

30'

15'

N28° 00'

45'

30'

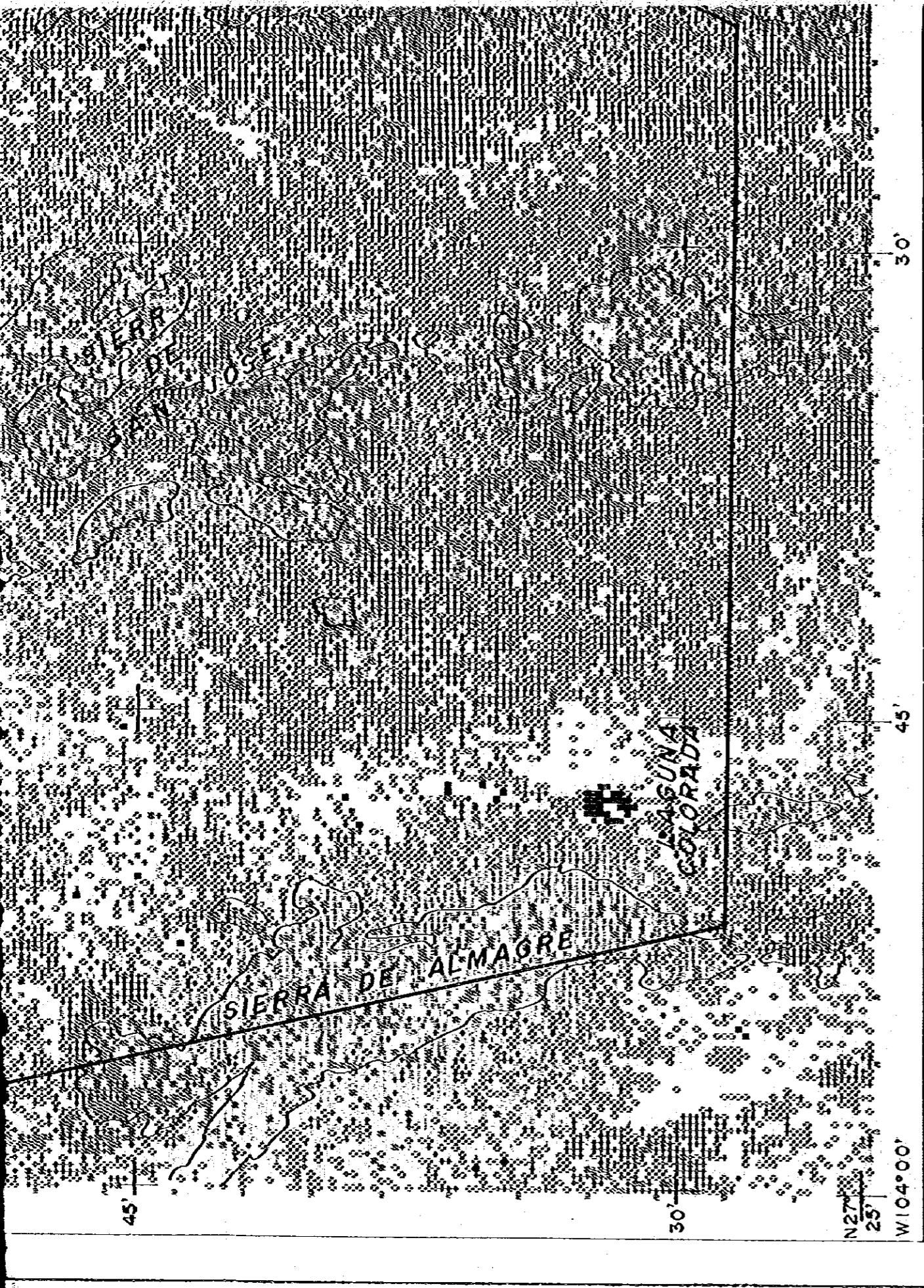
N27° 25'

SIERRA DE CRUCES

SIERRA DE ALMAGRE

LAGUNA COLORADA

LA OSMUNTA



LEGEND

CLASS	SYMBOL	CATEGORY
3		LOWER CRETACEOUS SEDIMENTARY IN NORTHERN DISTRICT
11		EVAPORITE
13		PIT OR ARTIFICIAL MATERIAL
17		QUARTZ MONZONITE
18, 21		RHYOLITIC & TRACHYANDESITIC VOLCANICS
23		LOWER CRETACEOUS SEDIMENTARY IN SOUTHERN DISTRICT
25		SALINE WATER
27		BASALTIC VOLCANICS
28		UNIDENTIFIED VOLCANICS NEAR THE SIERRA DE CRUCES
8		UNIDENTIFIED VOLCANICS IN THE SIERRA DEL CARMEN

SCALE

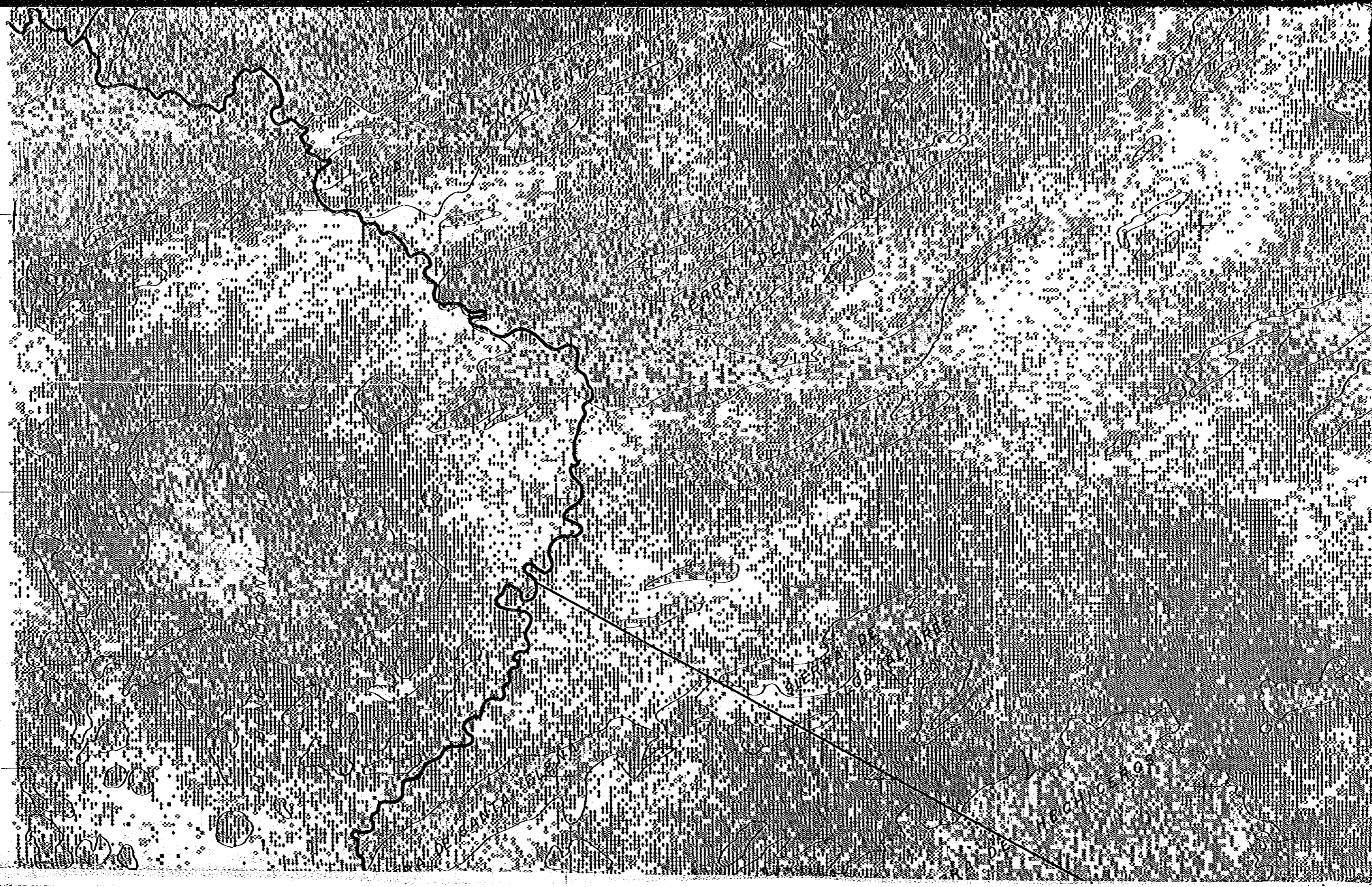


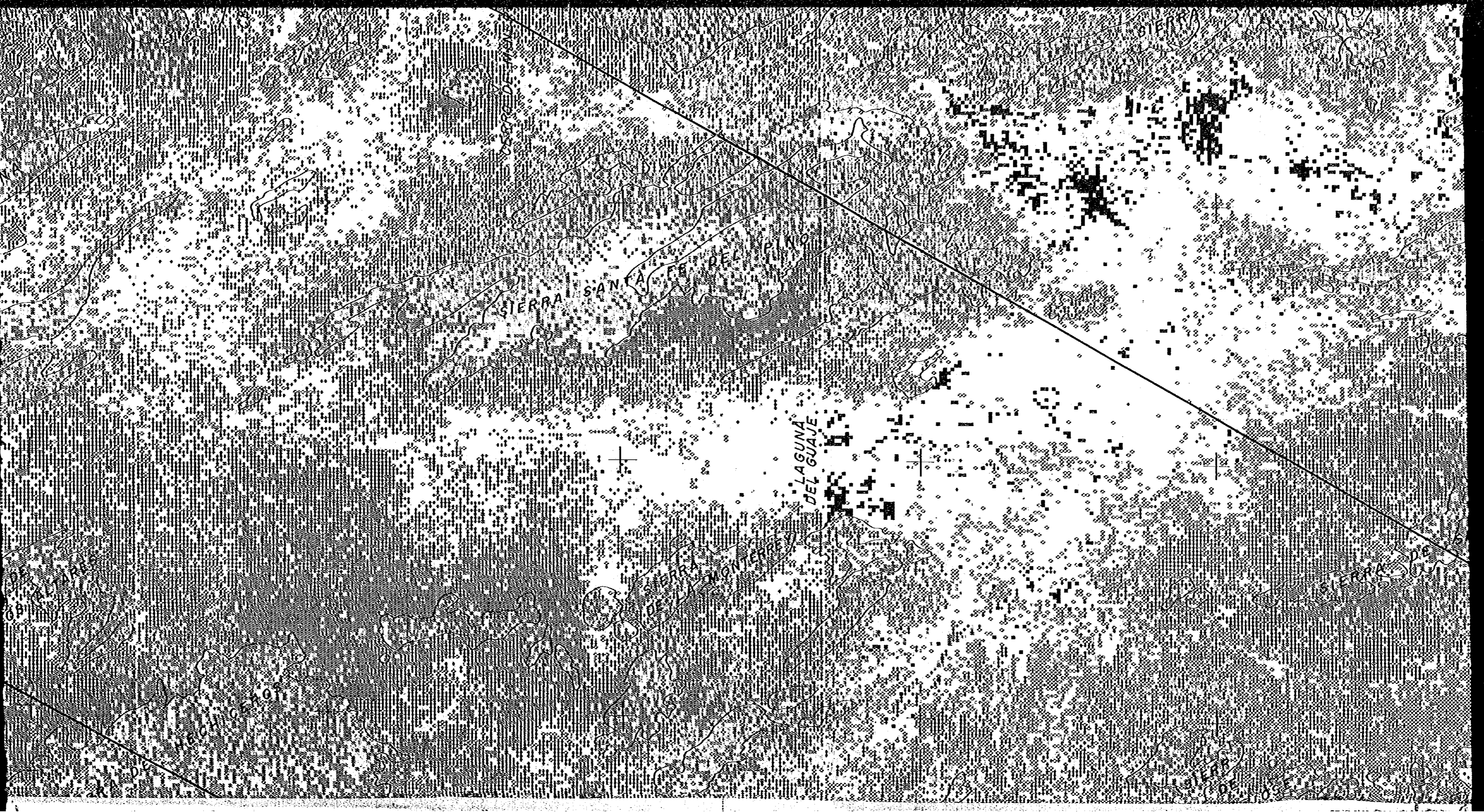
DIGITAL CLASSIFICATION MAP OF R

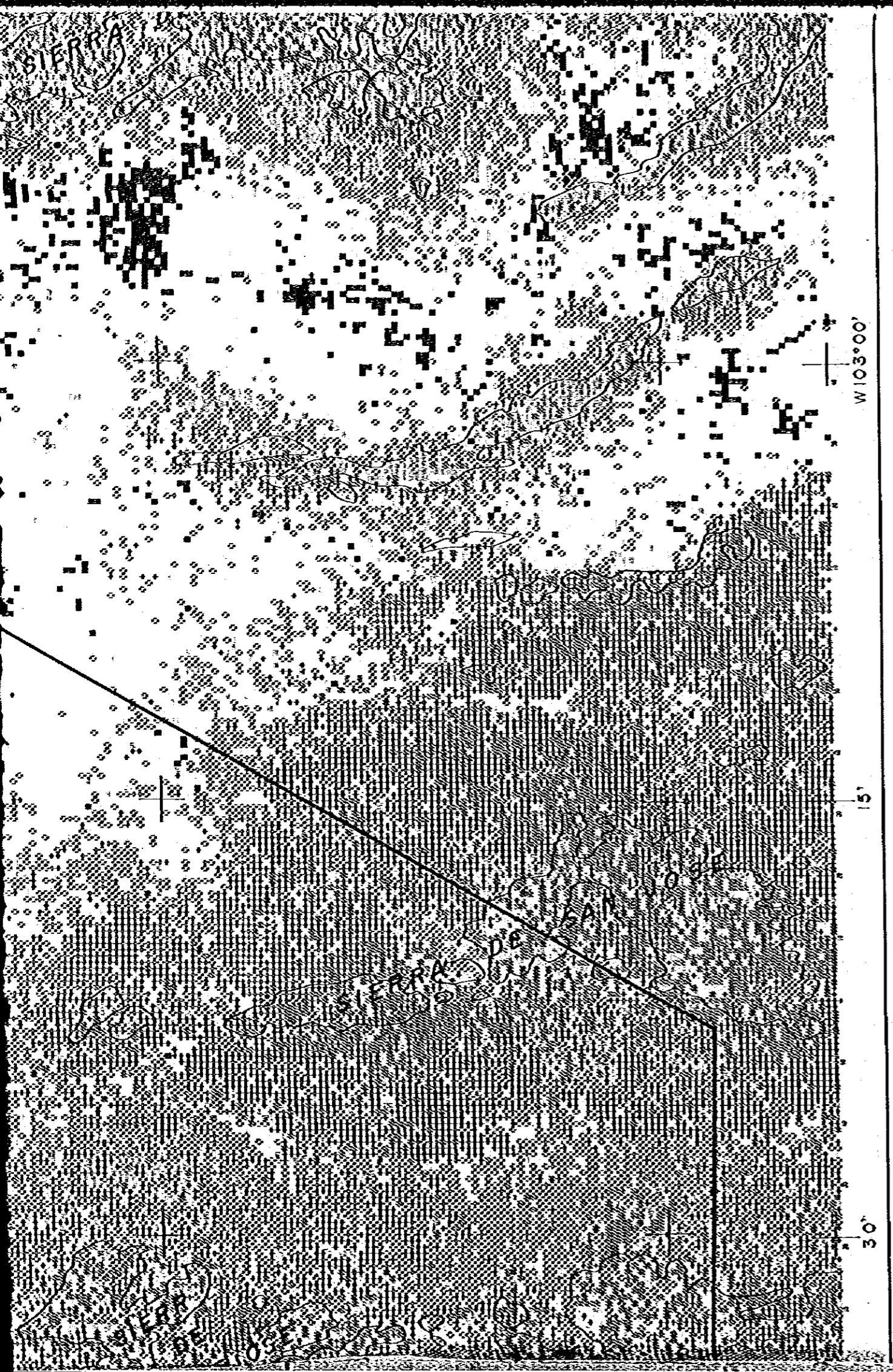
30'

15'

W 103° 00'







CATEGORY

LOWER CRETACEOUS SEDIMENTARIES
NORTHERN DISTRICT

EVAPORITE

CLAY OR ARTIFICIAL MATERIAL

DIORITE MONZONITE

DYDALCIC & TRACHYANDESITIC
VOLCANICS

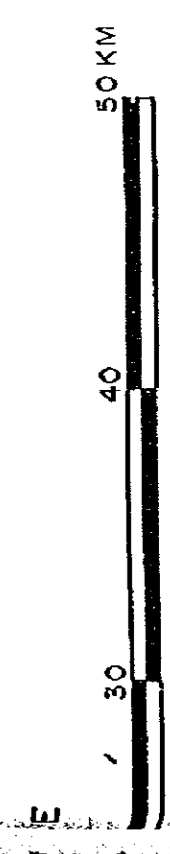
LOWER CRETACEOUS SEDIMENTARIES
SOUTHERN DISTRICT

LINE WATER

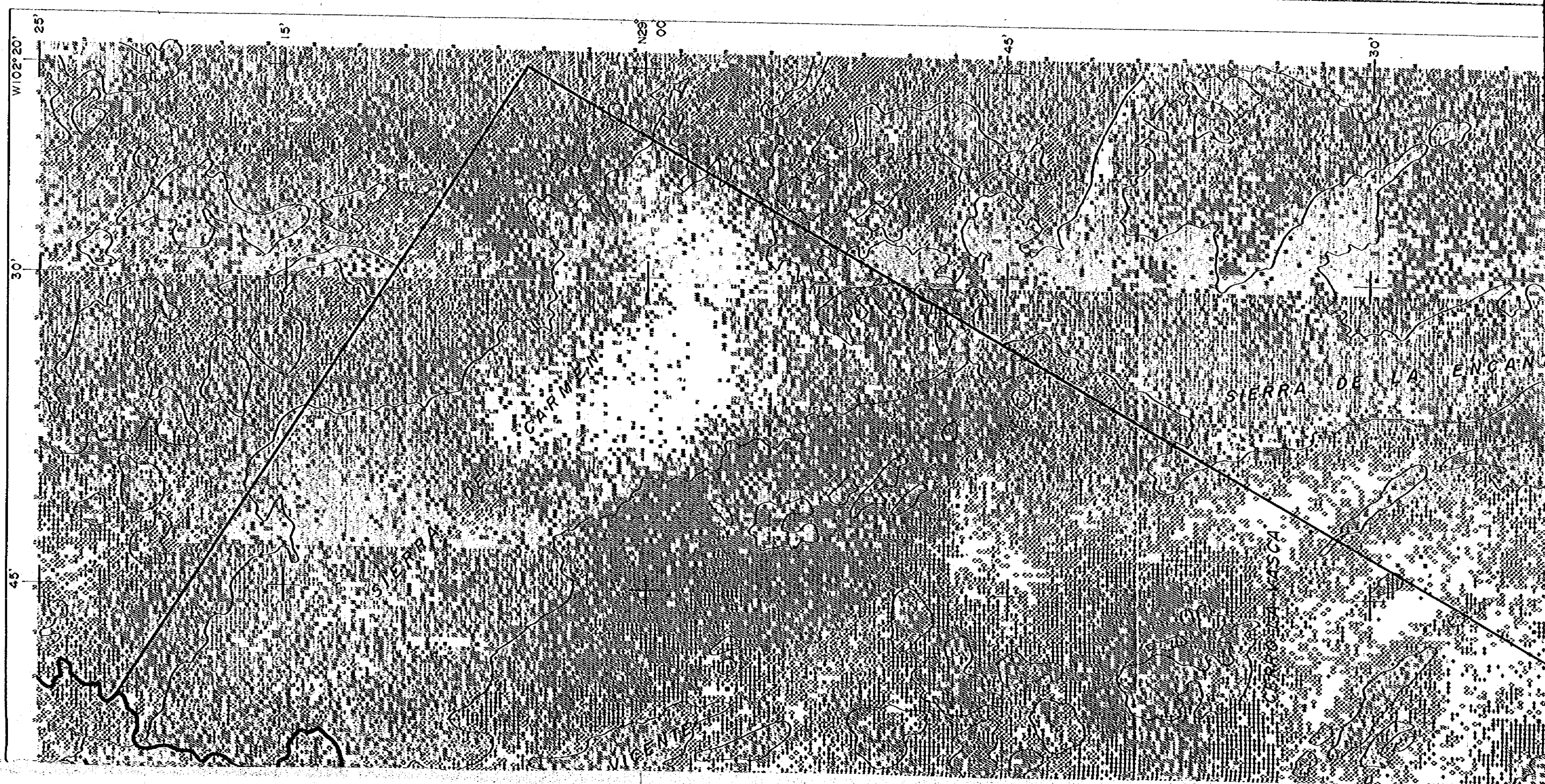
SALTIC VOLCANICS

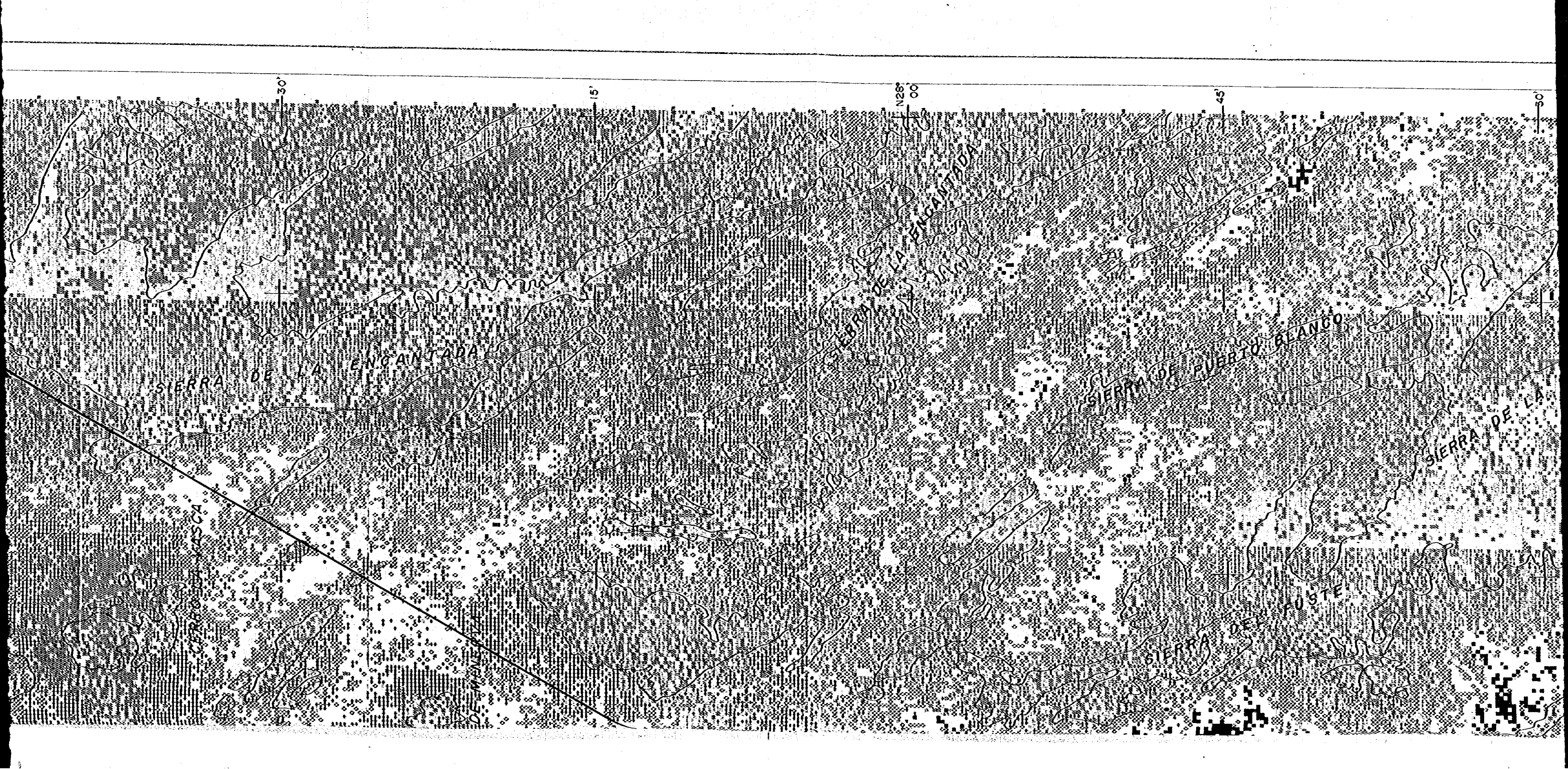
IDENTIFIED VOLCANICS NEAR
SIERRA DE CRUCES

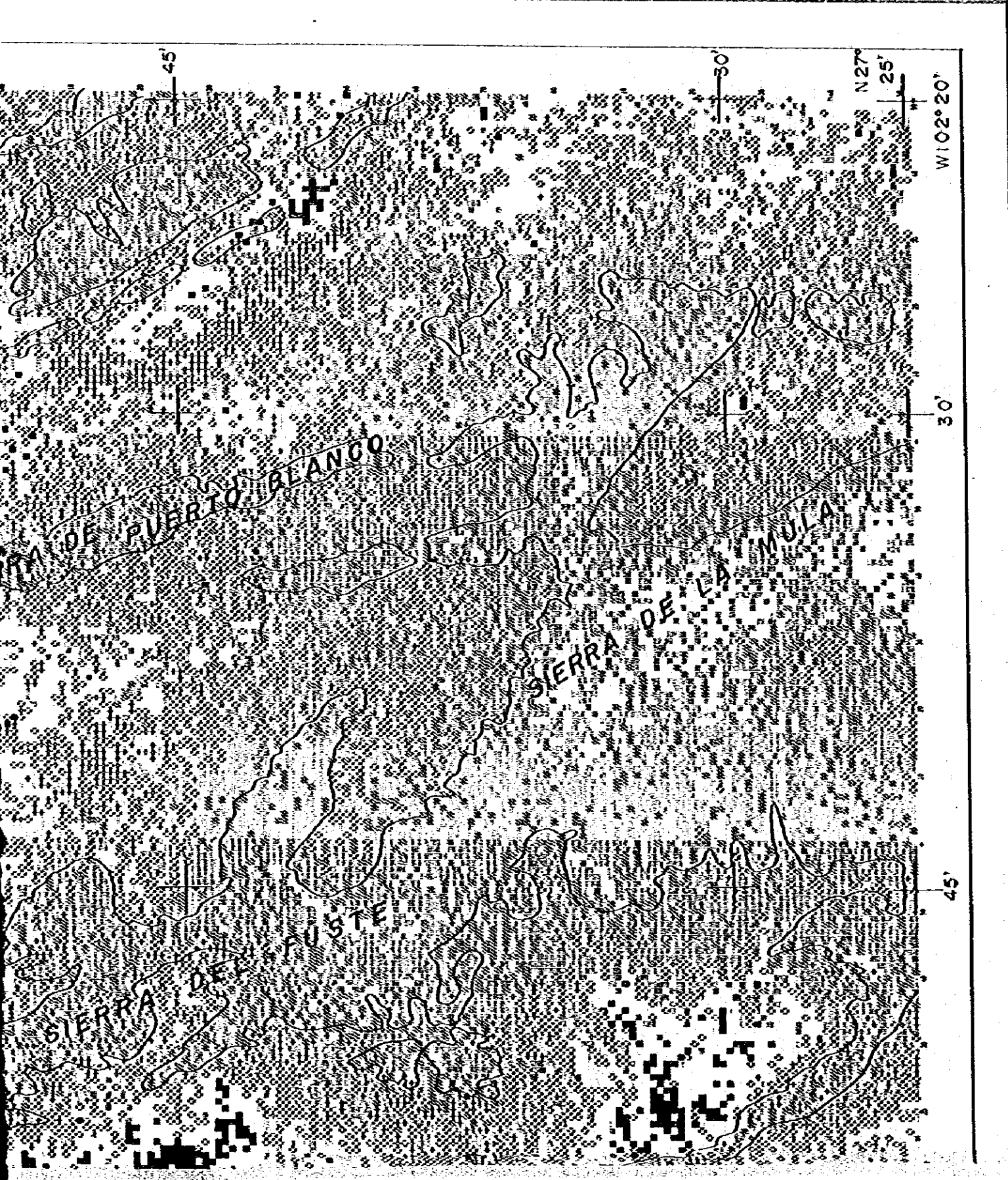
IDENTIFIED VOLCANICS
THE SIERRA DEL CARMEN



F ROCK UNIT



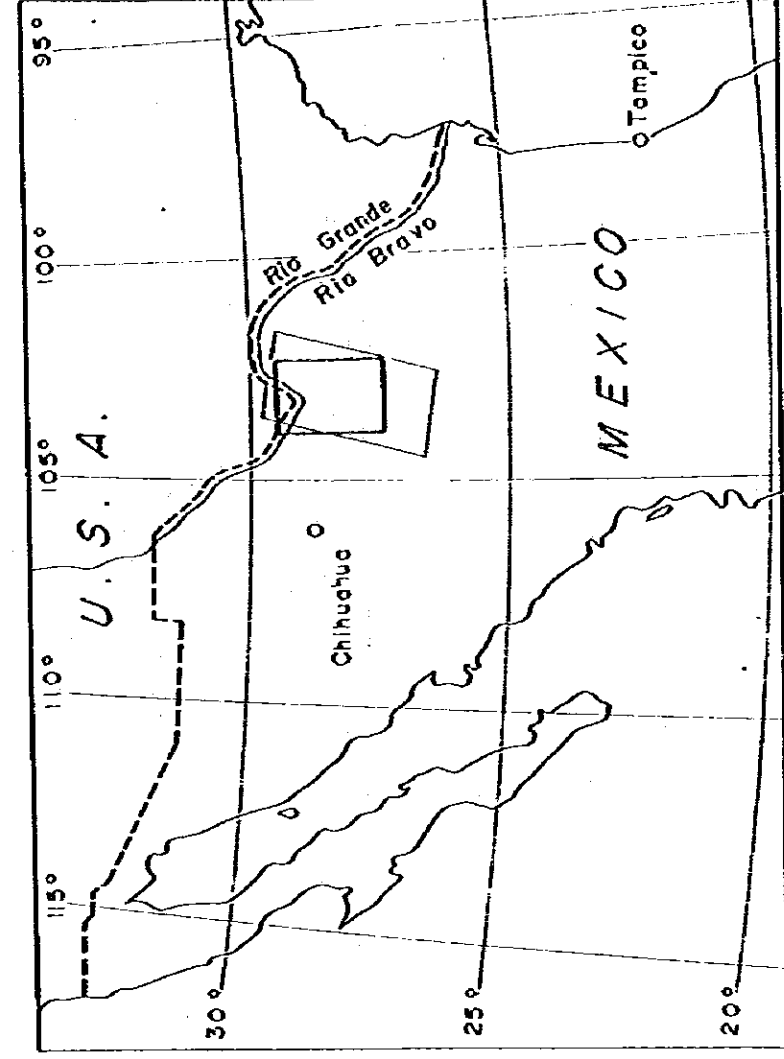




PL-IV-2

GEOLOGICAL SURVEY
 OF
 THE COAHUILA AREA, NORTHERN MEXICO
 PHASE II
 DIGITAL CLASSIFICATION MAP
 OF ROCK UNIT

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