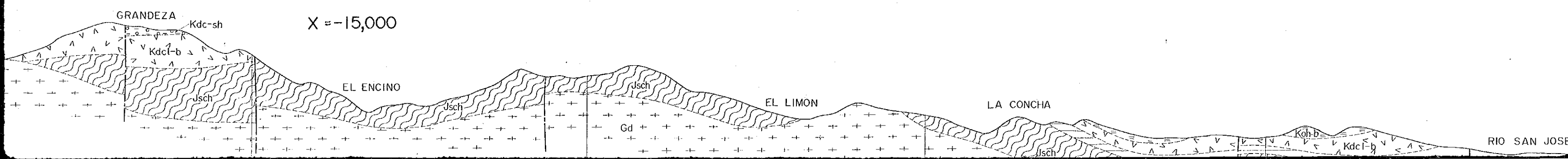
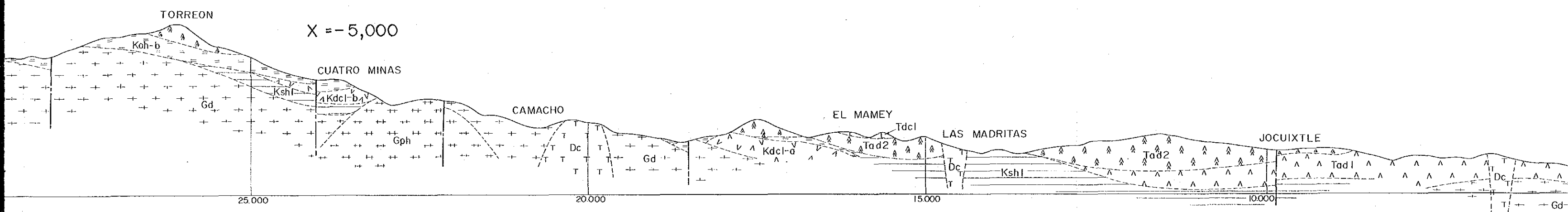
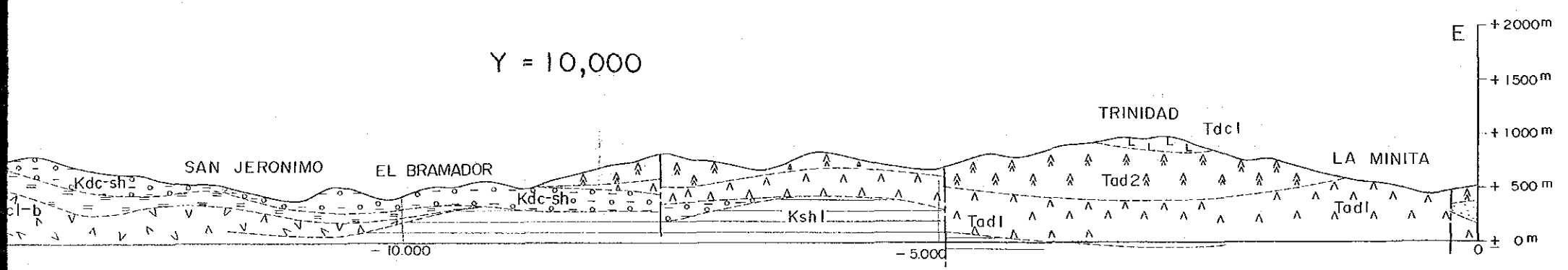
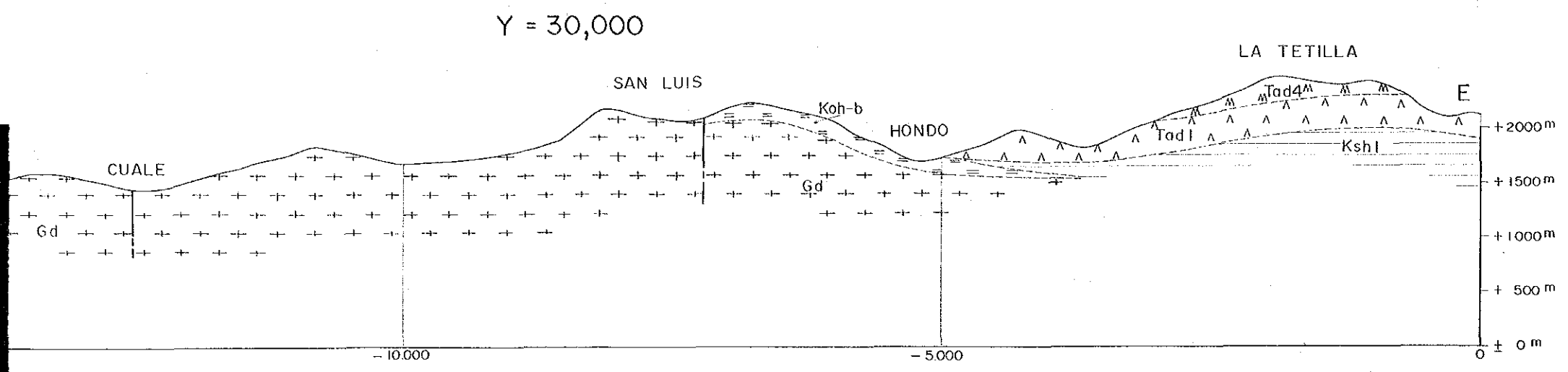


LEGEND

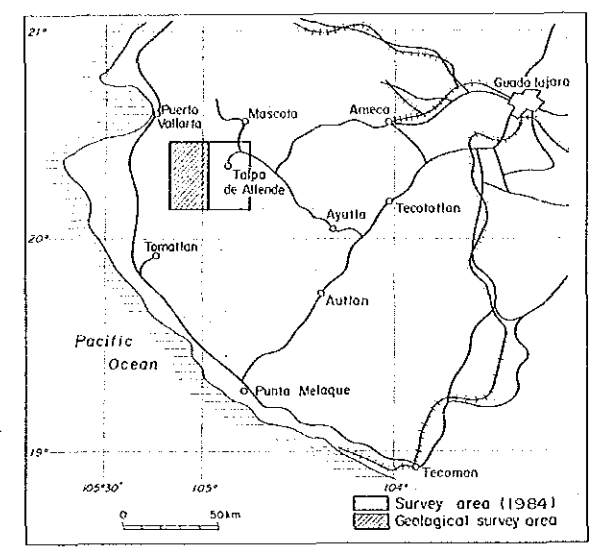
Quaternary System		Intr.
Q	Alluvium-Diluvium	T ¹ Dc
Tertiary System		K ^x Ad
M ⁴ A ⁴ Tad ⁴	IV-Stage Andesite-Pyroclastics	K ⁺⁺ Gph
A ³ A ³ Tad ³	III-Stage Andesite-Pyroclastics	K ⁺ Gd
L ² L ² Tad ²	II-Stage Andesite-Pyroclastics	
L ¹ L ¹ Tad ¹	I-Stage Andesite-Pyroclastics	
Tss ¹	Sandstone (Conglomerate)	
A ¹ A ¹ Tad ¹	I-Stage Andesite-Pyroclastics	
Cretaceous System		
C ⁰ -O ⁰ Kdc ⁰	Hanging Wall Dacite-Pyroclastics-Shal.	
Kbs ⁰	Basaltic Lava-Pyroclastics	
Koh ^b	Ore Horizon Pyroclastics	
Kdc ^b	Footwall Dacite	
Ksh ¹	Shale Intercalated with Sandstone	
Jurassic System		
Jsch	Metamorphic Rocks	



MINERAL EXPLORATION
IN THE JALISCO AREA
PHASE 2

地質調査事業
1976
調査地域図

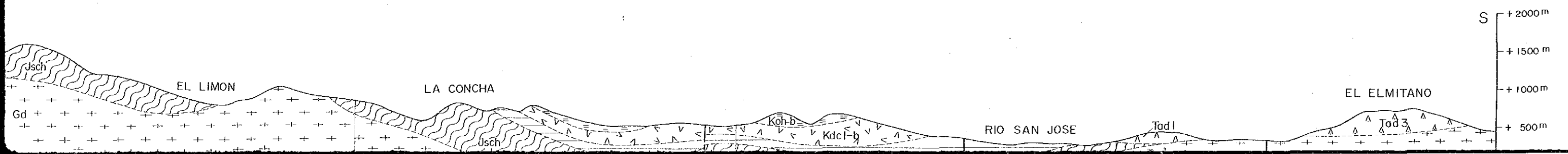
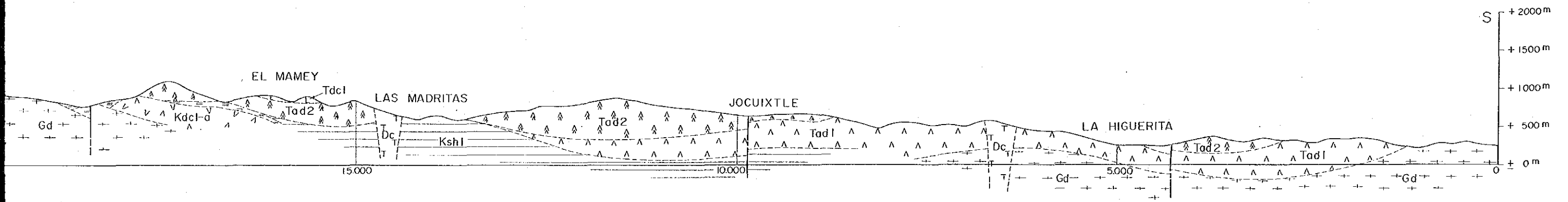
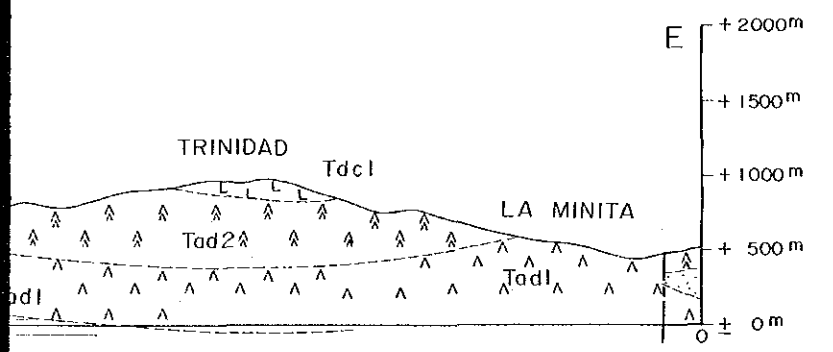
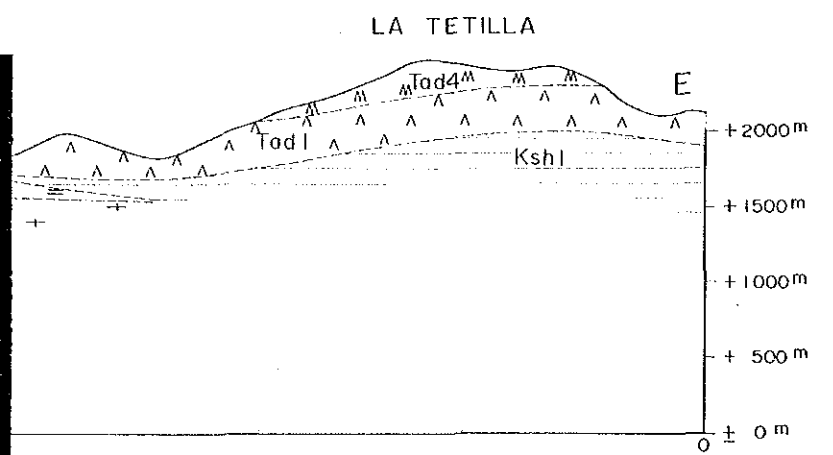
調査地域の地質断面図

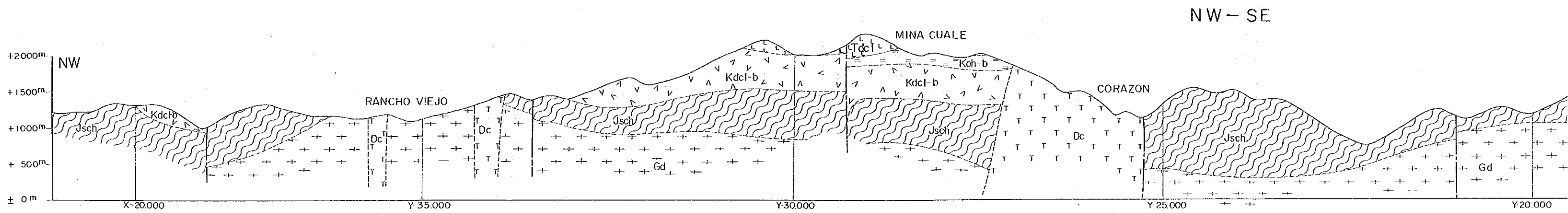
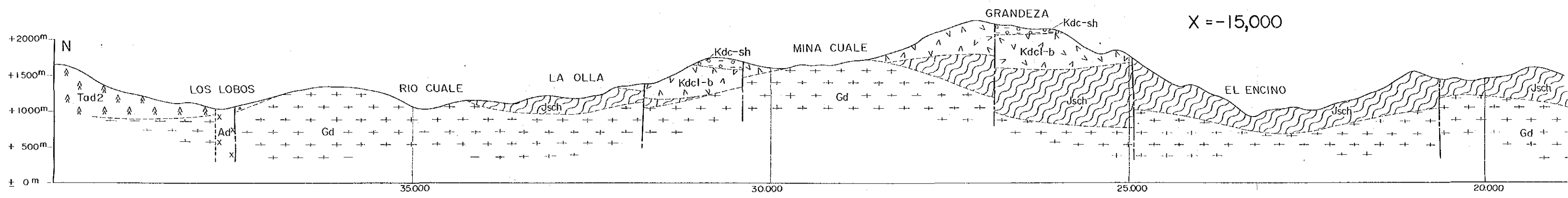
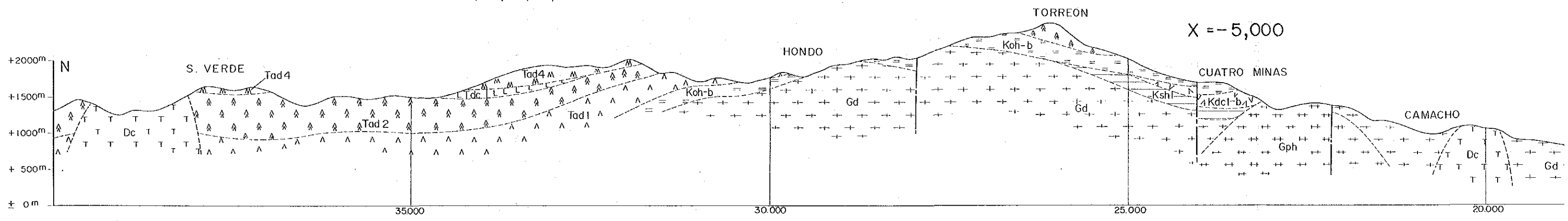
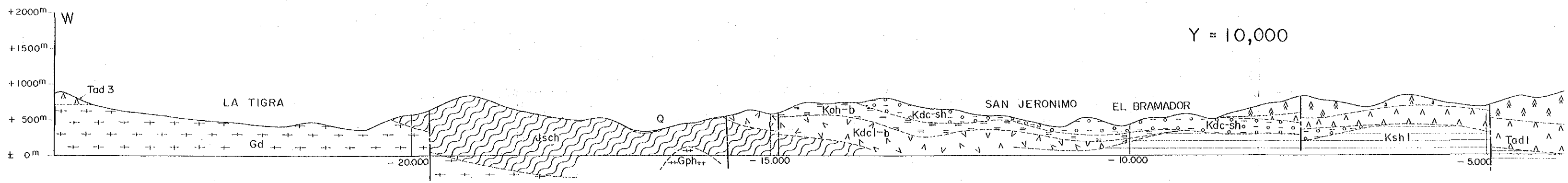


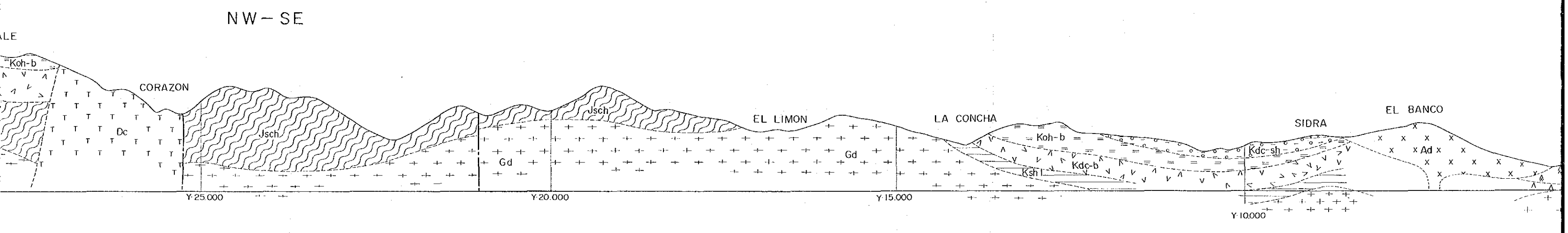
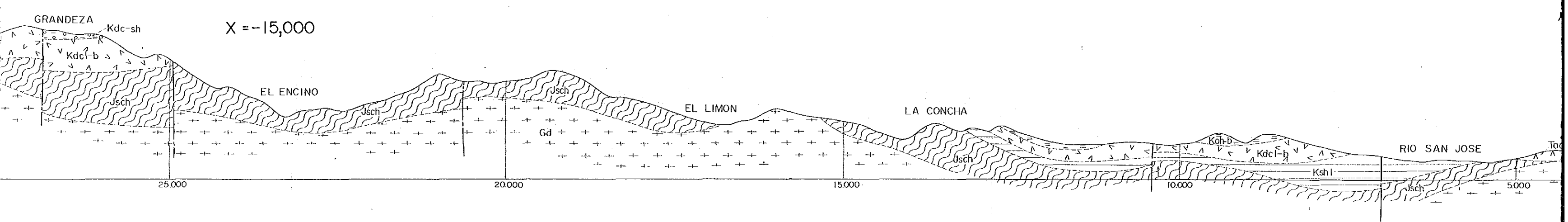
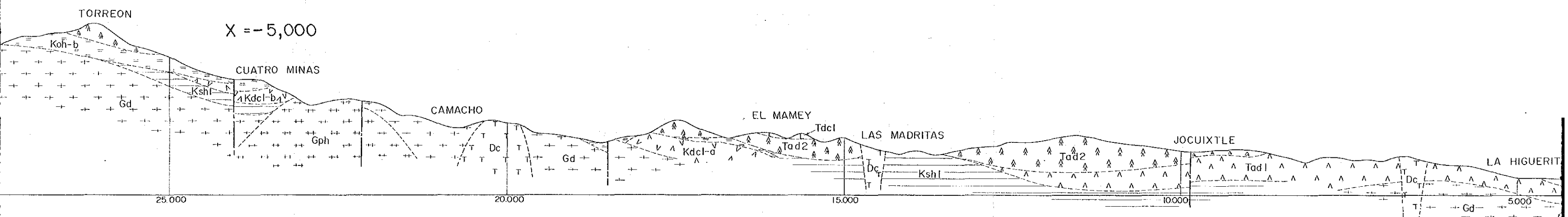
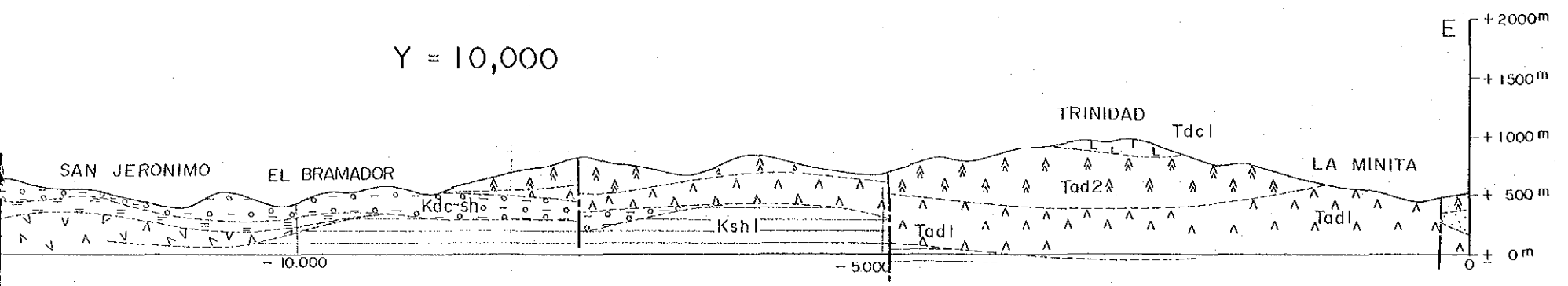
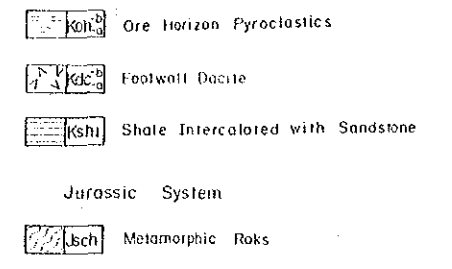
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
APRIL 1986

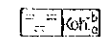
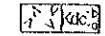
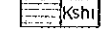

LEGEND

- | | | | |
|----------------------|--|-----------|--------------|
| Quaternary System | | Intrusive | |
| [Q] | Alluvium-Diluvium | [Dc] | Dacite |
| Tertiary System | | [Ad] | Andesite |
| [Tad4 ^M] | IV-Stage Andesite-Pyroclastics | [Gph] | Granophyre |
| [Tad3 ^A] | III-Stage Andesite-Pyroclastics | [Gd] | Granodiorite |
| [Tad1 ^L] | I-Stage Dacite-Pyroclastics | [Fault] | Fault |
| [Tad2 ^A] | II-Stage Andesite-Pyroclastics | | |
| [Tss1] | Sandstone (Conglomerate) | | |
| [Tad1 ^A] | I-Stage Andesite-Pyroclastics | | |
| Cretaceous System | | | |
| [Kdca] | Hanging Wall Dacite-Pyroclastics-Shale | | |
| [Kbba] | Basaltic Lava-Pyroclastics | | |
| [Koh-a] | Ore Horizon Pyroclastics | | |
| [Kdc-b] | Footwall Dacite | | |
| [Ksh1] | Shale Intercalated with Sandstone | | |
| Jurassic System | | | |
| [Jsch] | Metamorphic Rocks | | |





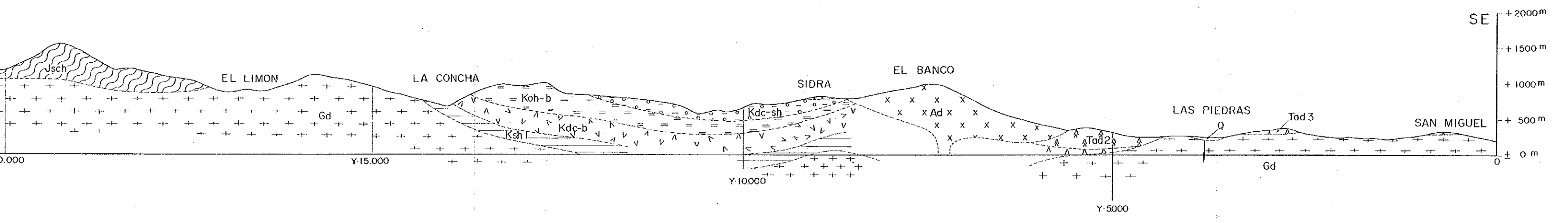
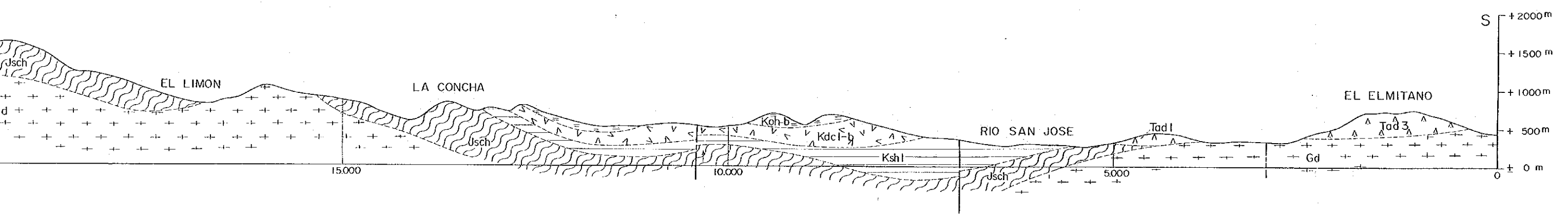
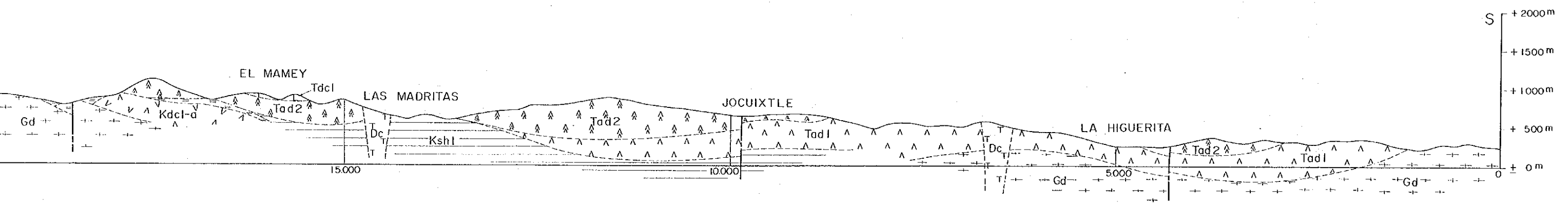
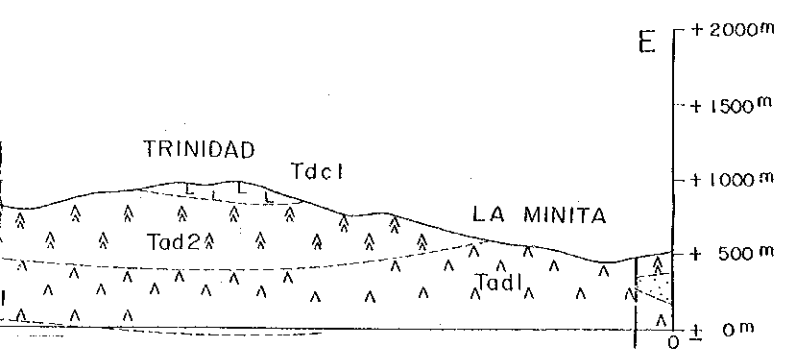


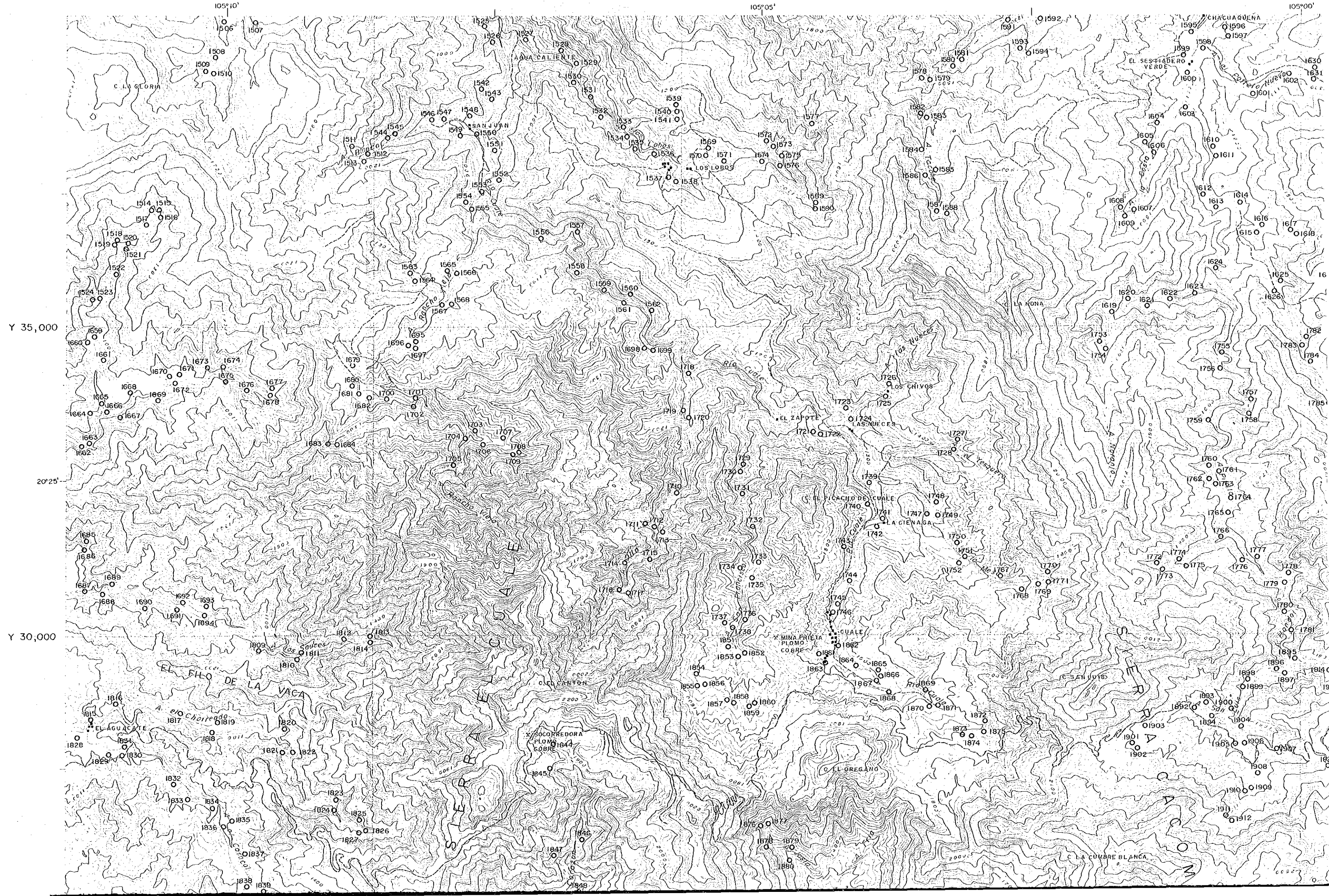
-  Ore Horizon Pyroclastics
-  Footwall Dacite
-  Shale Intercalated with Sandstone
- Jurassic System
-  Metamorphic Rocks

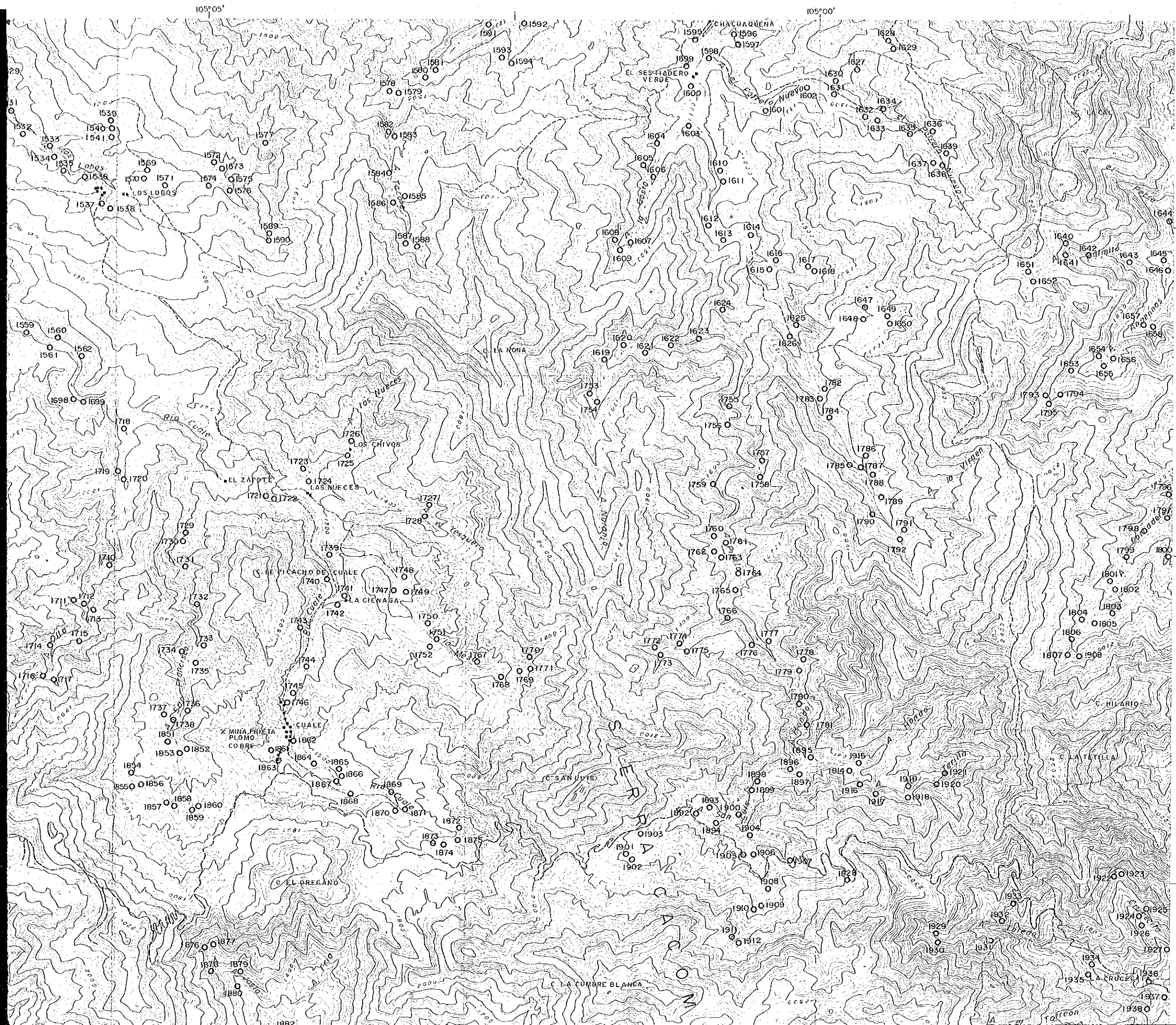
Scale 1:25,000

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

APRIL 1986



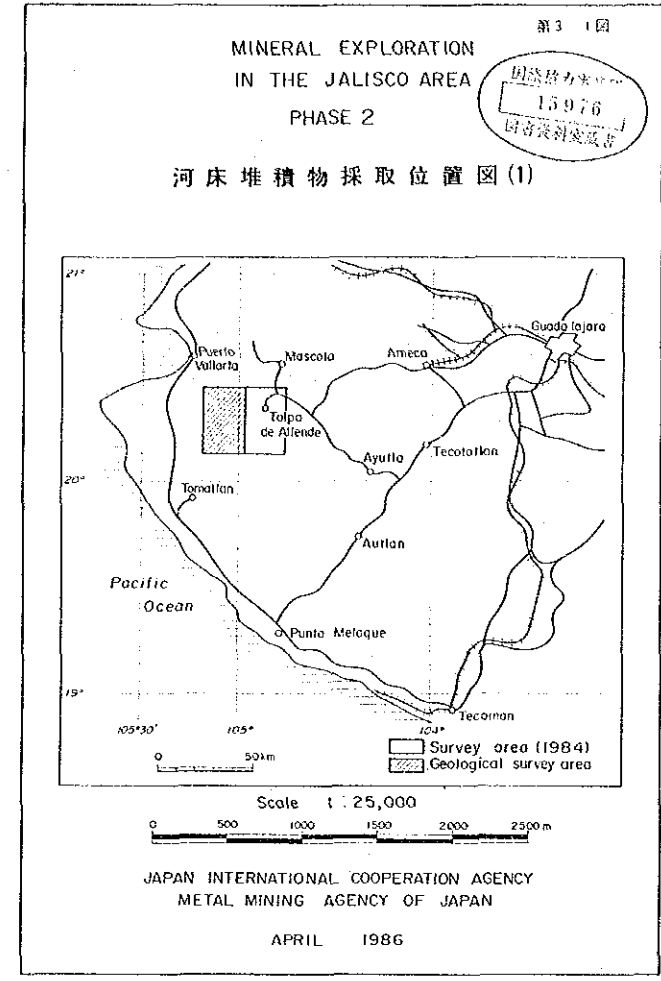




Y 35,000

20° 25'

Y 30,000



LEGEND

○ Sampling Site and Sample Number

20°25'

Y 30,000

Y 25,000

20°20'

105°10'

X-20,000

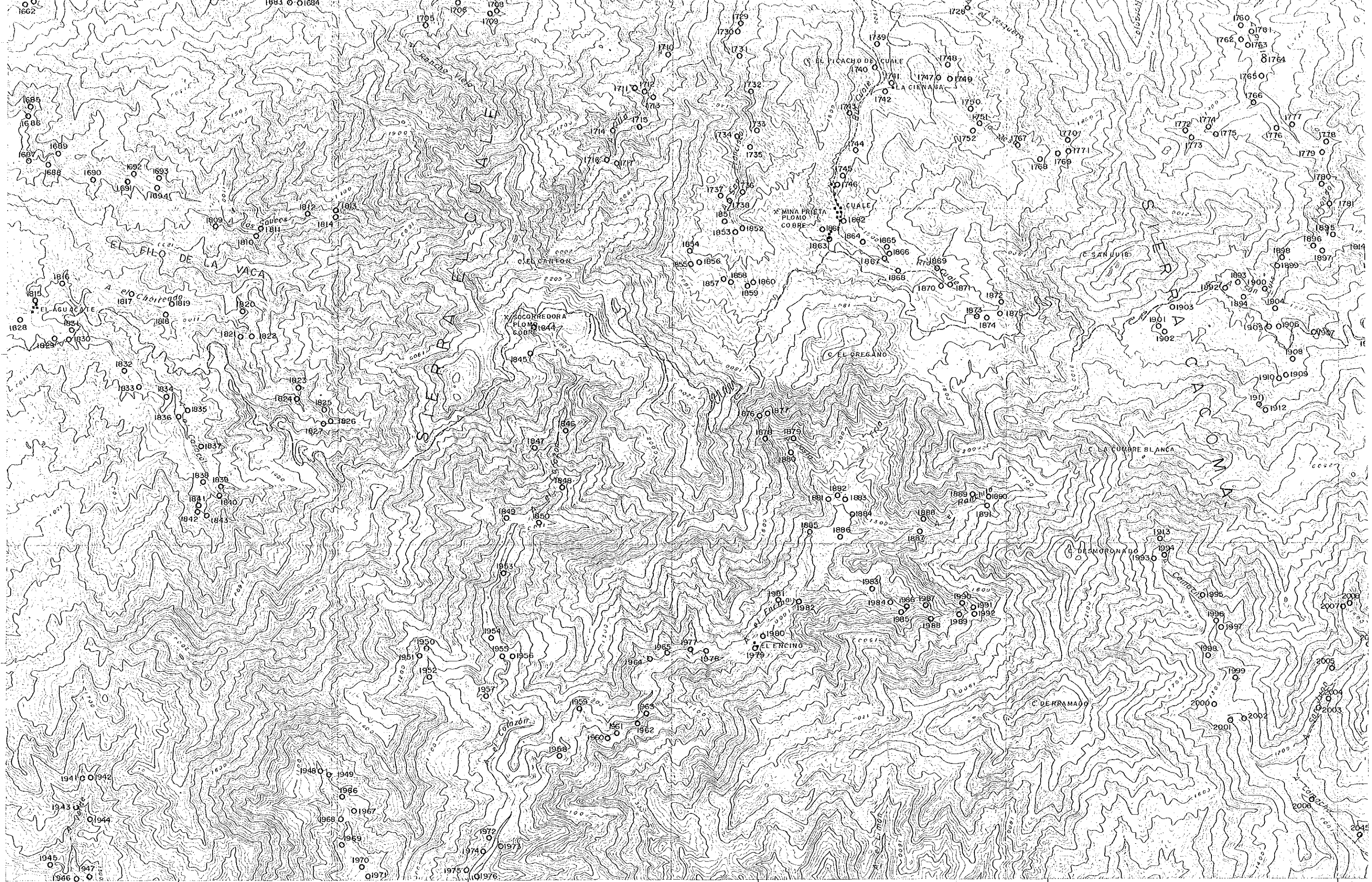
X-15,000

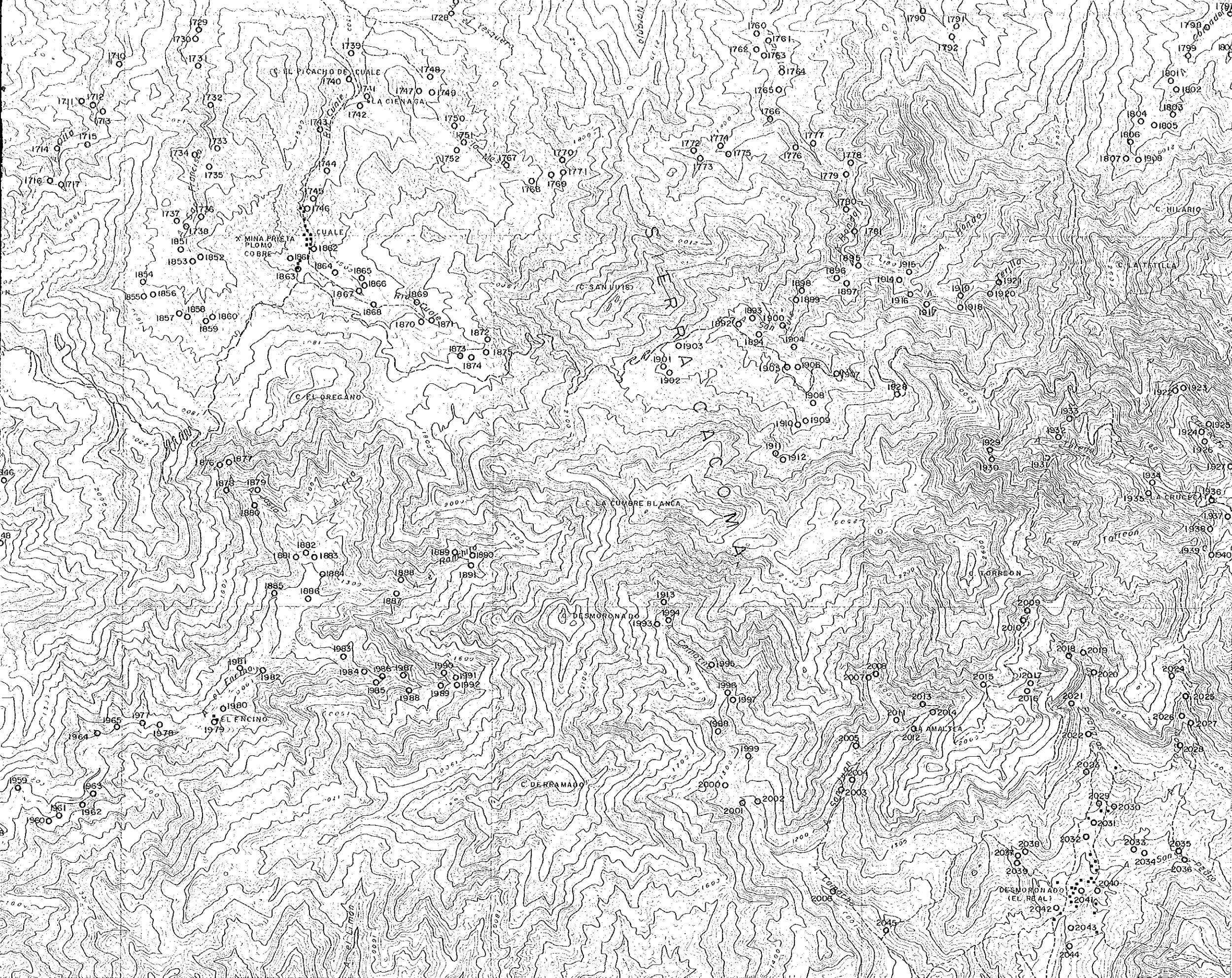
105°05'

X-10,000

105°00'

X-5,000





LEGEND

428
○ Sampling Site and Sample Number

Y 30,000

Y 25,000

20°20'

X - 15,000

105°05'

X - 10,000

X - 5,000

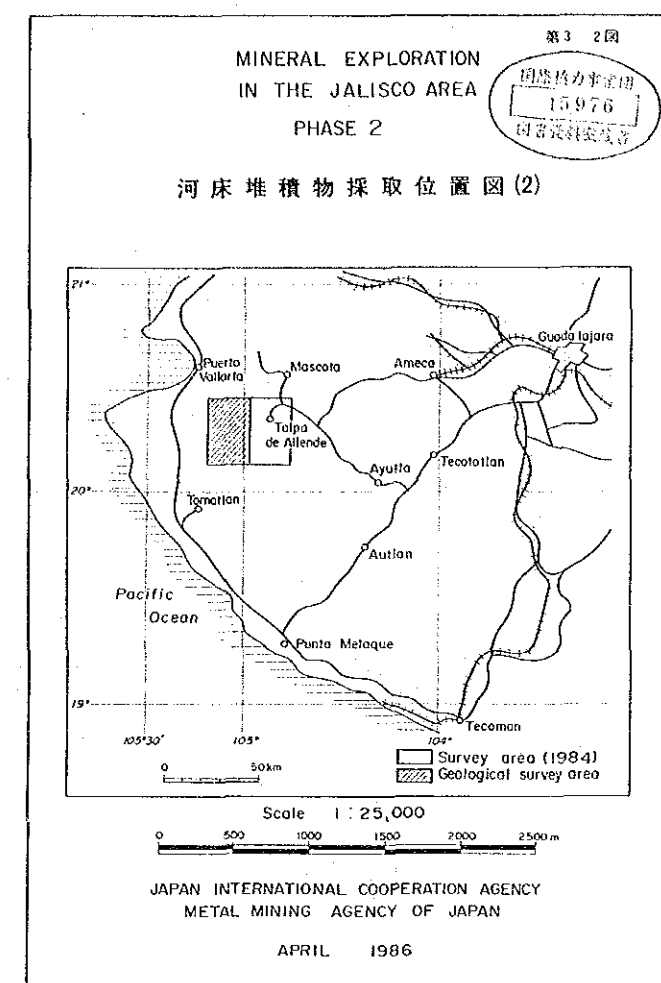
105°00'



Y 15,000

20°15'

Y 10,000



Y 10,000

Y 5,000

20°10'



105°10'

X-20,000

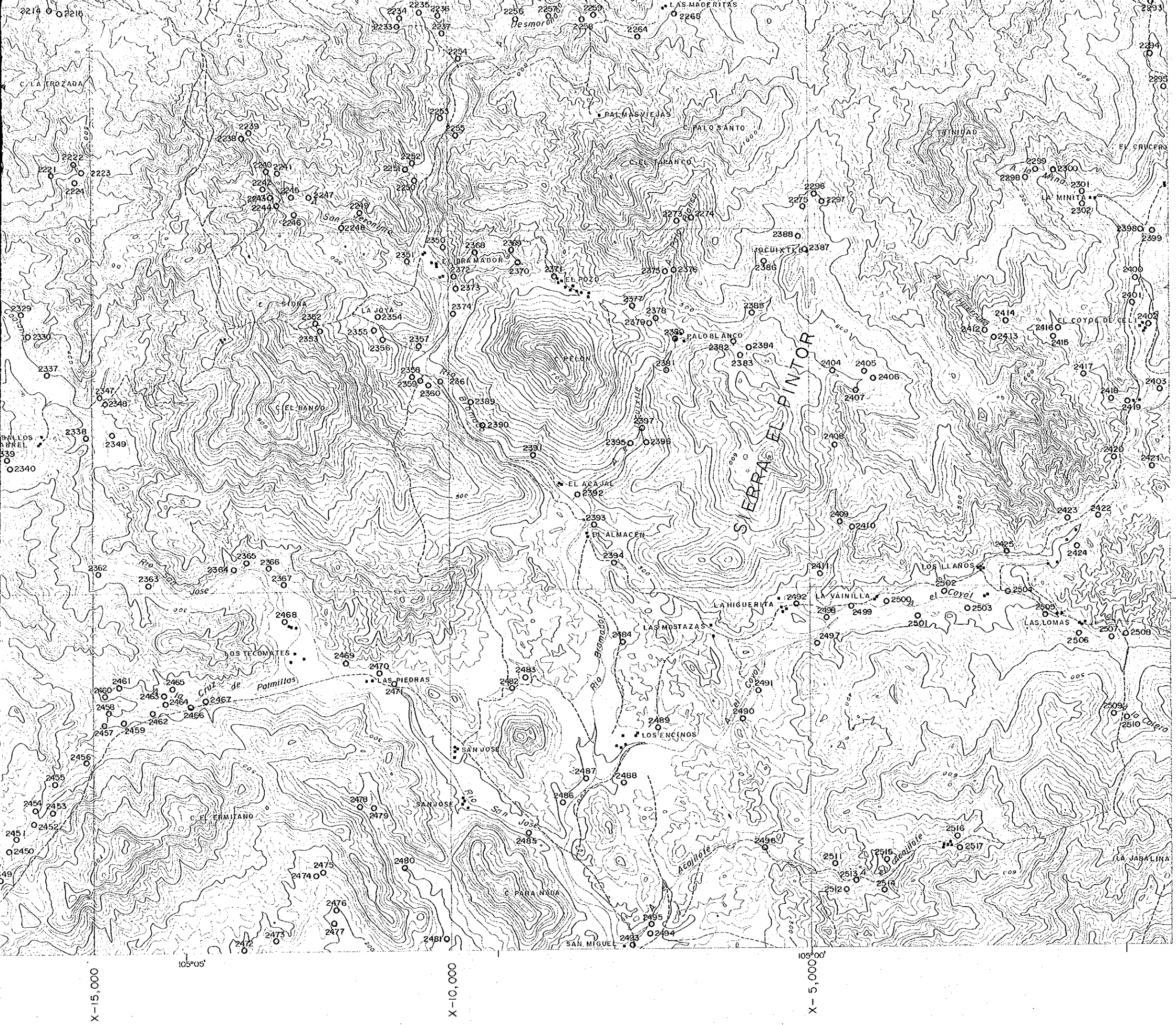
X-15,000

105°05'

X-10,000

105°00'

X-5,000



LEGEND

428
○ Sampling Site and Sample Number

Y 10,000

Y 5,000

20°10'

X-15,000

X-10,000

105°00'

X-5,000