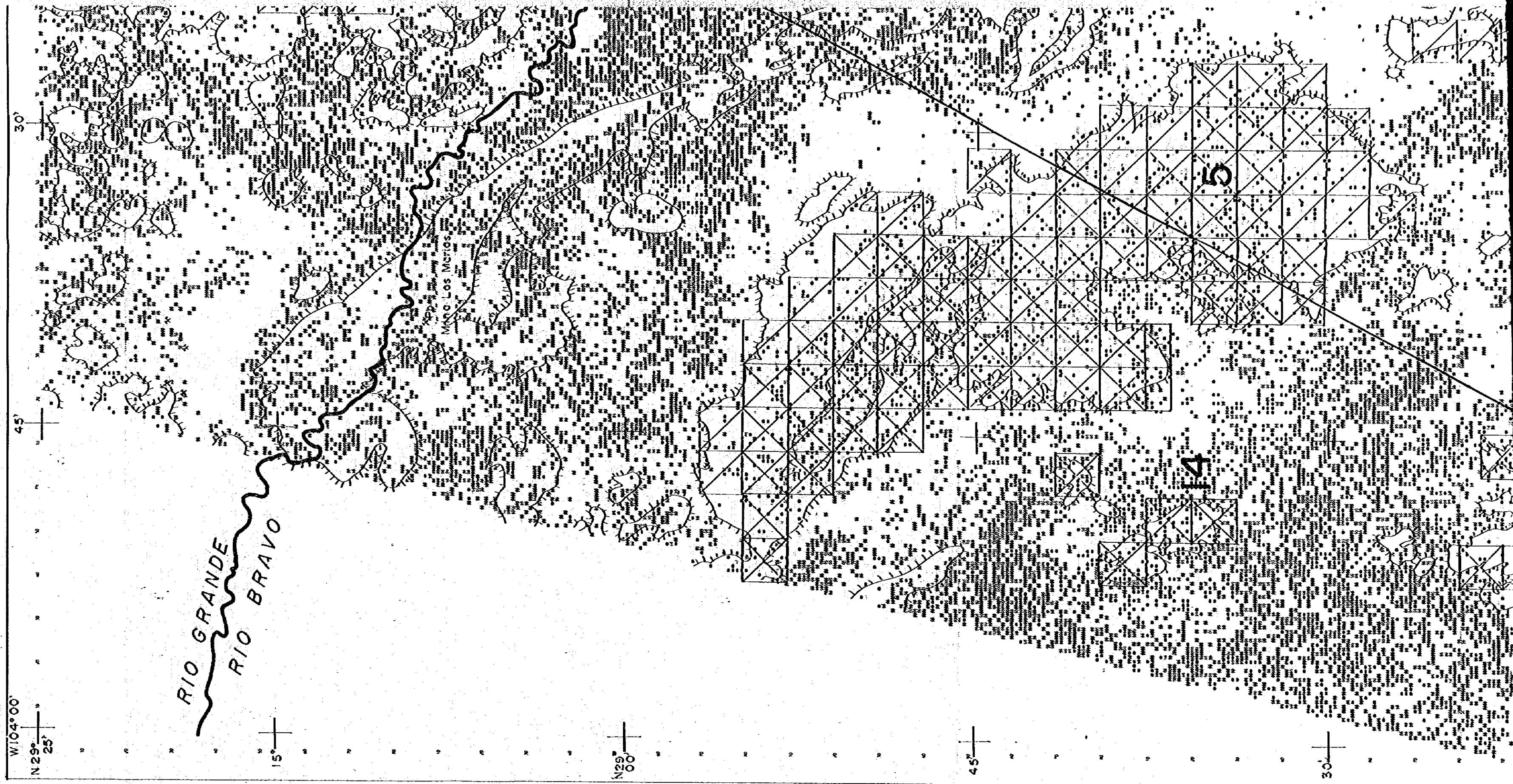


# PL-IV-3 DIGITAL CLAS





5

4

13

8

12

30

15

N 28°  
00'

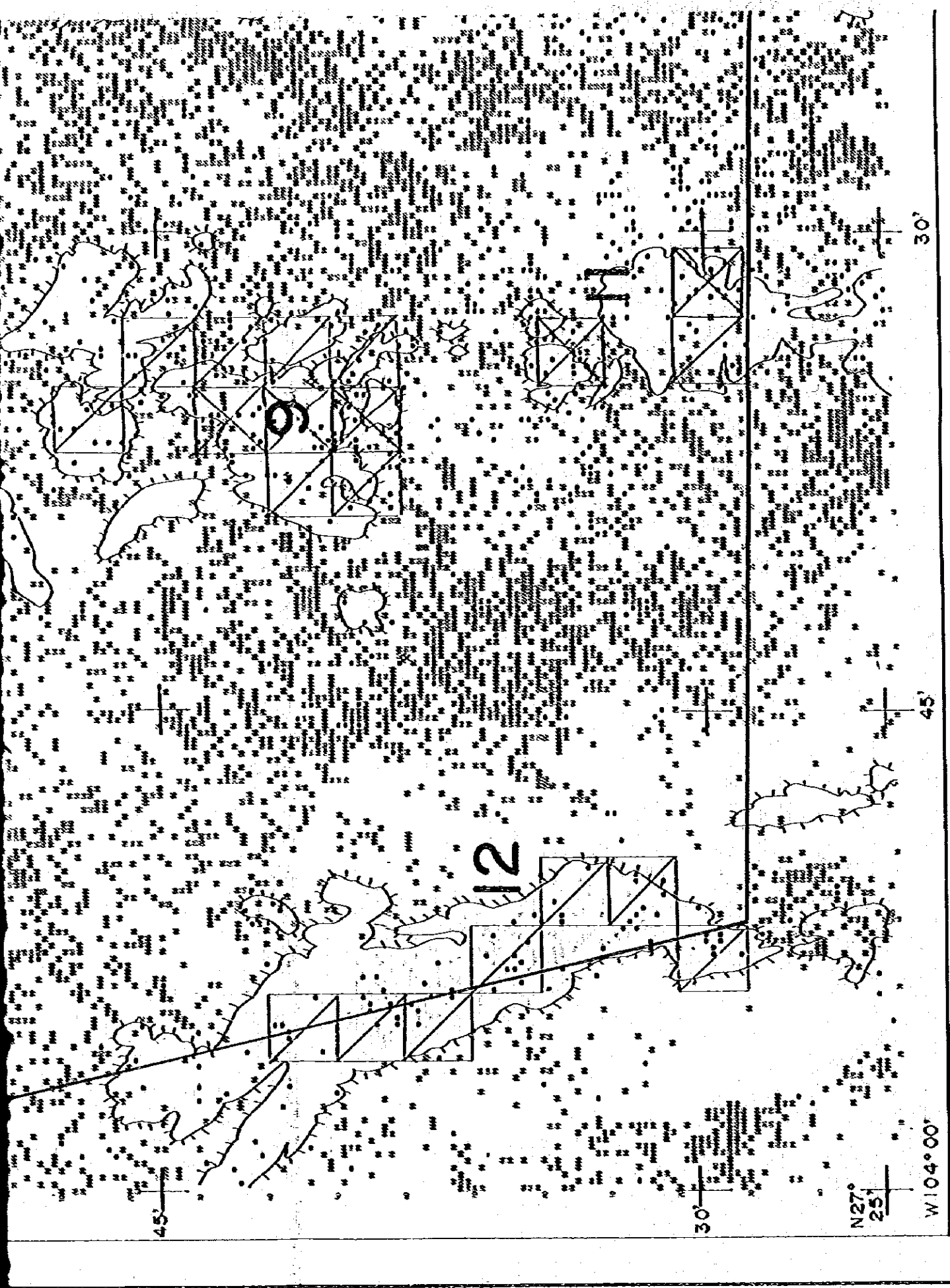
45

30

Ming Hercules

Ming Santa Elena





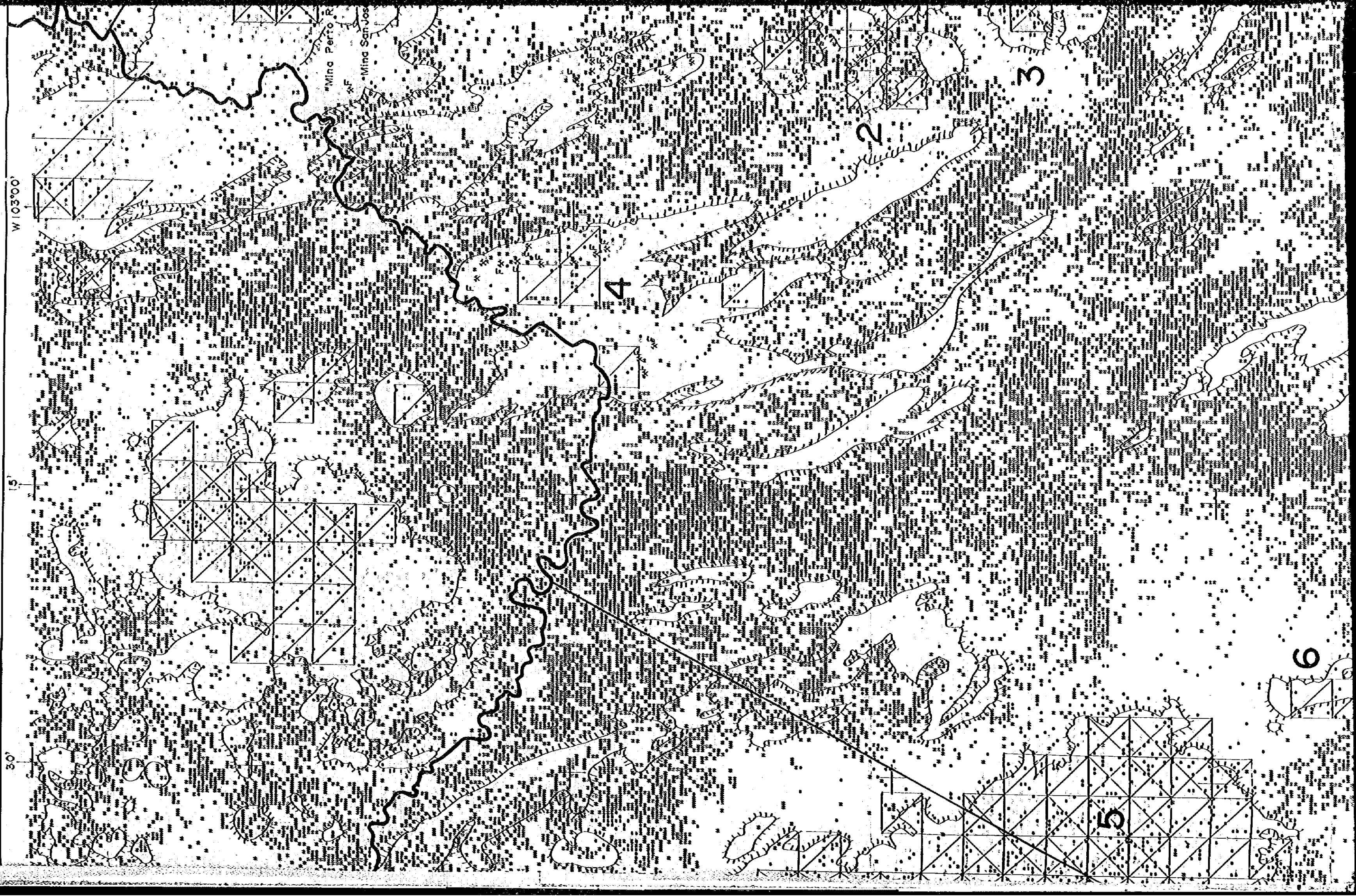
### LEGEND

CLASS	SYMBOL	CATEGORY
A	///	Fe — MINERALIZATION
B	●	Pb · Zn (Ag) — MINERALIZATION
C	⋮	F — MINERALIZATION

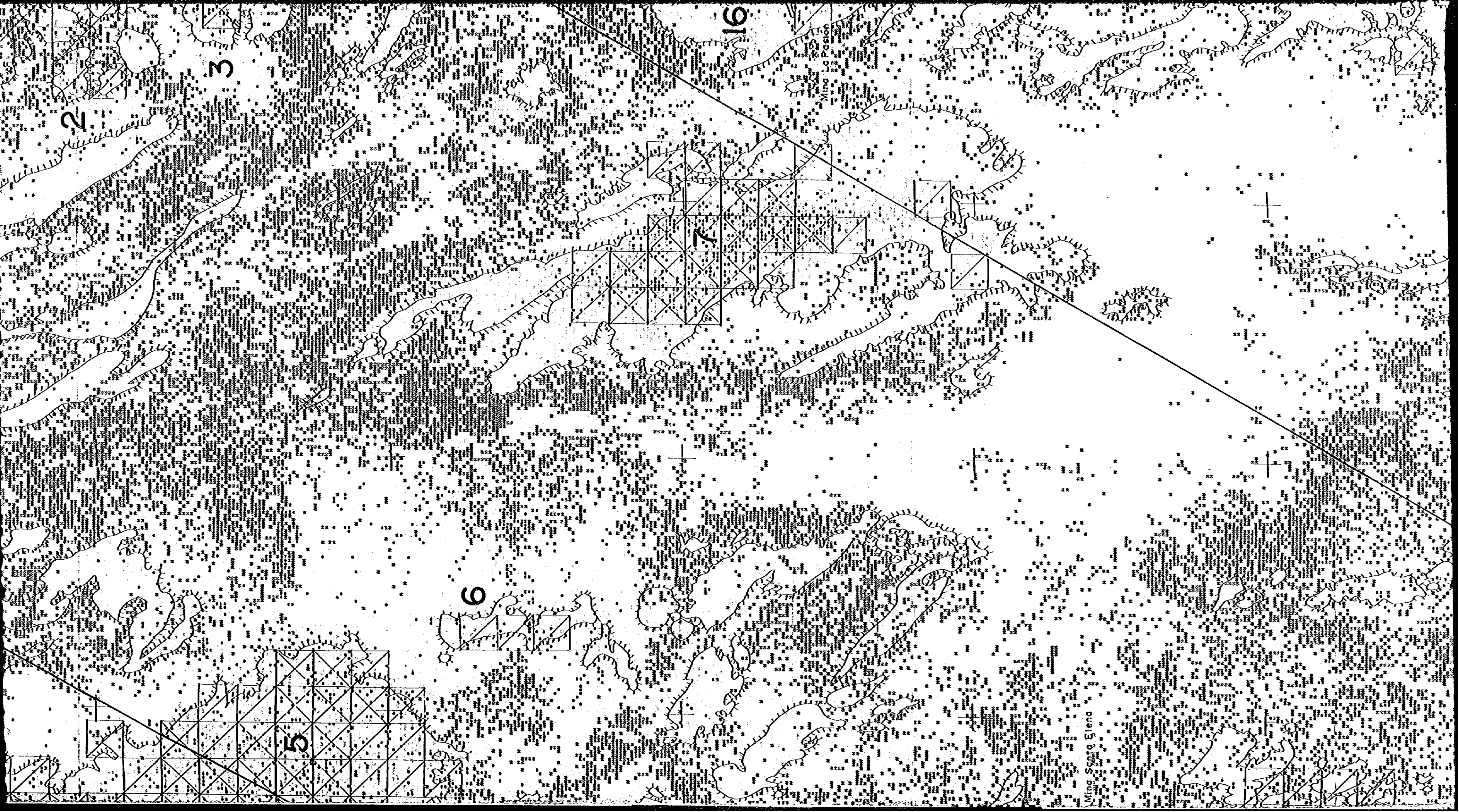
SCALE

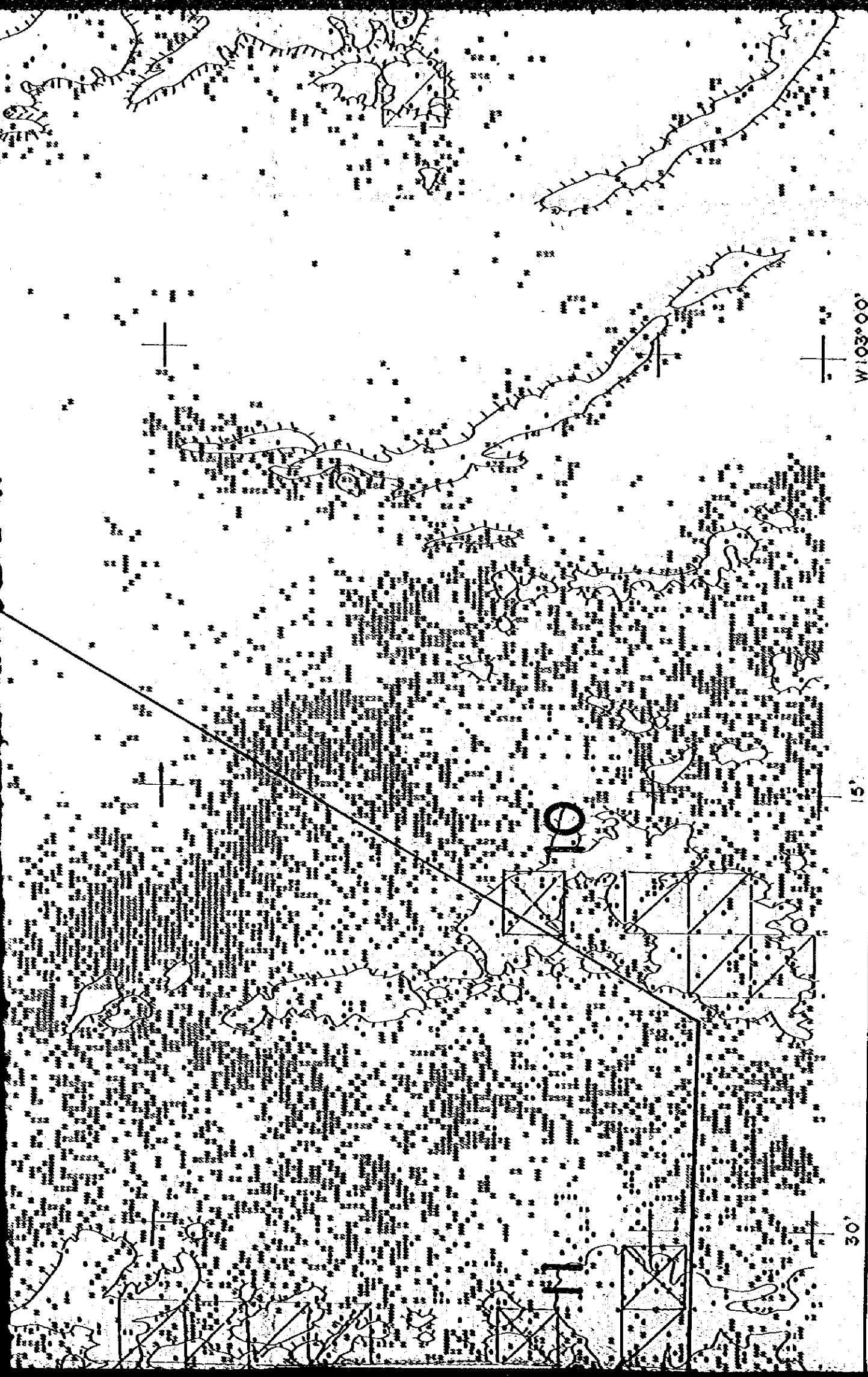


# TAL CLASSIFICATION MAP OF "MIN"









CATEGORY

Fe — MINERALIZATION

Pb·Zn(Ag) — MINERALIZATION

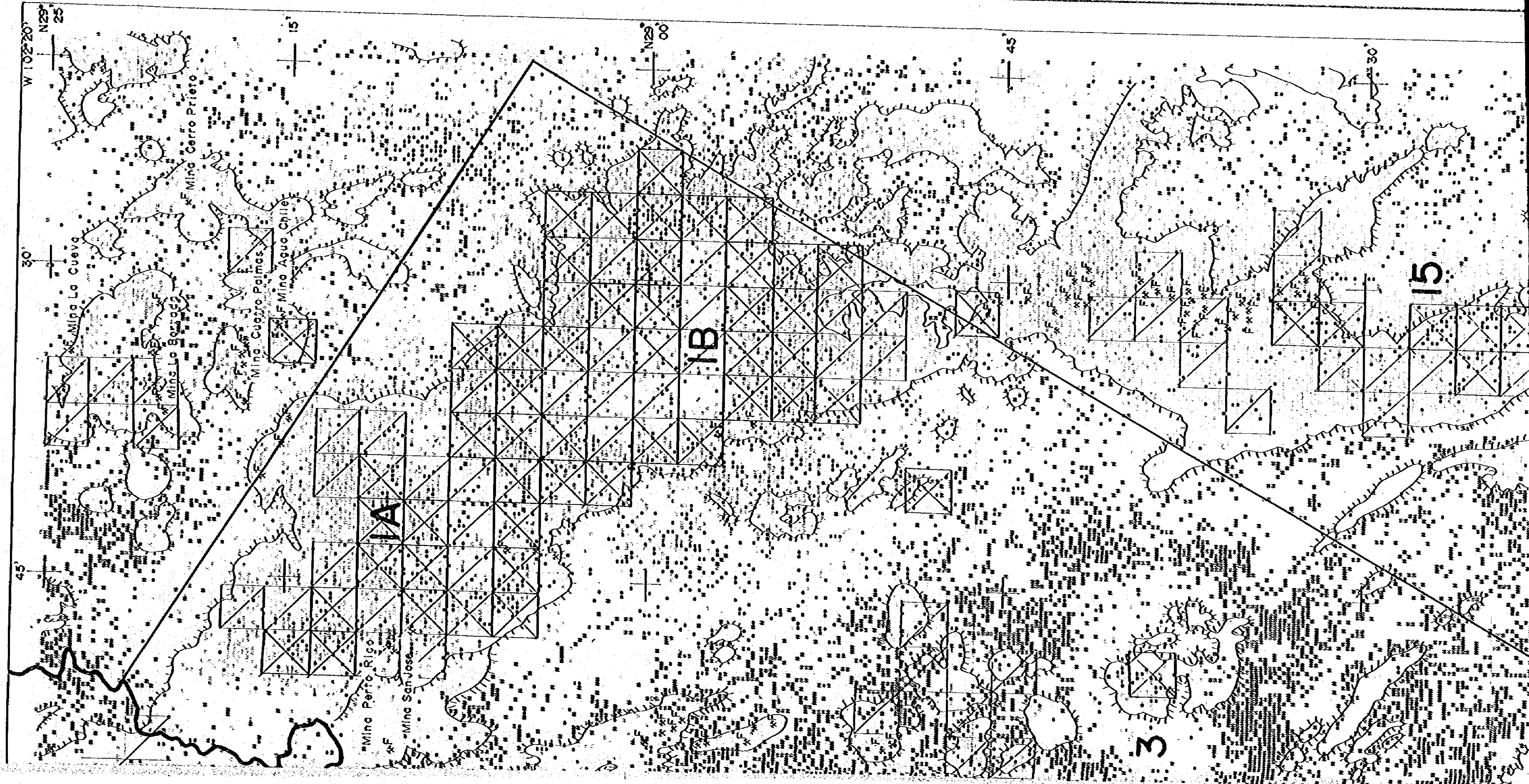
— MINERALIZATION

E

30 40 50 KM

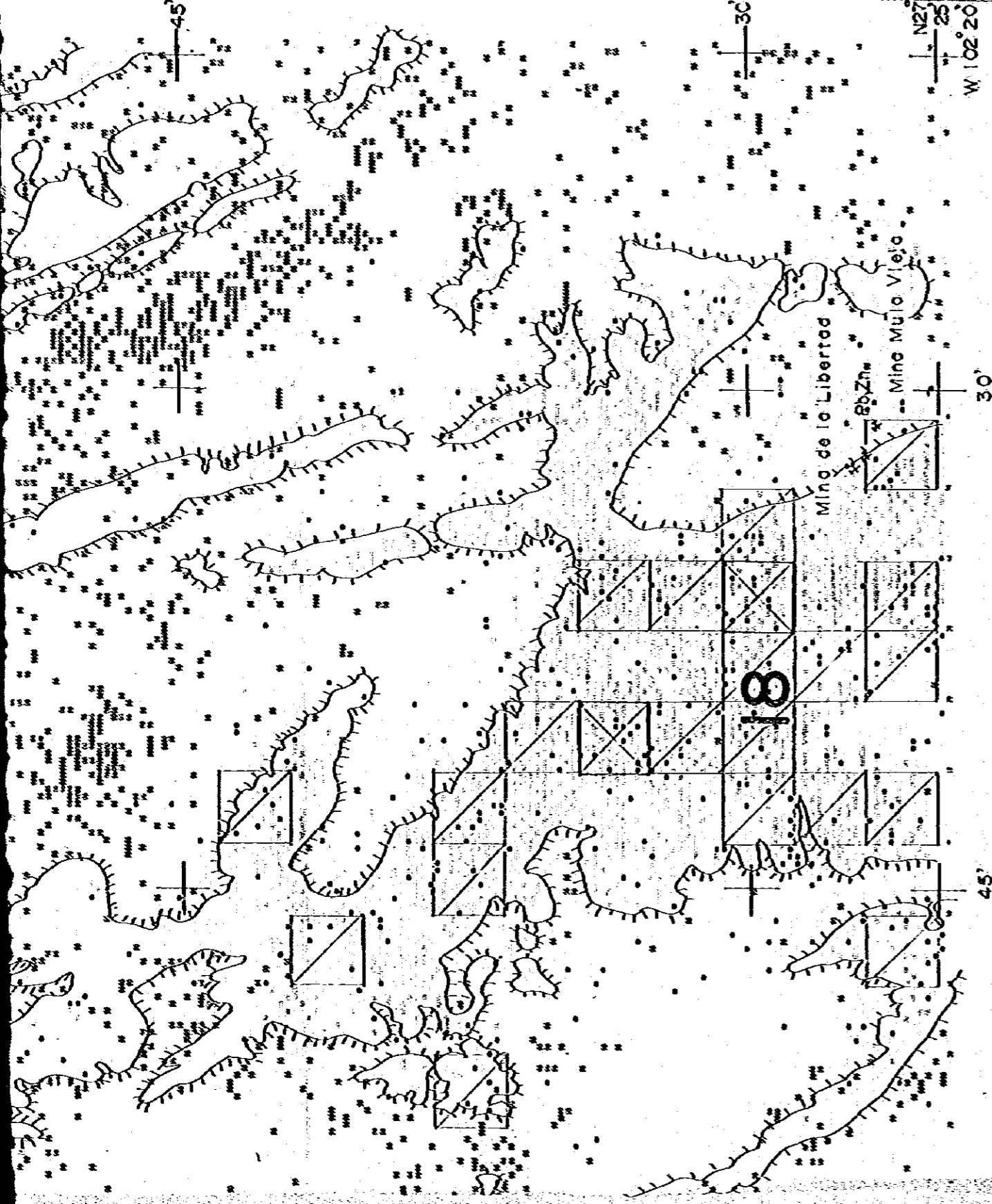


# MINERALIZATION





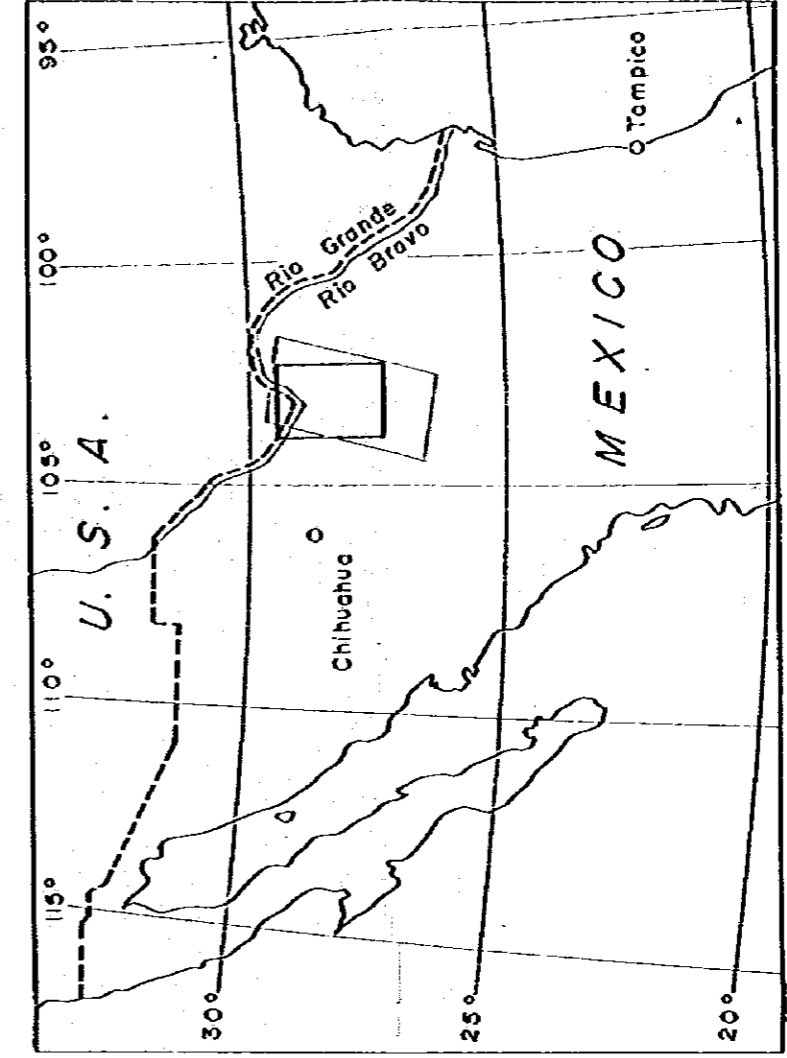




PL-IV-3

GEOLOGICAL SURVEY  
 OF  
 THE COAHUILA AREA, NORTHERN MEXICO  
 PHASE II  
 DIGITAL CLASSIFICATION MAP  
 OF "MINERALIZATION"

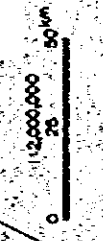
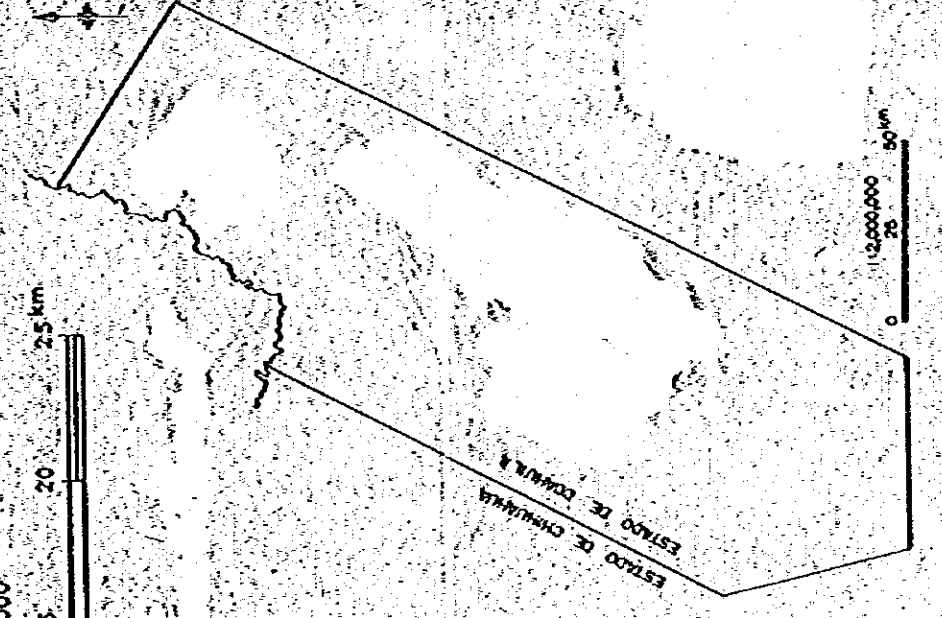
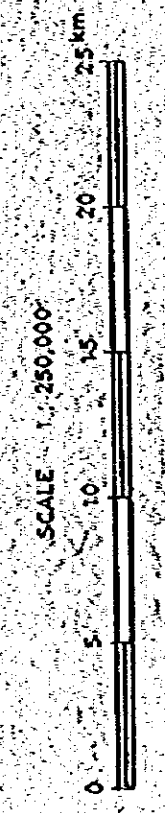
1 : 250,000



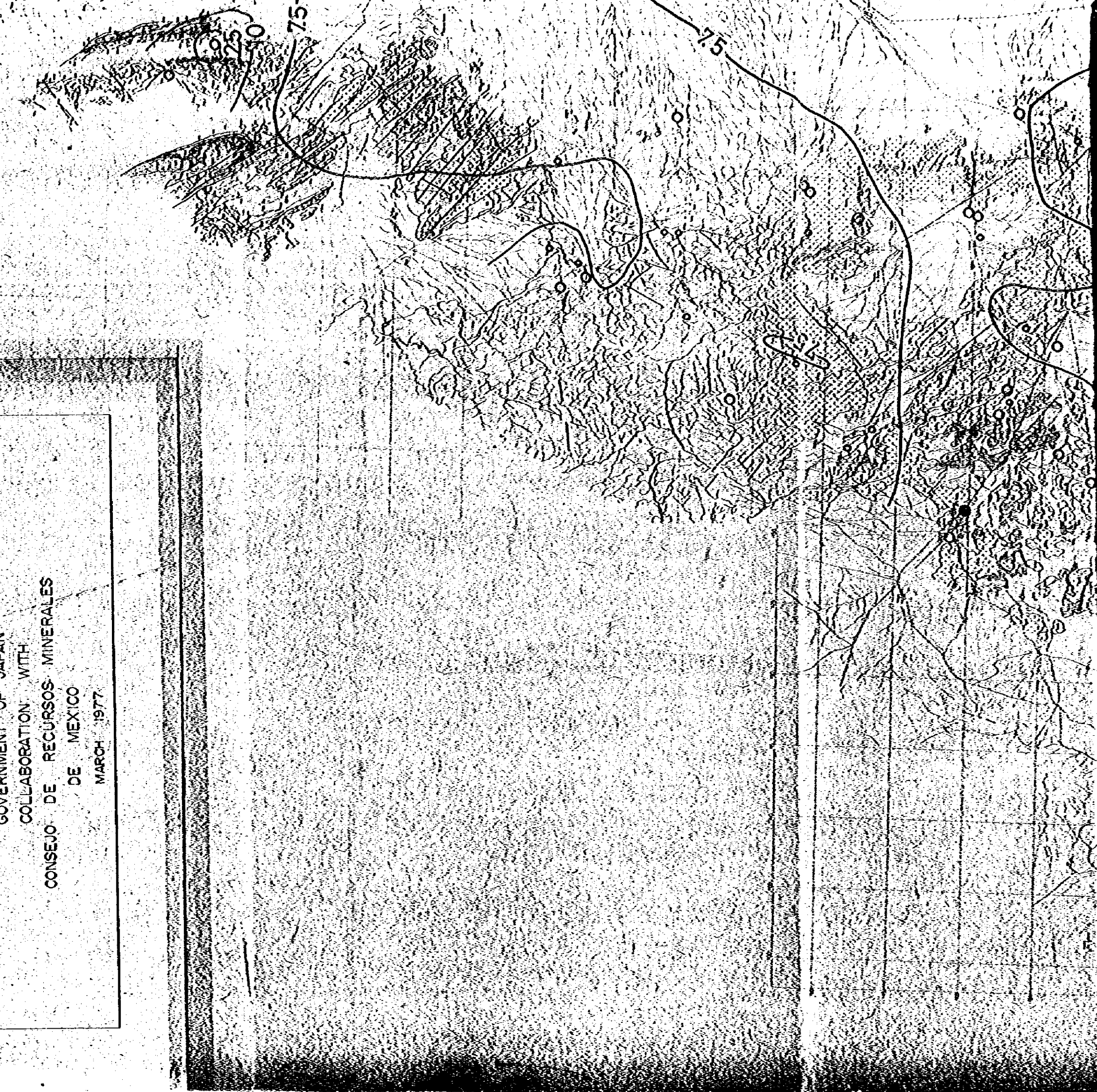
METAL MINING AGENCY OF JAPAN  
 JAPAN INTERNATIONAL CO-OPERATION AGENCY  
 GOVERNMENT OF JAPAN  
 COLLABORATION WITH  
 CONSEJO DE RECURSOS MINERALES  
 DE MEXICO  
 MARCH 1977

PL-VI-1

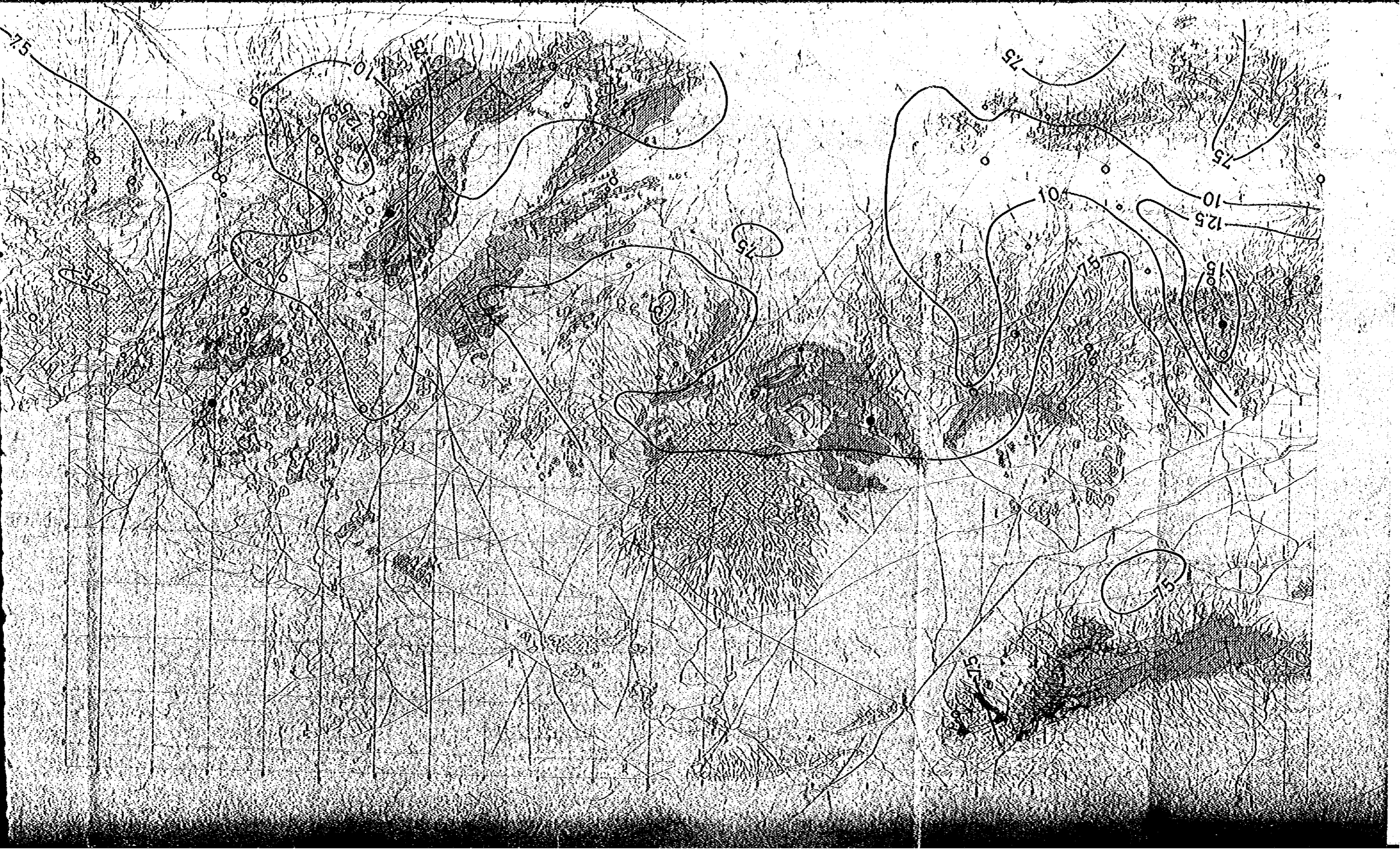
GEOLOGICAL SURVEY  
OF  
THE COAHUILA AREA, NORTHERN MEXICO  
PHASE II  
REGIONAL GEOCHEMICAL SURVEY  
Cu ANOMALY MAP



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









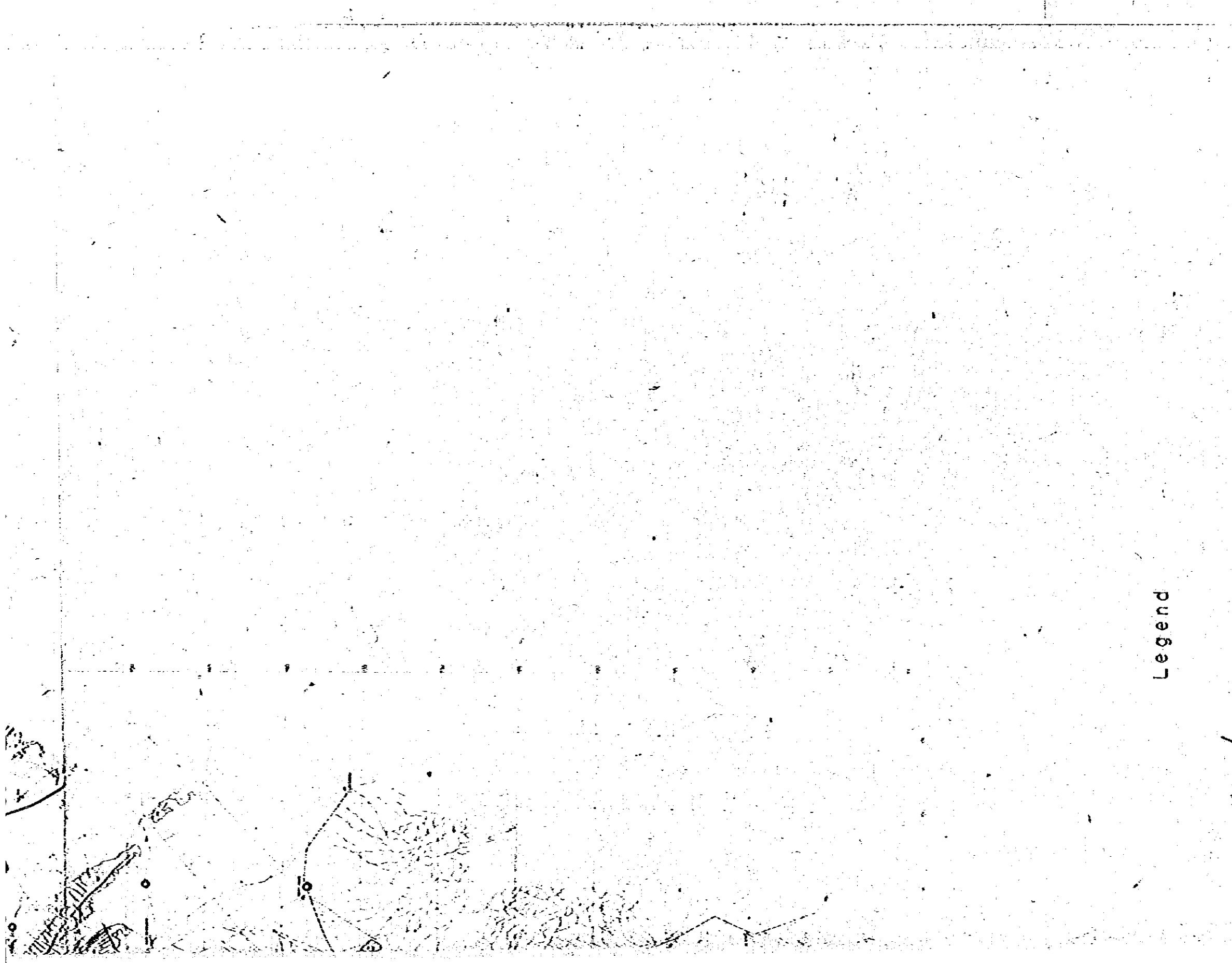












Legend

Contour of Background

- A-class Anomaly of Residuals  
(19.0ppm ≤ Cu)
- B-class Anomaly of Residuals  
(4.5ppm ≤ Cu < 19.0ppm)
- C-class Anomaly of Residuals  
(2.7ppm ≤ Cu < 4.5ppm)