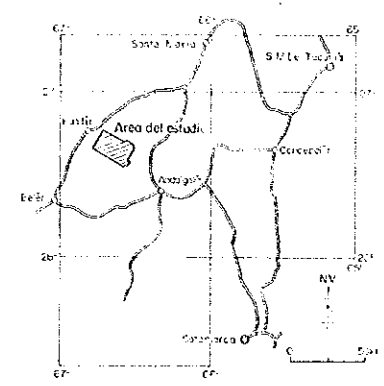




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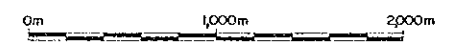
LA EXPLORACION DE MINERALES
EN
EL AREA DE ALTO DE LA BLENDA, ARGENTINA
(FASE I)

UBICACION DE LAS ROCAS
DE ALTERACION HIDROTHERMAL



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

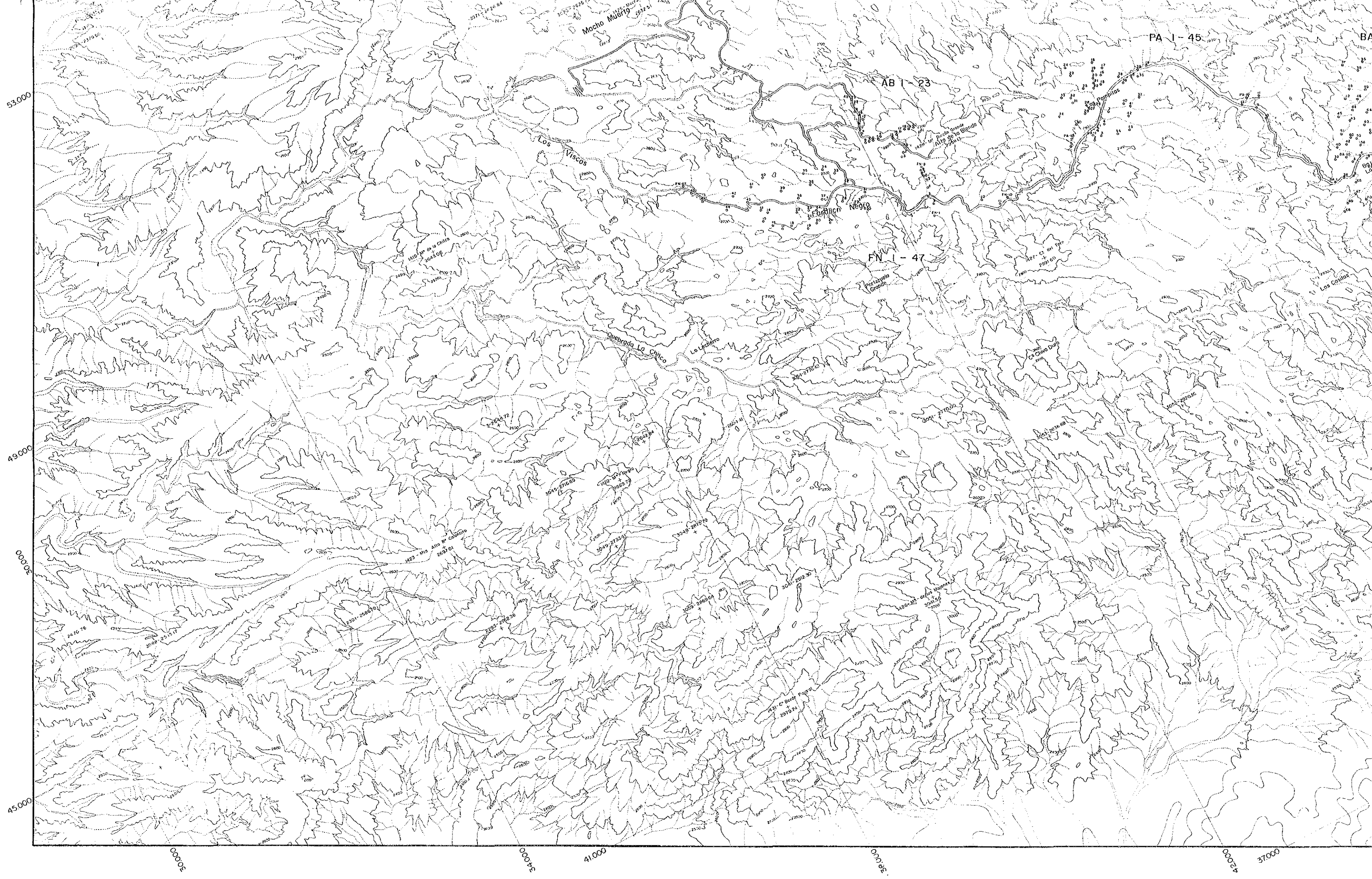
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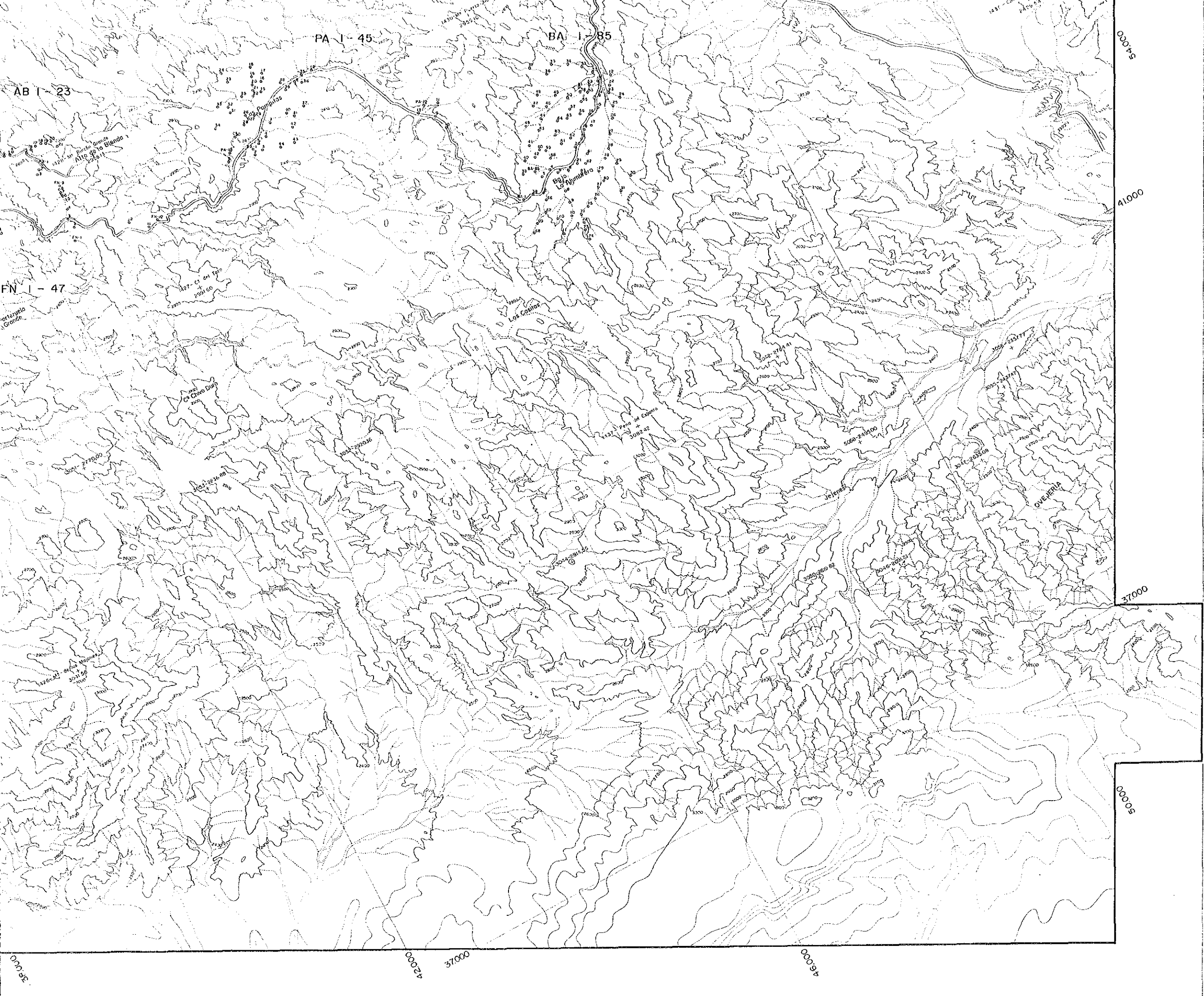


Escala 1 : 20,000

REFERENCIAS

○ Ubicacion de muestra con número



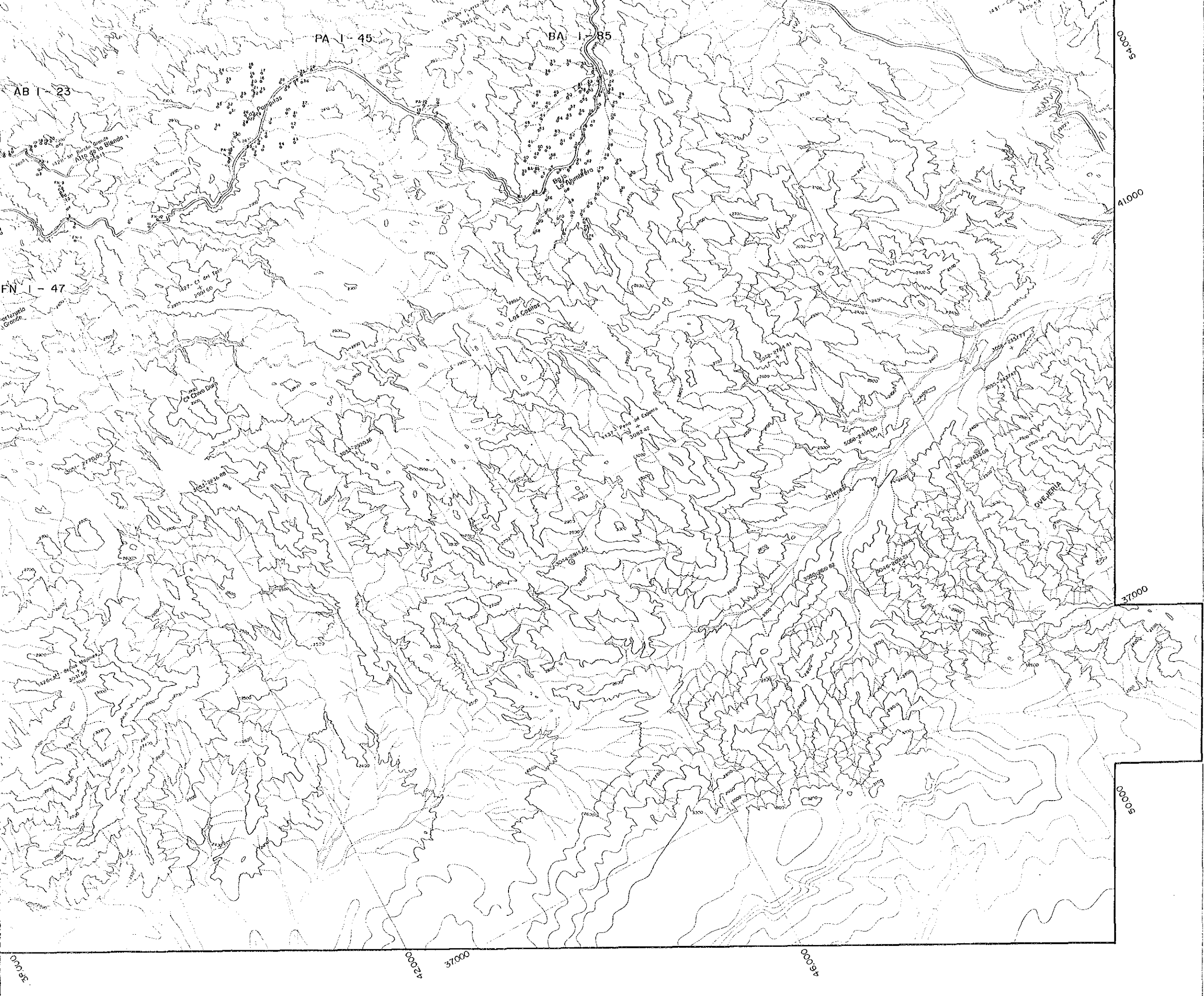


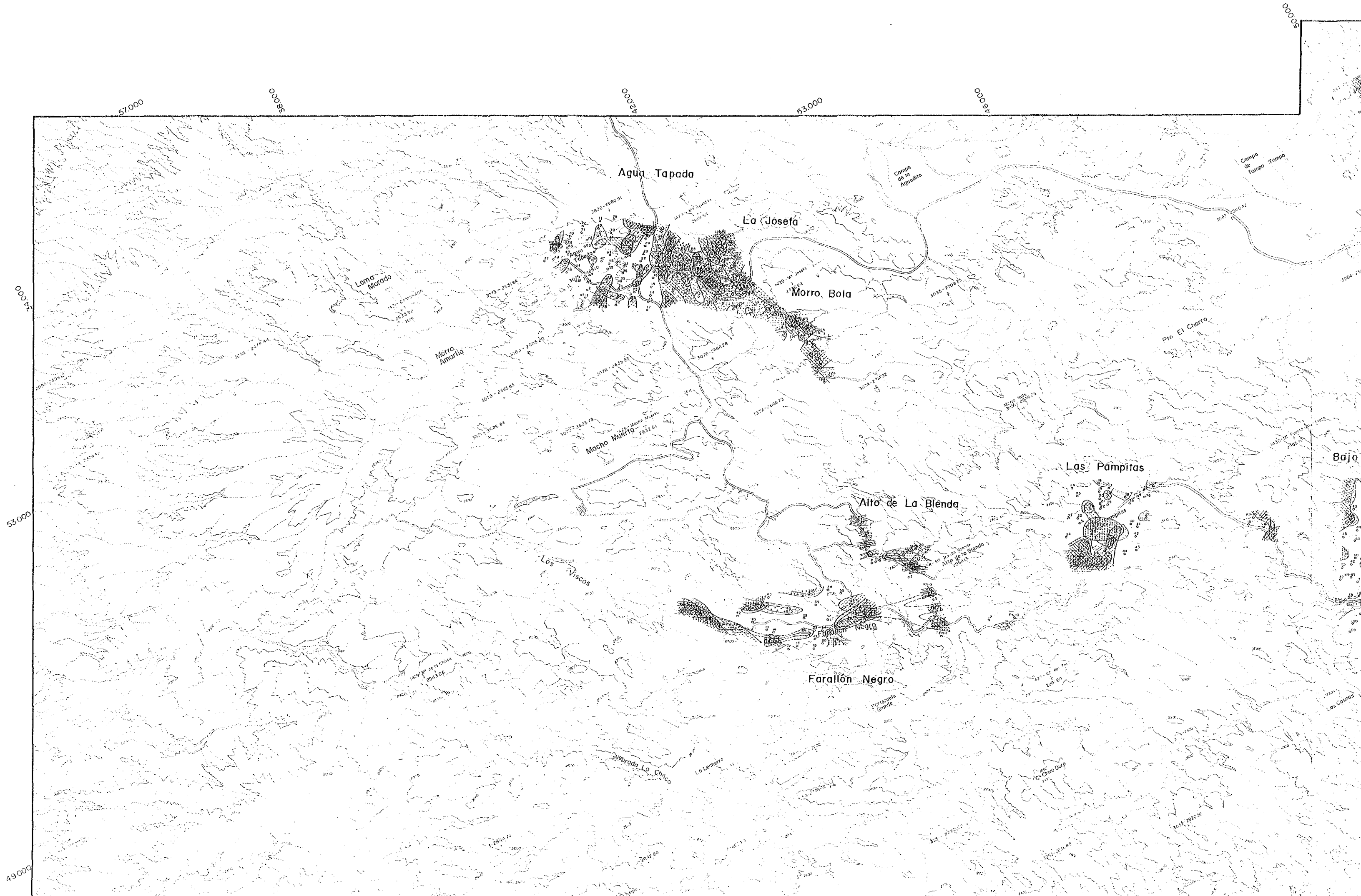
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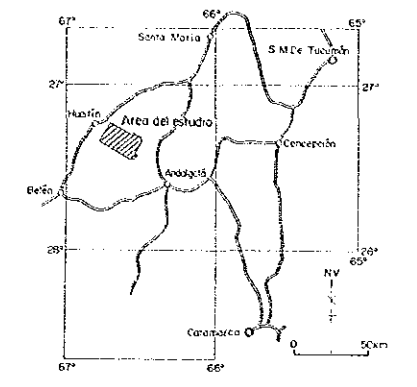
54000
41000
37000
30000

42000 37000 30000



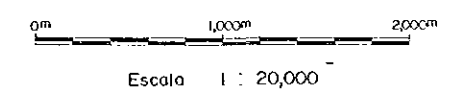


LA EXPLORACION DE MINERALES
EN
EL AREA DE ALTO DE LA BLENDA, ARGENTINA
(FASE I)
PLANO DE ANOMARIA GEOQUIMICA
DE ROCAS DE ALTERACION HIDROTHERMAL
(Au, Ag, Pb, Zn, Mn, As)



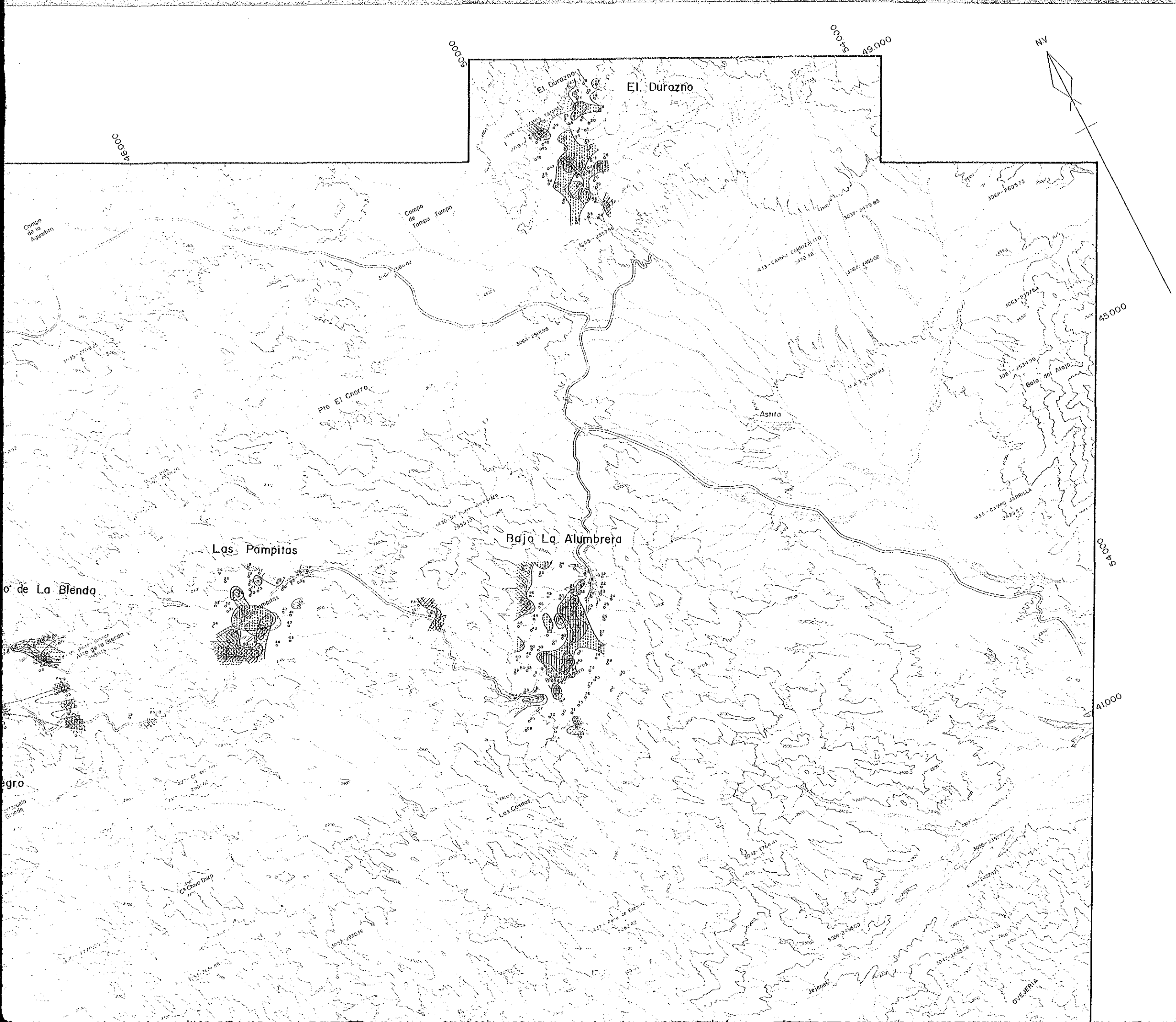
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

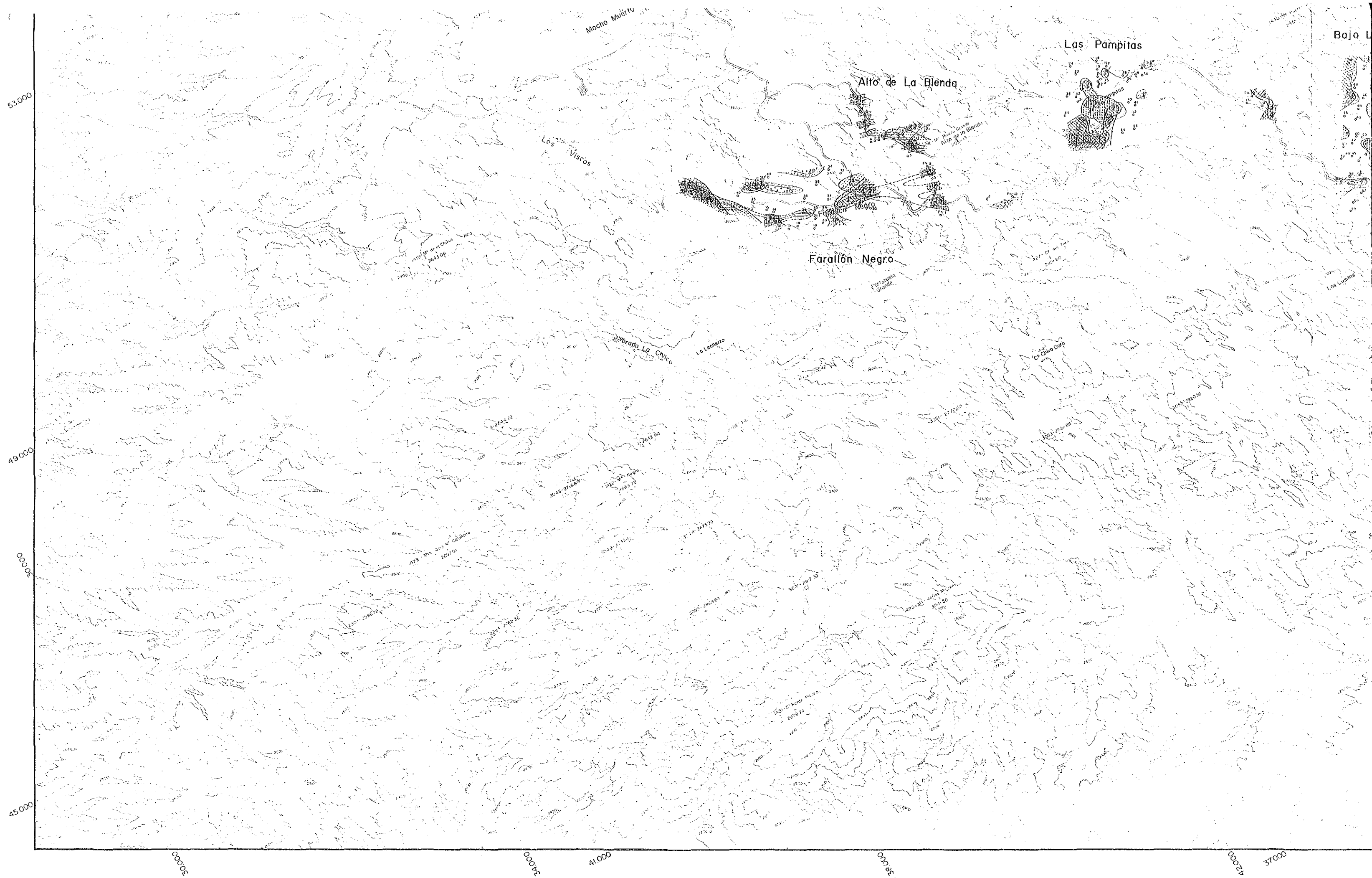
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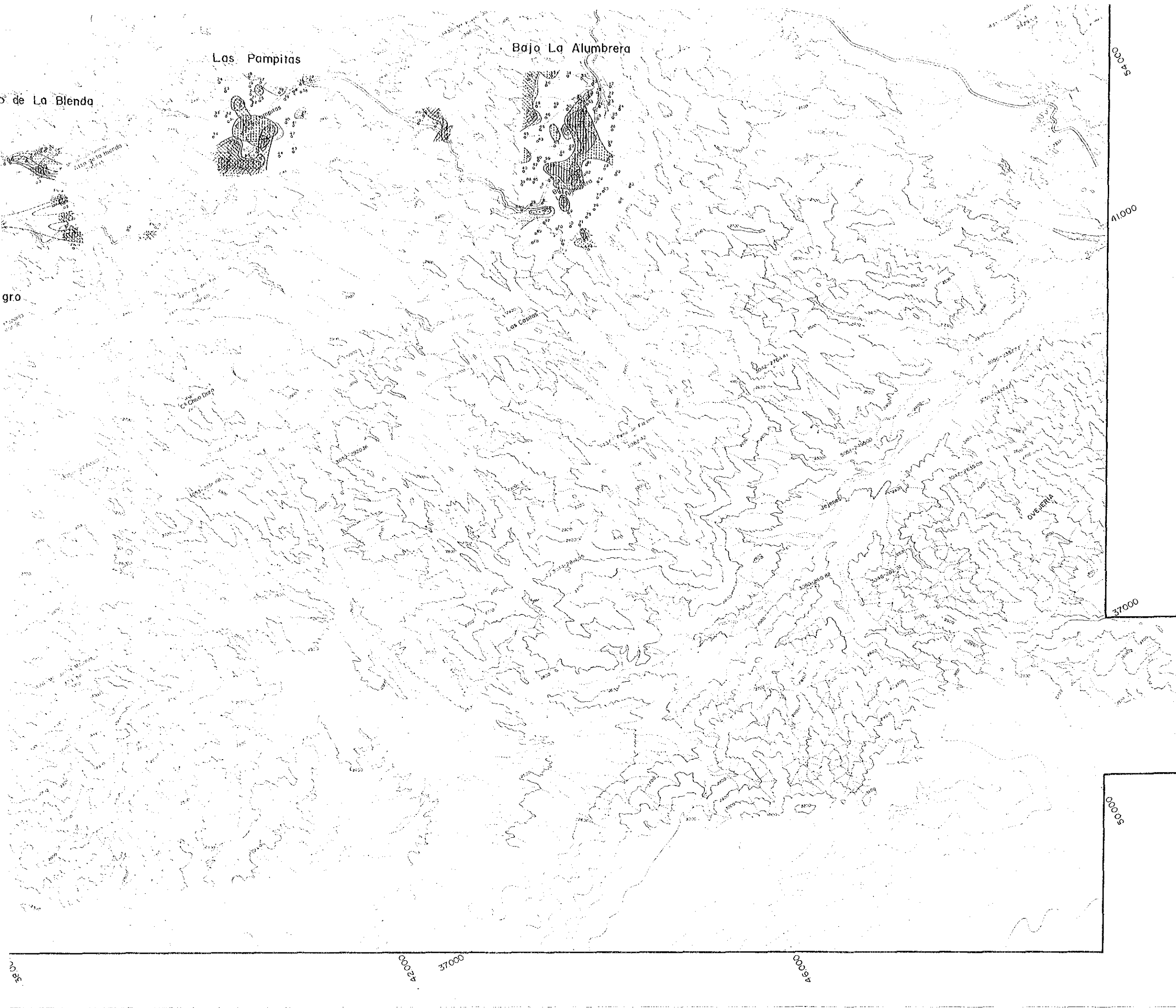


REFERENCIAS

Anomalia Fuerte		Anomalia Débil	
Au	Au \geq 0.431 ppm	Au	0.431 ppm > Au \geq 0.109ppm
Ag	Ag \geq 3 ppm	Ag	3 ppm > Ag \geq 2 ppm
Pb	Pb \geq 233 ppm	Pb	233 ppm > Pb \geq 93 ppm
Zn	Zn \geq 798 ppm	Zn	798ppm > Zn \geq 238 ppm
Mn	Mn \geq 6983 ppm	Mn	6983ppm > Mn \geq 1710ppm
As	As \geq 71 ppm	As	71 ppm > As \geq 16 ppm







REFERENCIAS

Anomalia	Fuerte	Anomalia Débil
Au	Au \geq 0.431 ppm	0.431 ppm > Au \geq 0.109 ppm
Ag	Ag \geq 3 ppm	3 ppm > Ag \geq 2 ppm
Pb	Pb \geq 233 ppm	233 ppm > Pb \geq 93 ppm
Zn	Zn \geq 798 ppm	798 ppm > Zn \geq 238 ppm
Mn	Mn \geq 6983 ppm	6983 ppm > Mn \geq 1710 ppm
As	As \geq 71 ppm	71 ppm > As \geq 16 ppm

54000

41000

37000

50000

42000

37000

46000

36000



57,000

3,000

4,000

53,000

4,000

0005

3,000

53,000

49,000

Agua Tapada

La Josefa

Morro Bola

Loma Morado

Morro Amarillo

Macho Muerto

Pio El Charro

Las Pampitas

Bajo

Alto de La Blenda

Los Viscos

Farallón Negro

Cuebrado La Chilca

La Luchero

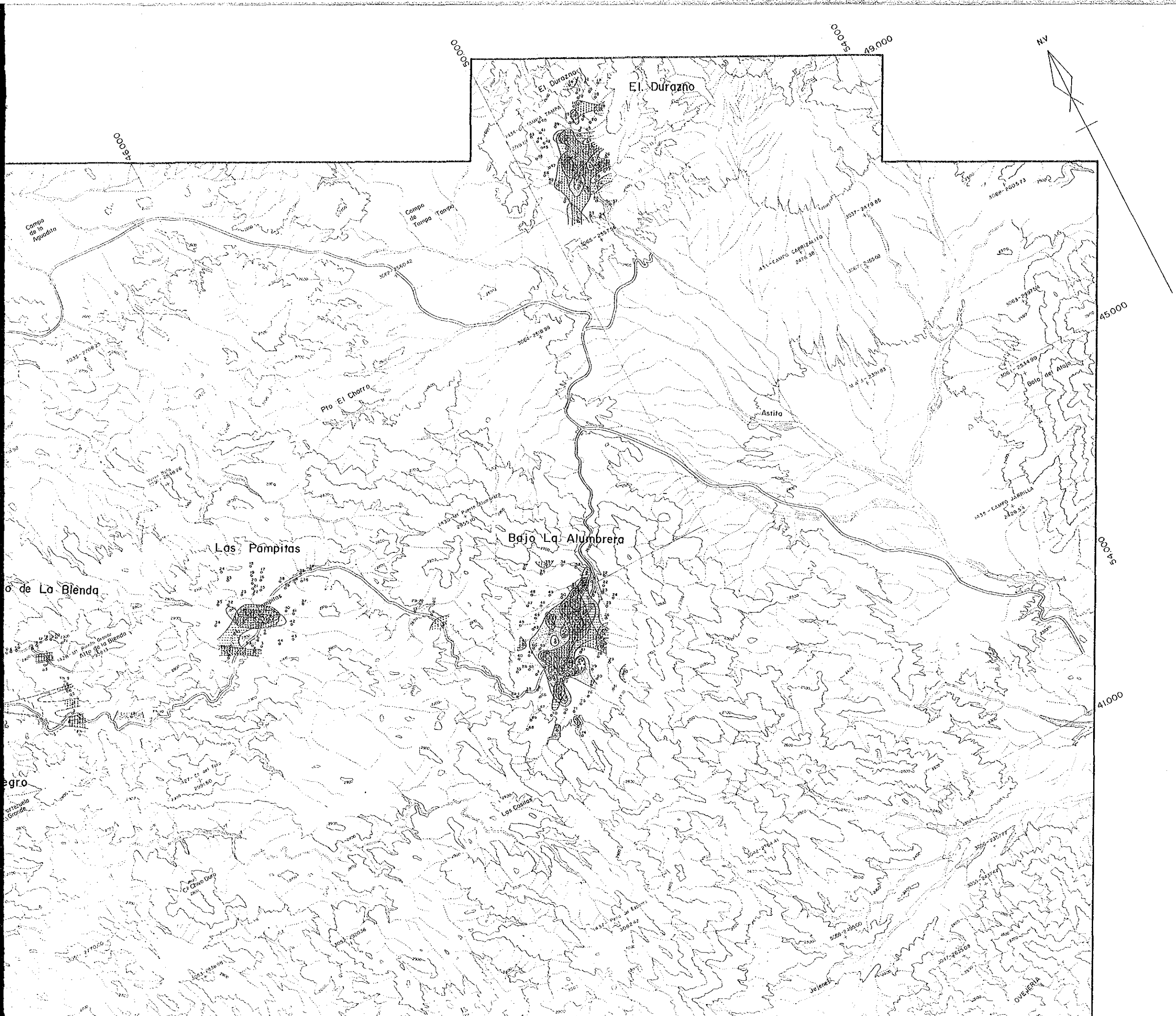
Partiquero Grande

Cerro de la Cruz

Los Costales

Campo de la Aguadita

Campo de Tambo



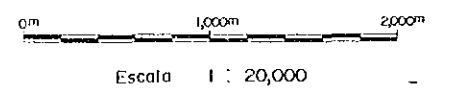
PL. 2-8-2
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LA EXPLORACION DE MINERALES
 EN
 EL AREA DE ALTO DE LA BLENDA, ARGENTINA
 (FASE I)

PLANO DE ANOMALIA GEOQUIMICA
 DE ROCAS DE ALTERACION HIDROTHERMAL
 (Au, Cu, Mo)

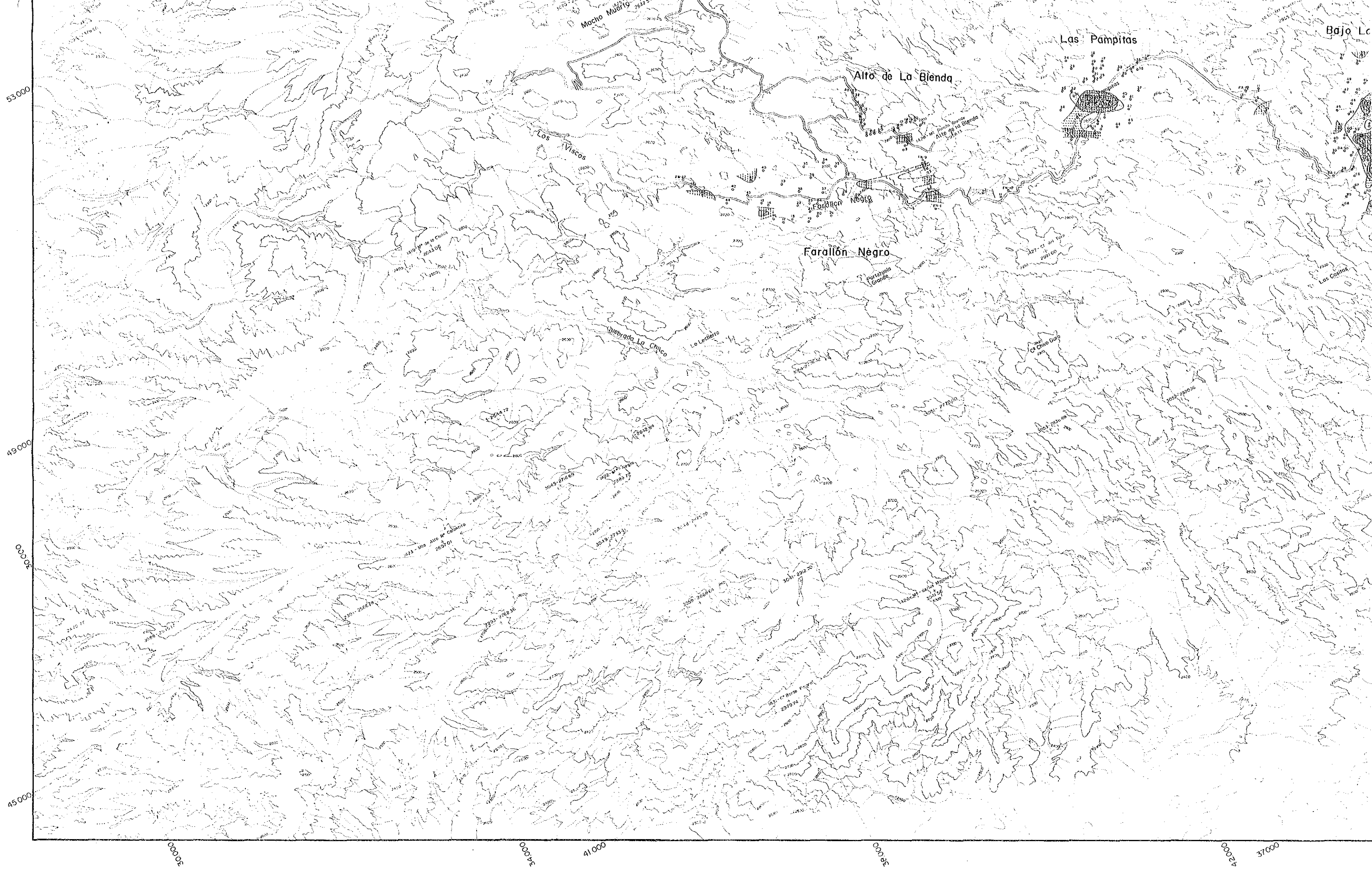
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN

FEBRERO 1987



REFERENCIAS

Anomalía Fuerte	Anomalía Débil
Au Au ≥ 0.431 ppm	$0.431 \text{ ppm} > \text{Au} \geq 0.109 \text{ ppm}$
Cu Cu ≥ 815 ppm	$815 \text{ ppm} > \text{Cu} \geq 160 \text{ ppm}$
Mo Mo ≥ 37 ppm	$37 \text{ ppm} > \text{Mo} \geq 1.4 \text{ ppm}$



53,000

49,000

50,000

45,000

36,000

40,000

41,000

35,000

37,000

37,000

Mocho Muerto

Los Viscos

Alto de La Blenda

Las Pampitas

Bajo La

Farallón Negro

Quebrada La Chilca

La Lechero

Quebrada Grande

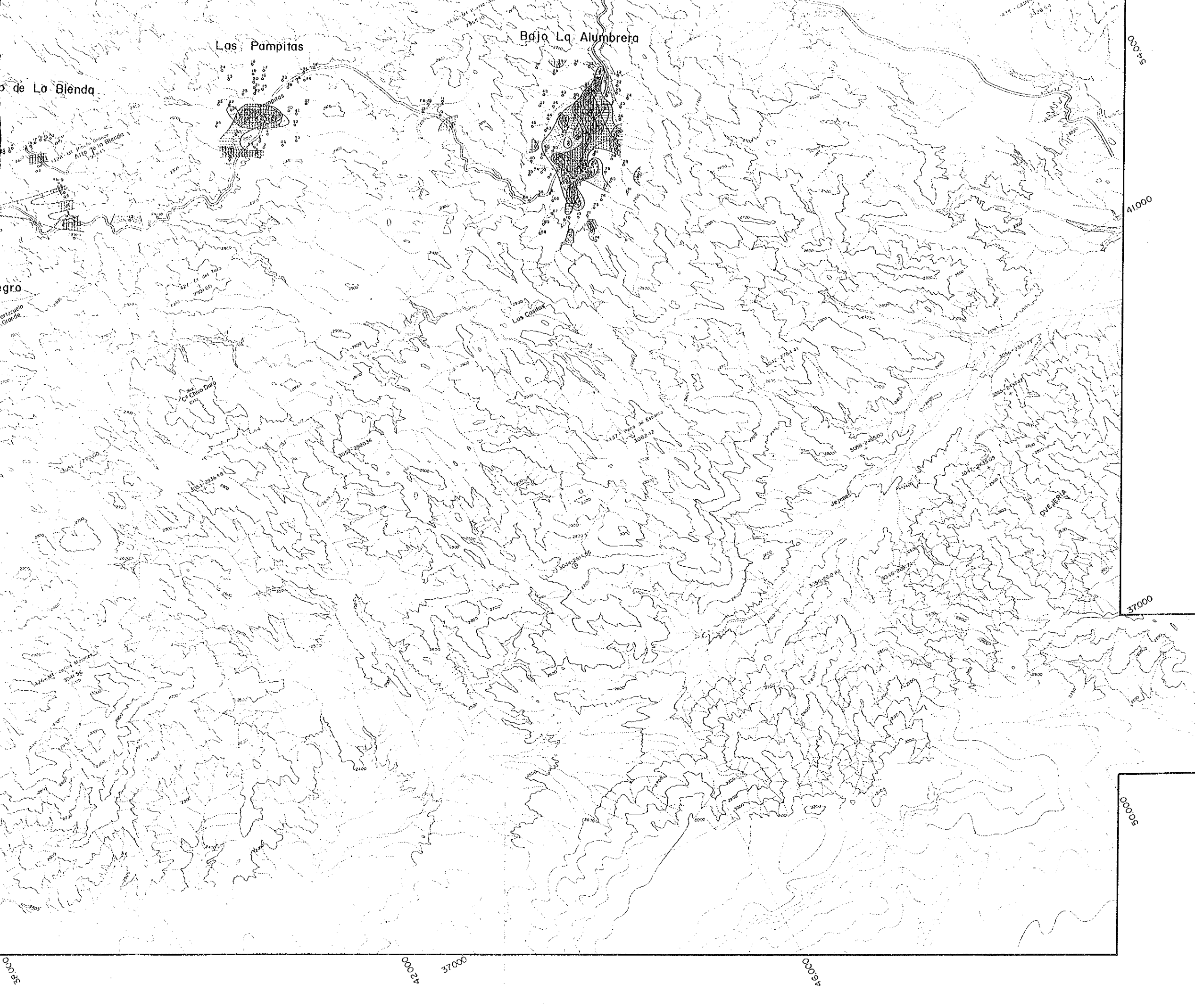
Ca. Chico Guay

Las Cañas

Alto de la Chilca

Alto de Caballo

Ca. Roma



REFERENCIAS

Anomalia Fuerte		Anomalia Débil	
Au	Au ≥ 0.431 ppm	Au	$0.431 \text{ ppm} > \text{Au} \geq 0.109$ ppm
Cu	Cu ≥ 815 ppm	Cu	$815 \text{ ppm} > \text{Cu} \geq 160$ ppm
Mo	Mo ≥ 37 ppm	Mo	$37 \text{ ppm} > \text{Mo} \geq 14$ ppm