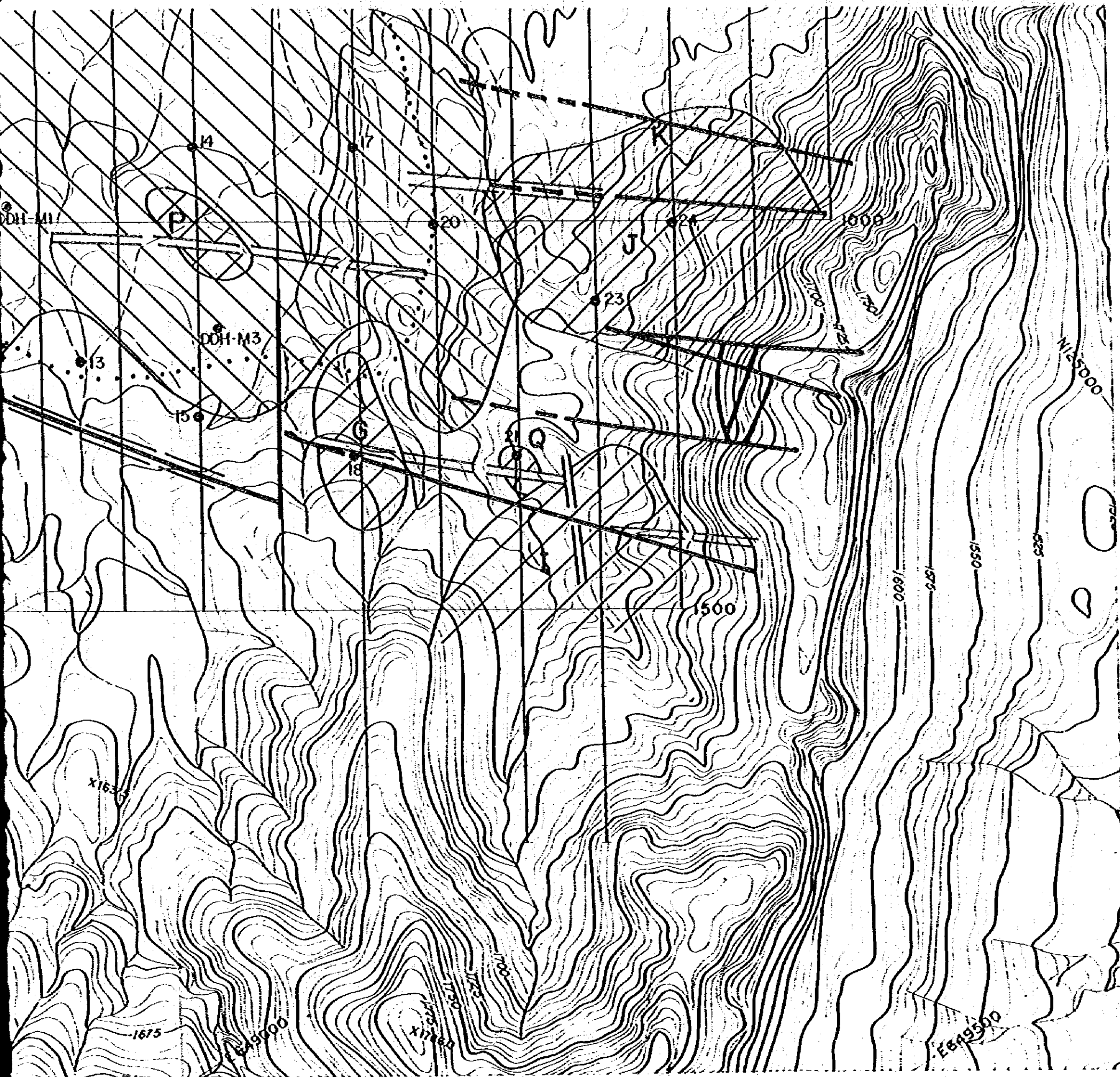
● A-class Anomaly of Residuals
($470 \text{ ppm} \leq F$)

○ B-class Anomaly of Residuals
($110 \text{ ppm} \leq F < 470 \text{ ppm}$)

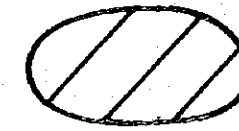




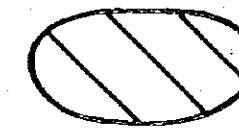




EXPLANATION



Anomalous zone of chargeability



High apparent resistivity zone
more than 10,000 Ω -m approximately



Recrystallized zone

A, B;

Name of chargeability anomaly



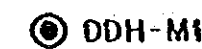
Fault



Fault inferred by IP survey



Location of rock sample and
its number



Location of drilling and its number

