

2000<sup>m</sup>

Desierto

A - A'

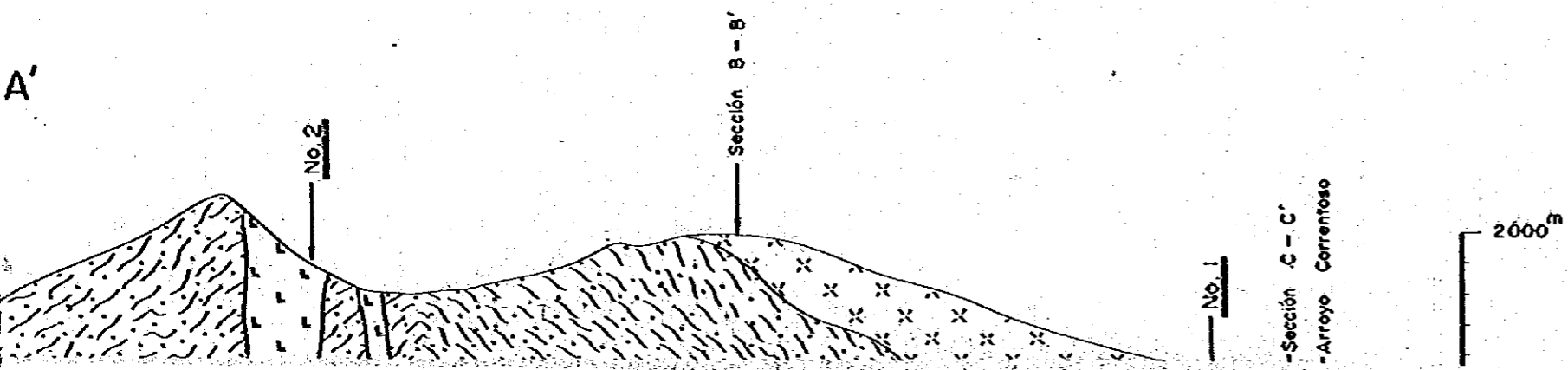
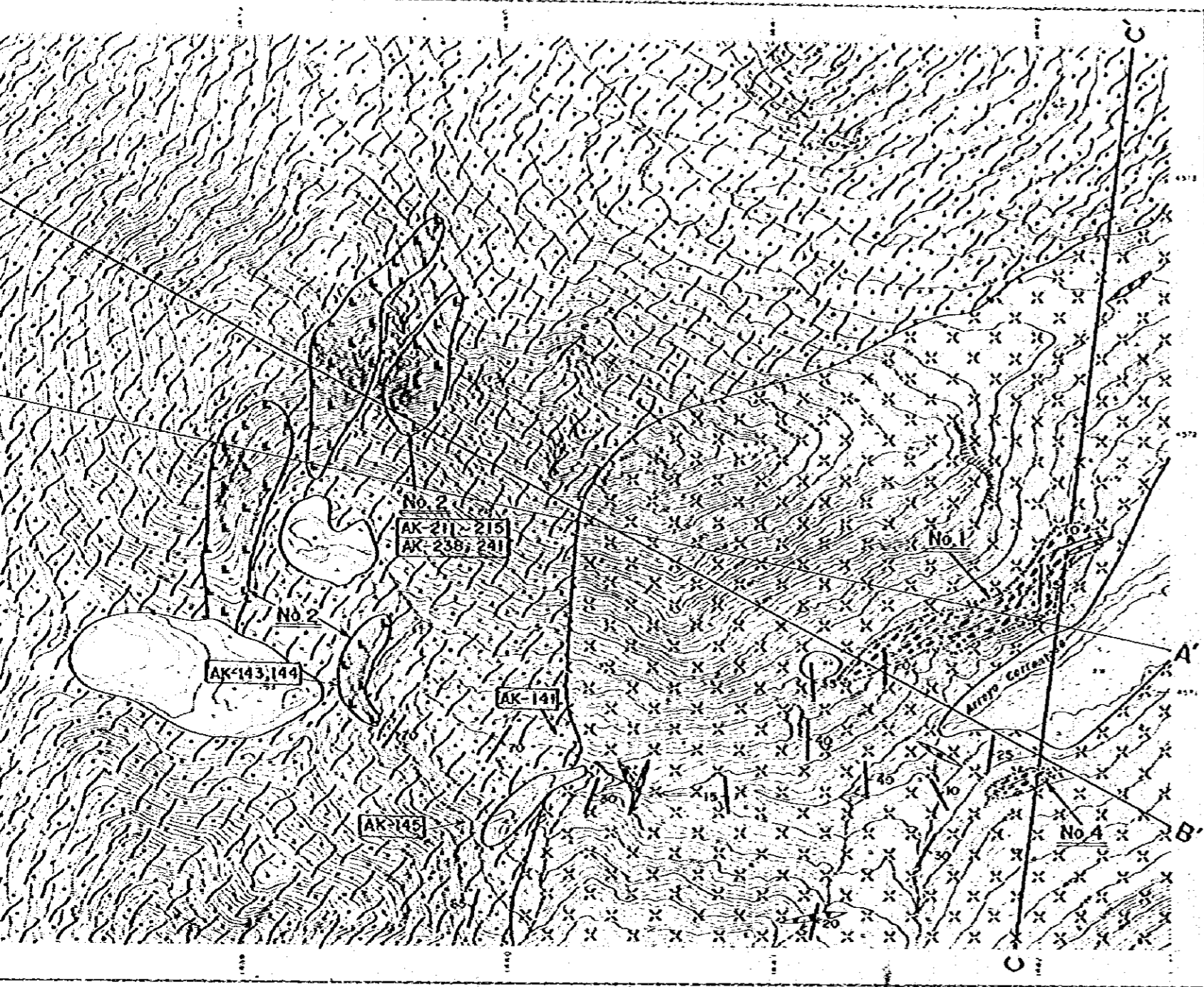
No. 2

Sección B - B'

No. 1

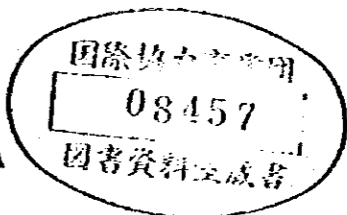
- Sección C - C'

- Arroyo Correntoso



PL. I

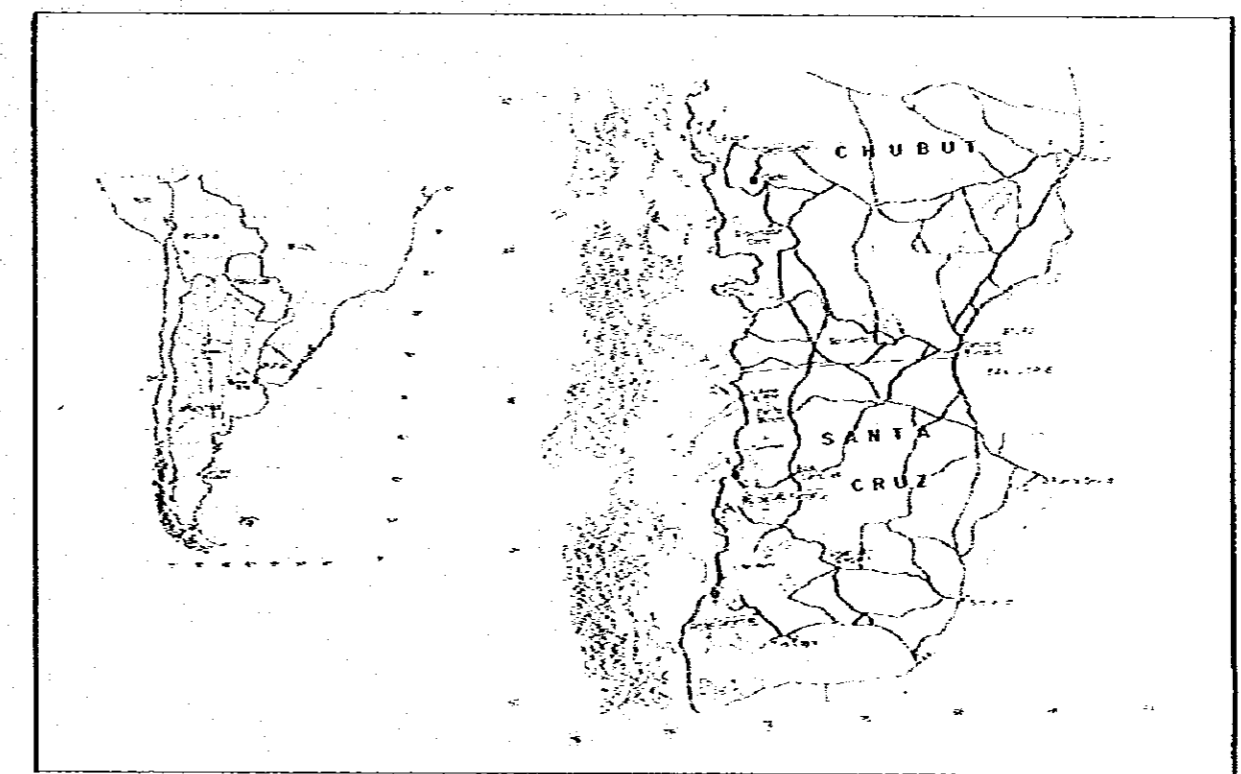
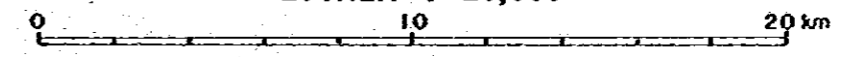
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FASE IV



PLANO GEOLOGICO Y  
SECCIONES GEOLOGICAS

SECTOR  
ARROYO CORRENTOSO

ESCALA 1:20,000

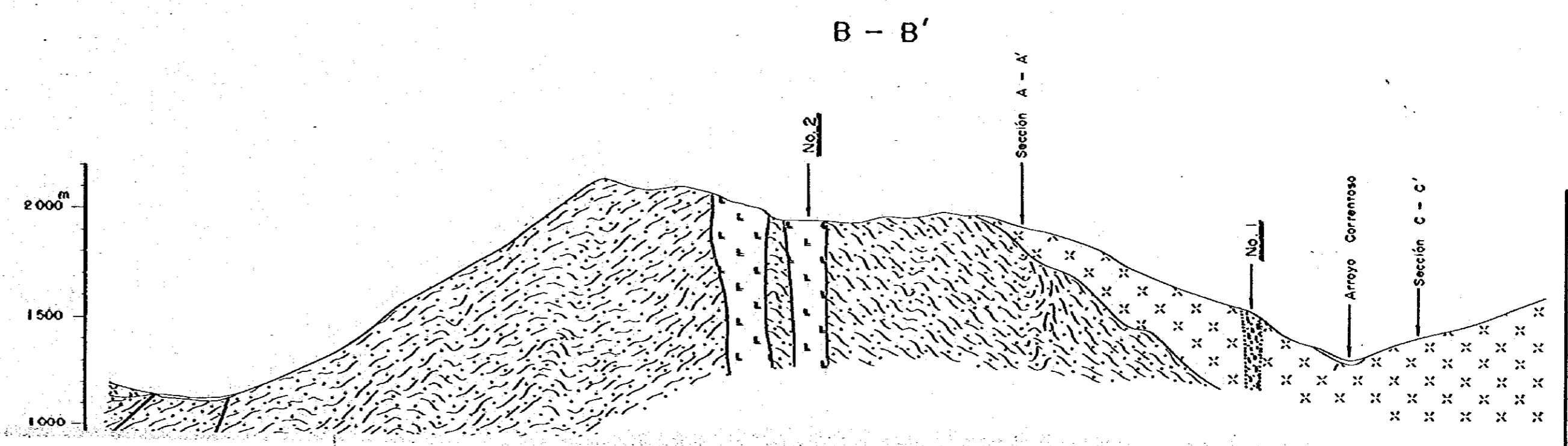
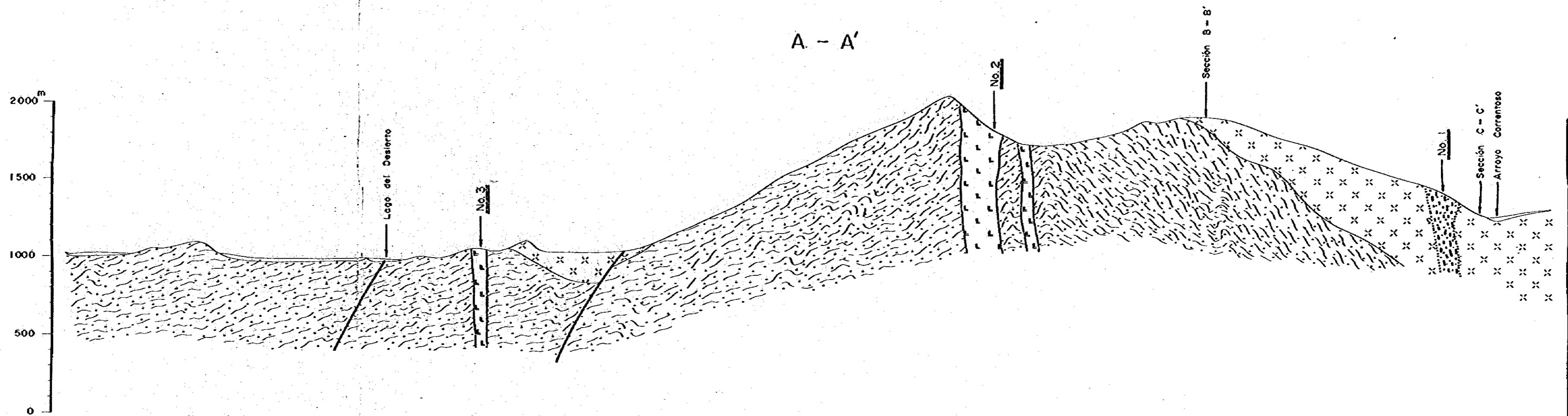


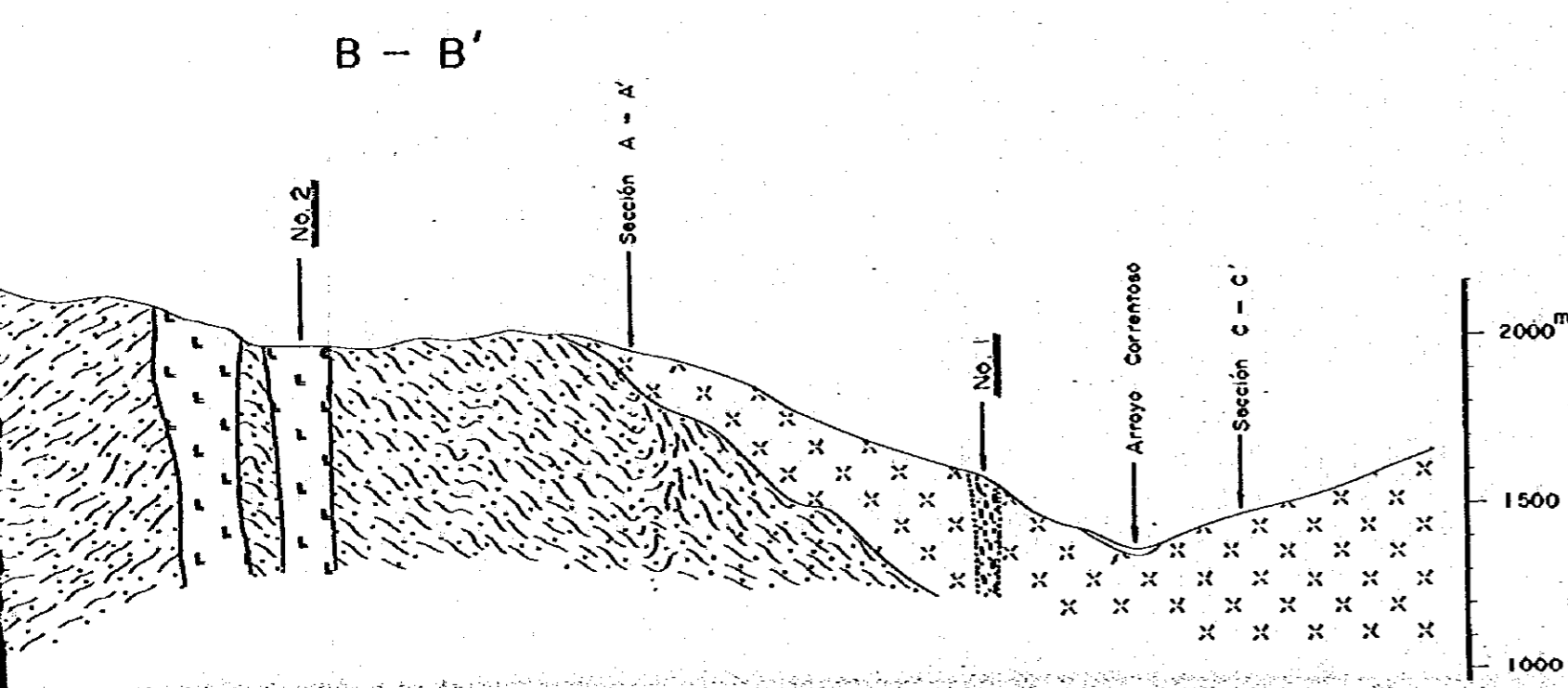
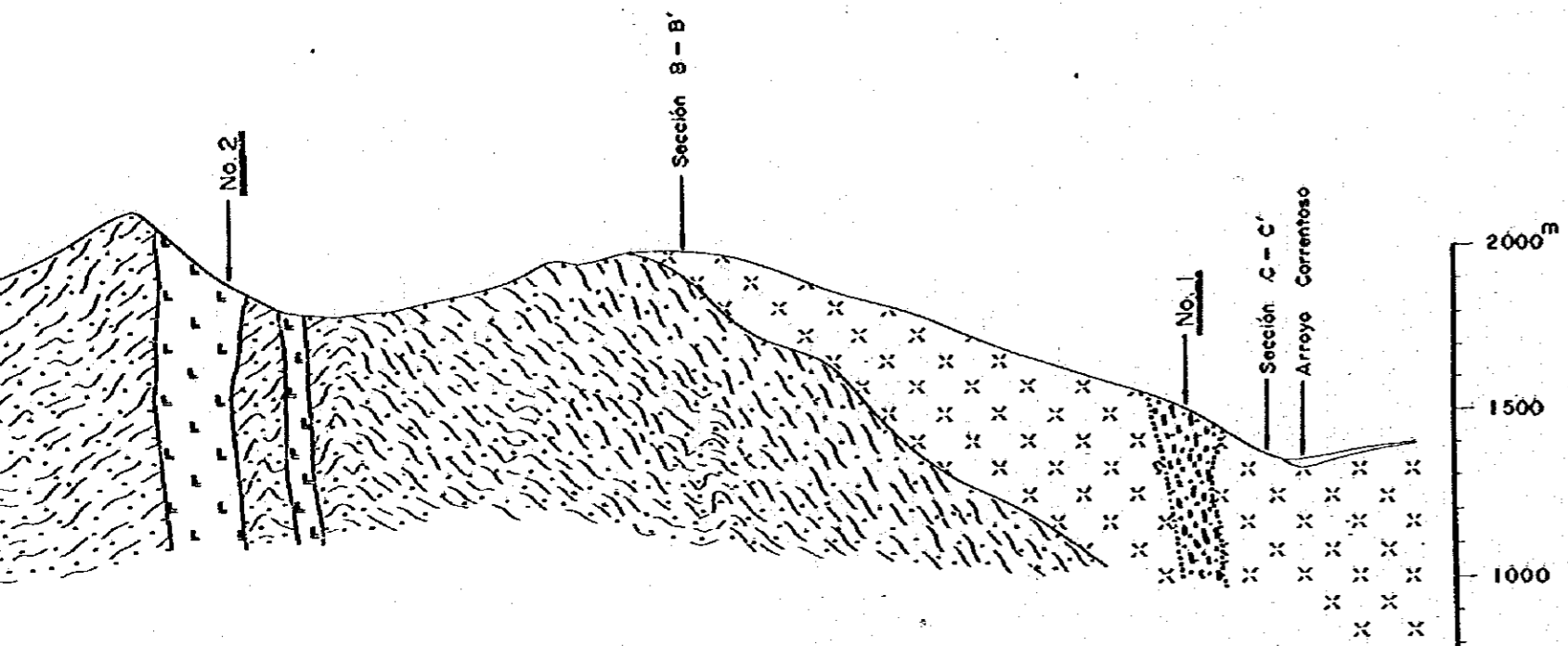
ORGANIZACION MINERA METALICA DEL JAPON SECRETARIA DE ESTADO DE MINERIA  
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DEL JAPON

GOBIERNO DEL JAPON

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 AGENCIA DE COOPERACION INTERNACIONAL  
 DEL JAPON

GOBIERNO DEL JAPON GOBIERNO DE LA REPUBLICA ARGENTINA

MARZO 1981

### REFERENCIAS

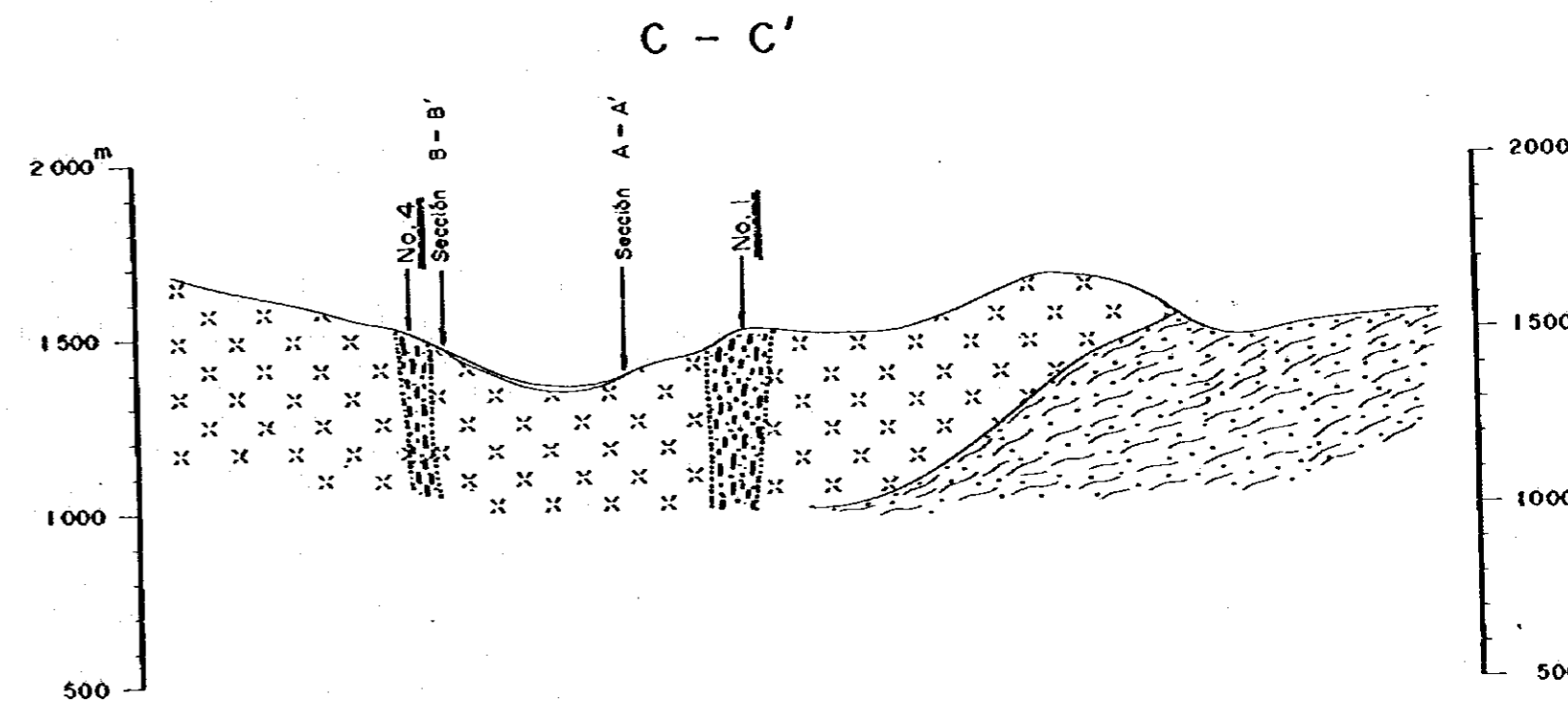
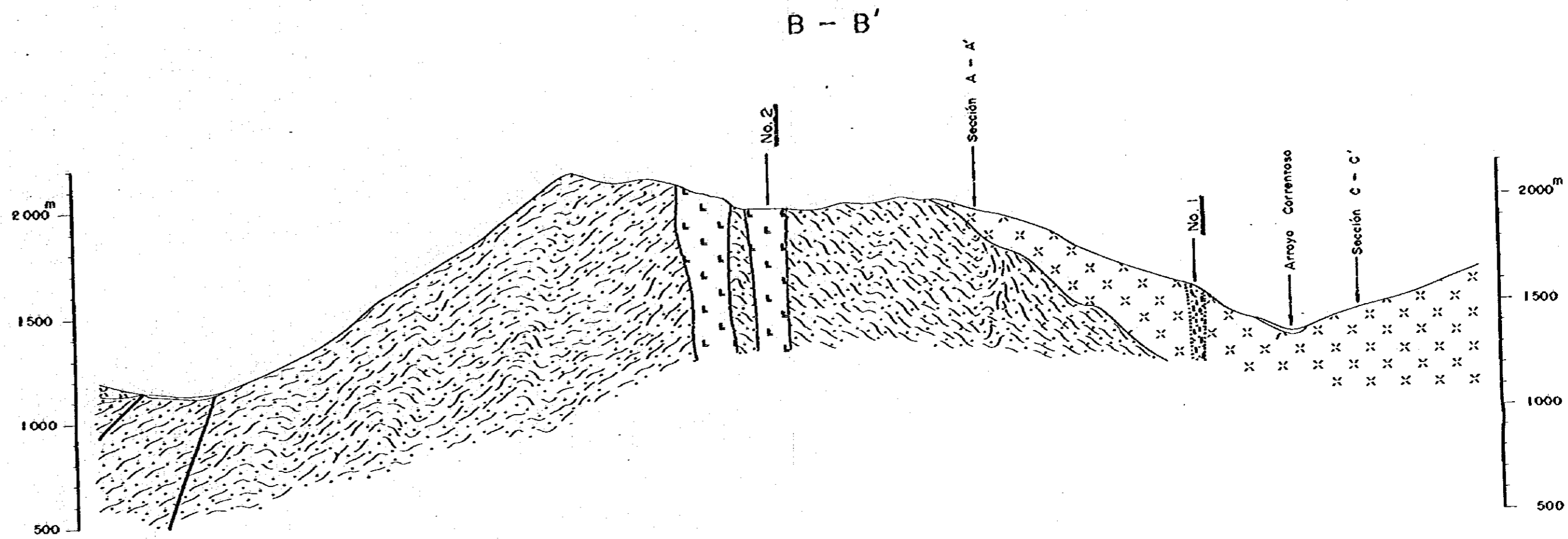
#### Geología

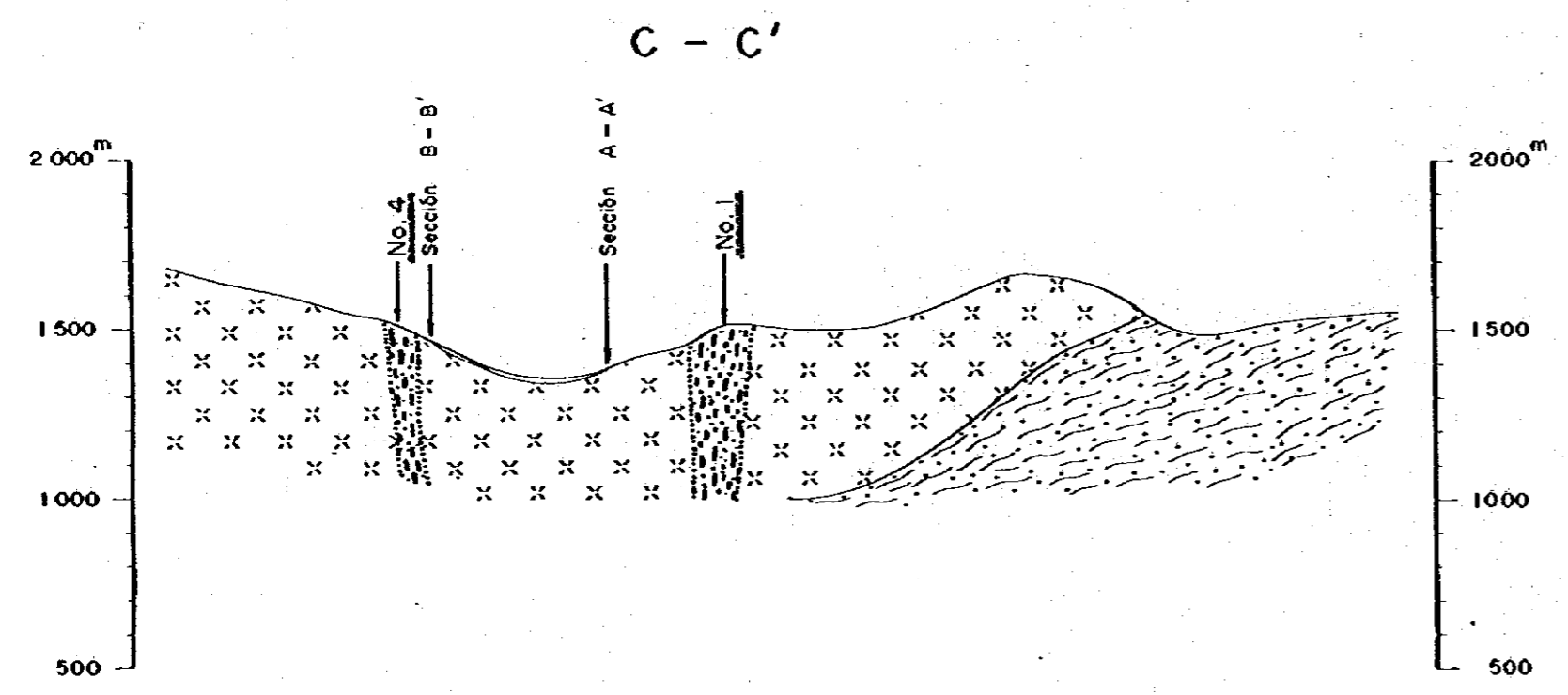
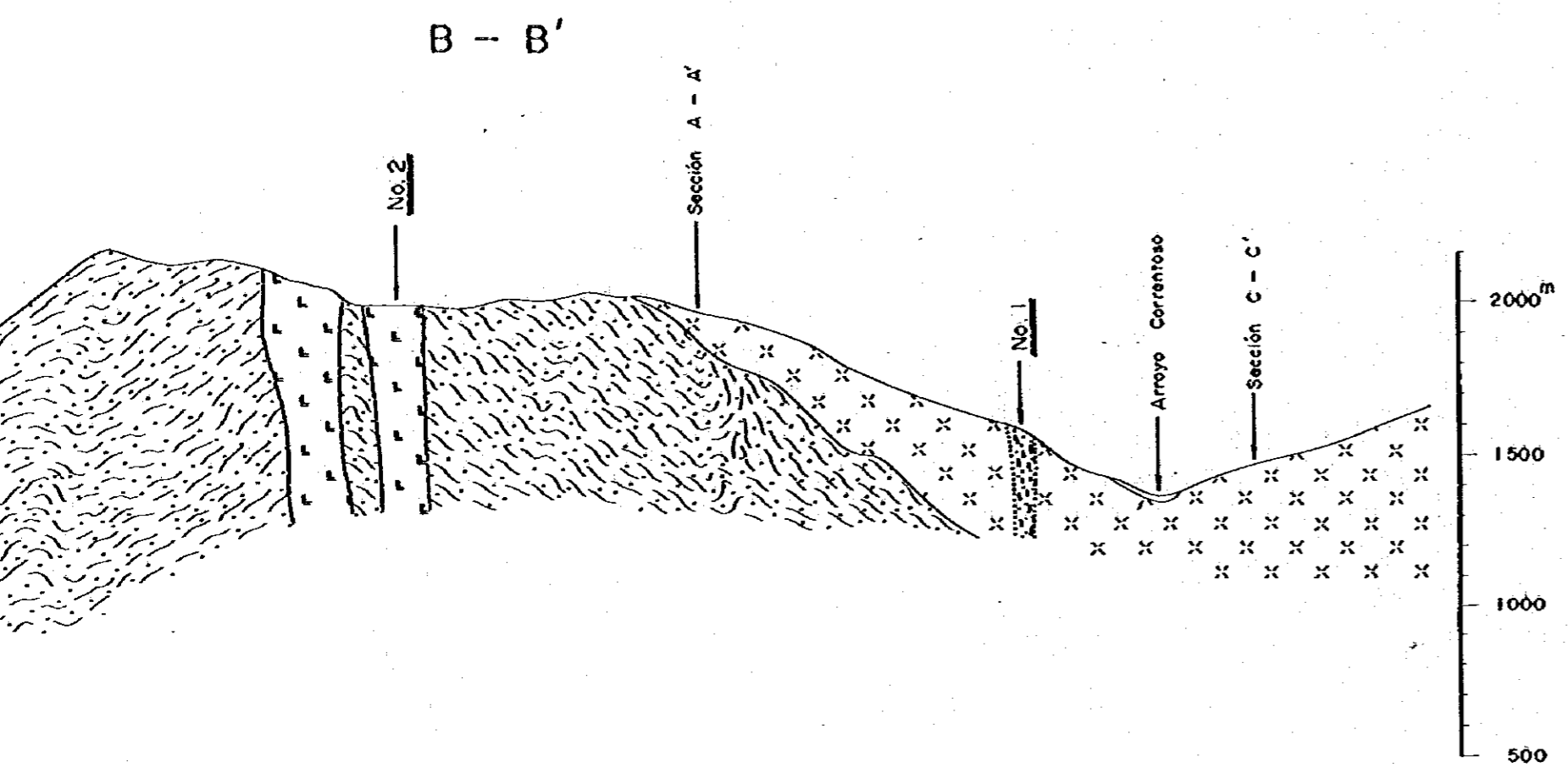
- |                     |  |   |
|---------------------|--|---|
| Quar-               |  | Deposito glacialo, coluvial, aluvial  |
| (1)                 |  | Brecha volcánica ondesítica, ondesito, ..... Complejo loba dacítica, ignimbrito, riolito el Quemado |
| (2)                 |  | Esquistó psammítico, pizarra, wacko ..... F. Río Lácteo   |
| Diques (Terciario?) |  | Riolito - pórfido cuarcífero  |
|                     |  | Basalto   |

#### Estructura y otros

- |  |                                 |
|--|---------------------------------|
|  | Rumbo y buzamiento              |
|  | Contacto litológico             |
|  | Follo                           |
|  | Follo supuesto                  |
|  | Zona mineralizado (No.1 y No.4) |

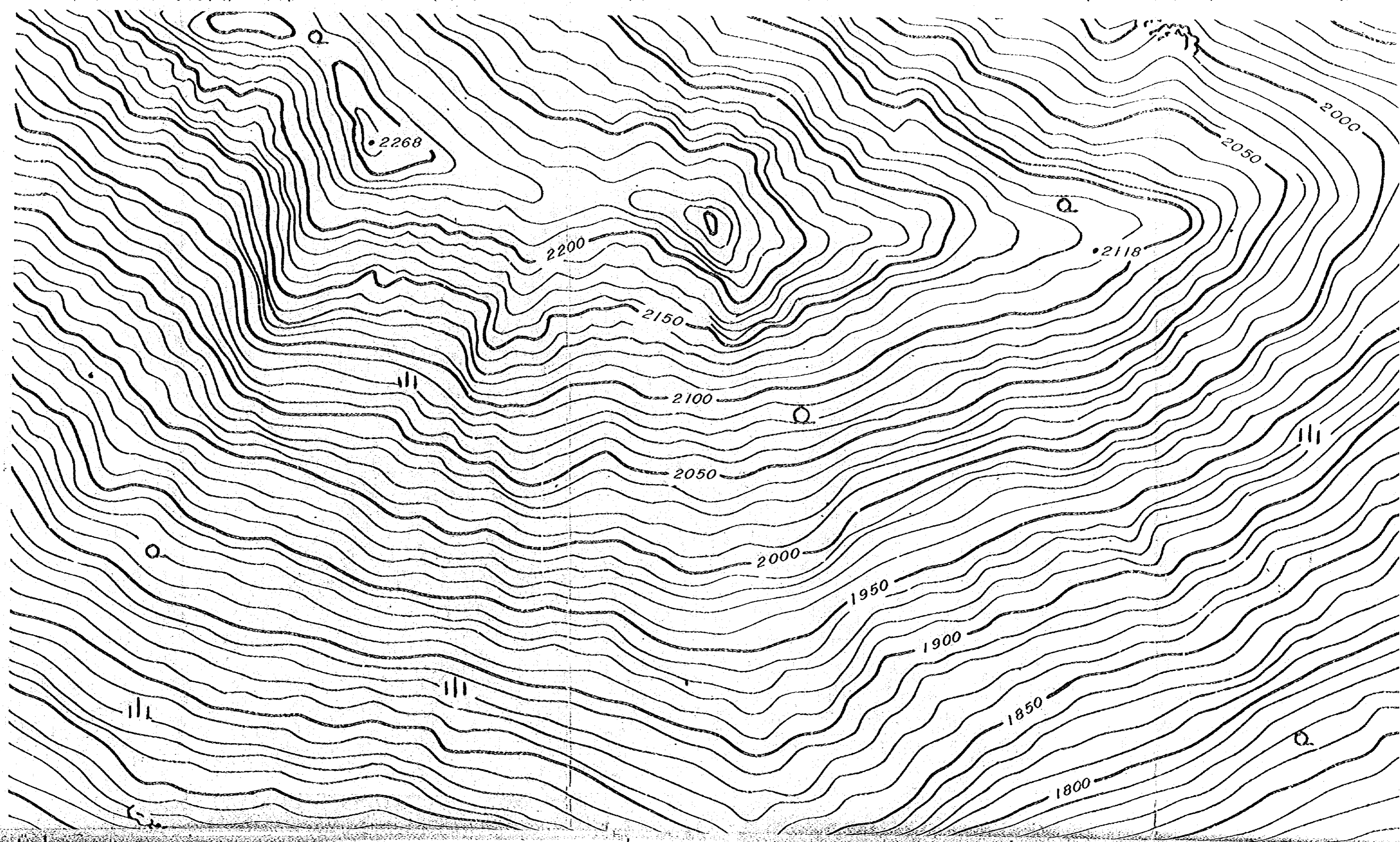
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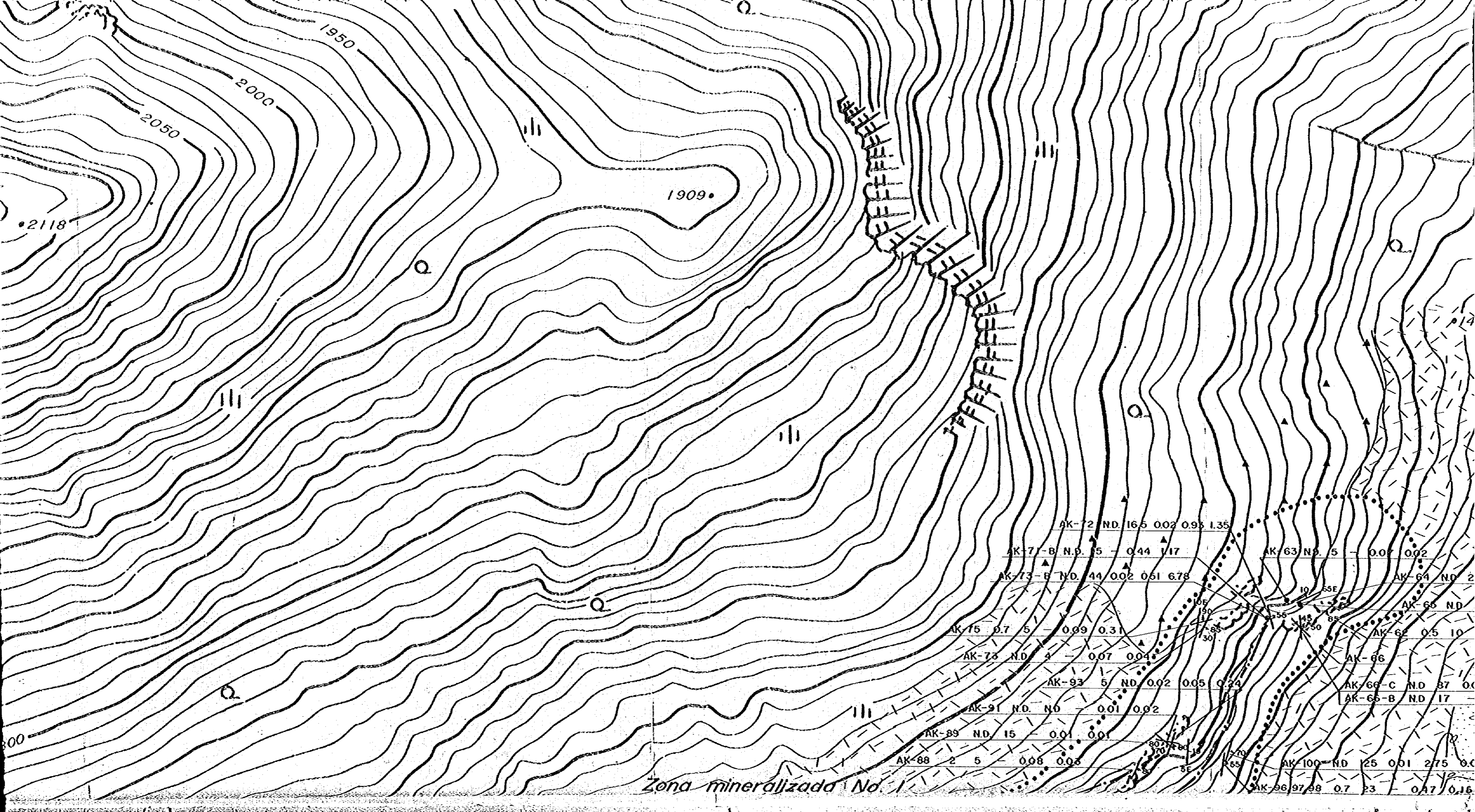




- |                           |  |  |
|---------------------------|--|--|
| Quar-<br>tario            |  | Deposito glacial, coluvial, aluvial  |
| (1)                       |  | Brecha volcánica andesítica, andesita, ..... Complejo<br>toba dacítica, Ignimbrita, riolito ..... el Quemado |
| (2)                       |  | Esquisto psomfítico, pizarra, wacka ..... F. Río Lácteo  |
| Diques<br>(Terciario?)    |  | Riolito - pórfido cuarífero  |
|                           |  | Basalto  |
| <b>Estructura y otras</b> |  |  |
|                           |  | Rumbo y buzamiento   |
|                           |  | Contacto litológico  |
|                           |  | Fallo  |
|                           |  | Falla supuesta   |
|                           |  | Zona mineralizada (No. 1 y No. 4)  |
|                           |  | Zona mineralizada No. 1 ~ 4  |
|                           |  | Numero de muestra  |
|                           |  | Línea de sección geológica   |

- (1) Jurásico medio ~ superior (Cretácico inferior)
- (2) Devónico (~ Carbonífero inferior)





•2118

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Zona mineralizada No. 1

AK-72	ND.	165	0.02	0.98	1.35	
AK-71-B	N.D.	15	0.44	1.17		
AK-73-B	N.D.	44	0.02	0.61	6.78	
AK-75		0.7	5	0.09	0.31	
AK-76	N.D.	4		0.07	0.04	
AK-93		5	ND.	0.02	0.05	0.24
AK-91	N.D.	ND.		0.01	0.02	
AK-89	N.D.	15		0.01	0.01	
AK-88		2	5	0.08	0.03	
AK-63	N.D.	5		0.07	0.02	
AK-64	N.D.	2				
AK-65	N.D.					
AK-62		0.5	10			
AK-66						
AK-66-C	N.D.	37	0.0			
AK-65-B	N.D.	17				
AK-100	N.D.	125	0.01	2.75	0.0	
AK-96-97-98		0.7	23	0.47	0.16	



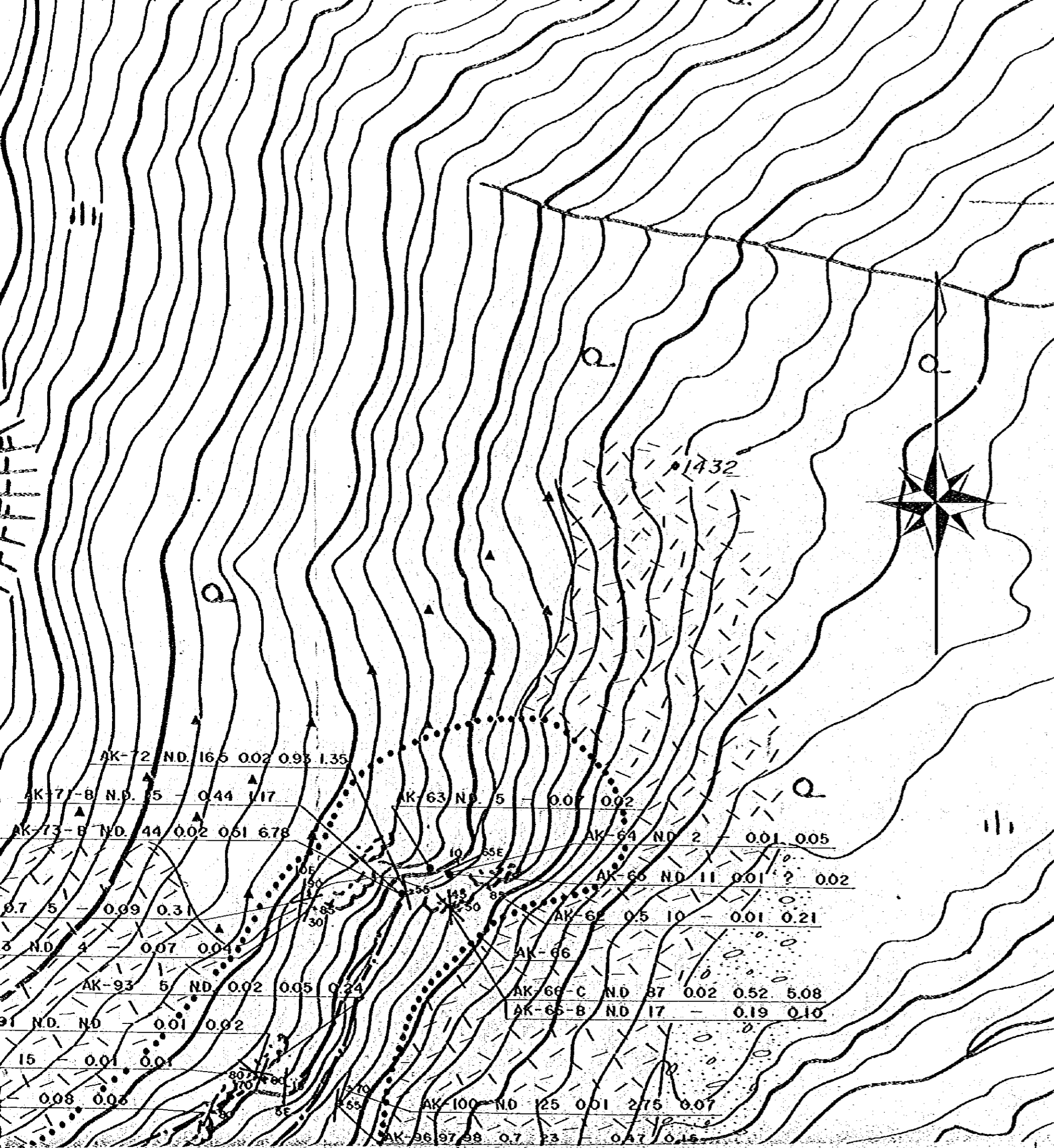
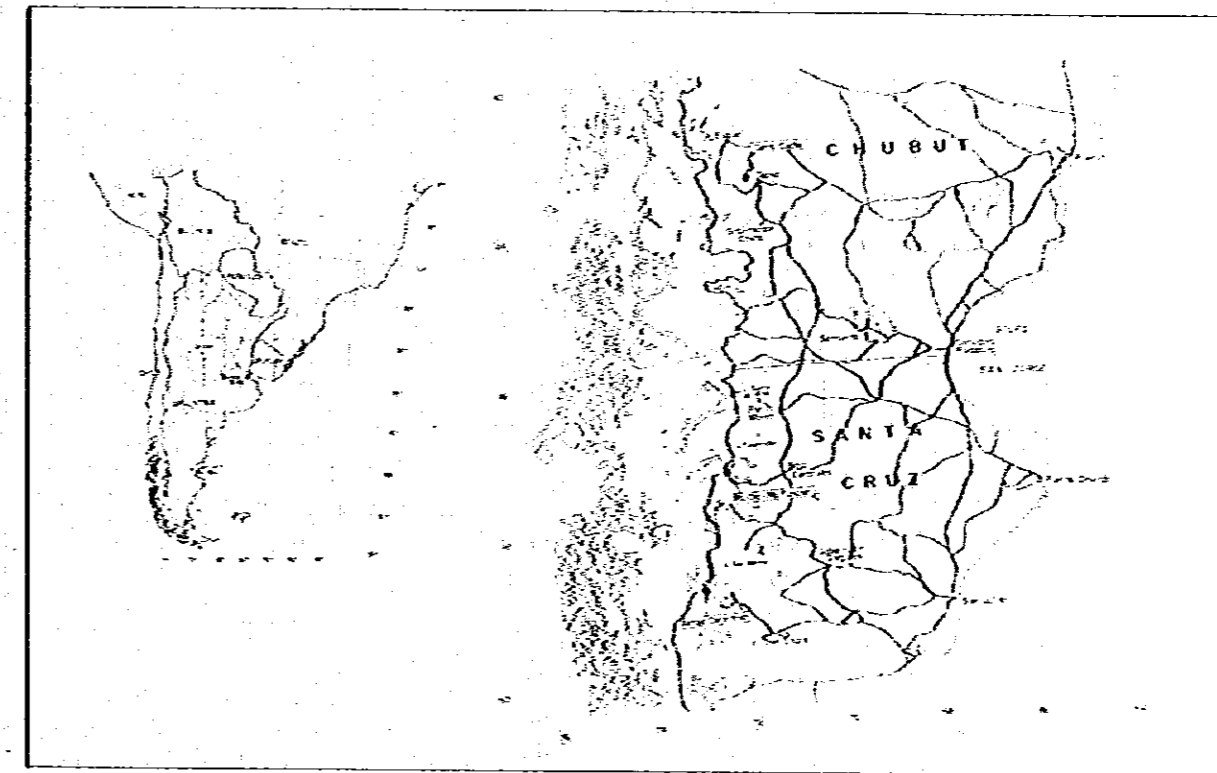
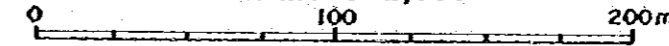
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国際協力機構  
08457  
図書資料室蔵書

PLANO - RELACION ENTRE ZONA  
MINERALIZADA Y ESTRUCTURA  
GEOLOGICA

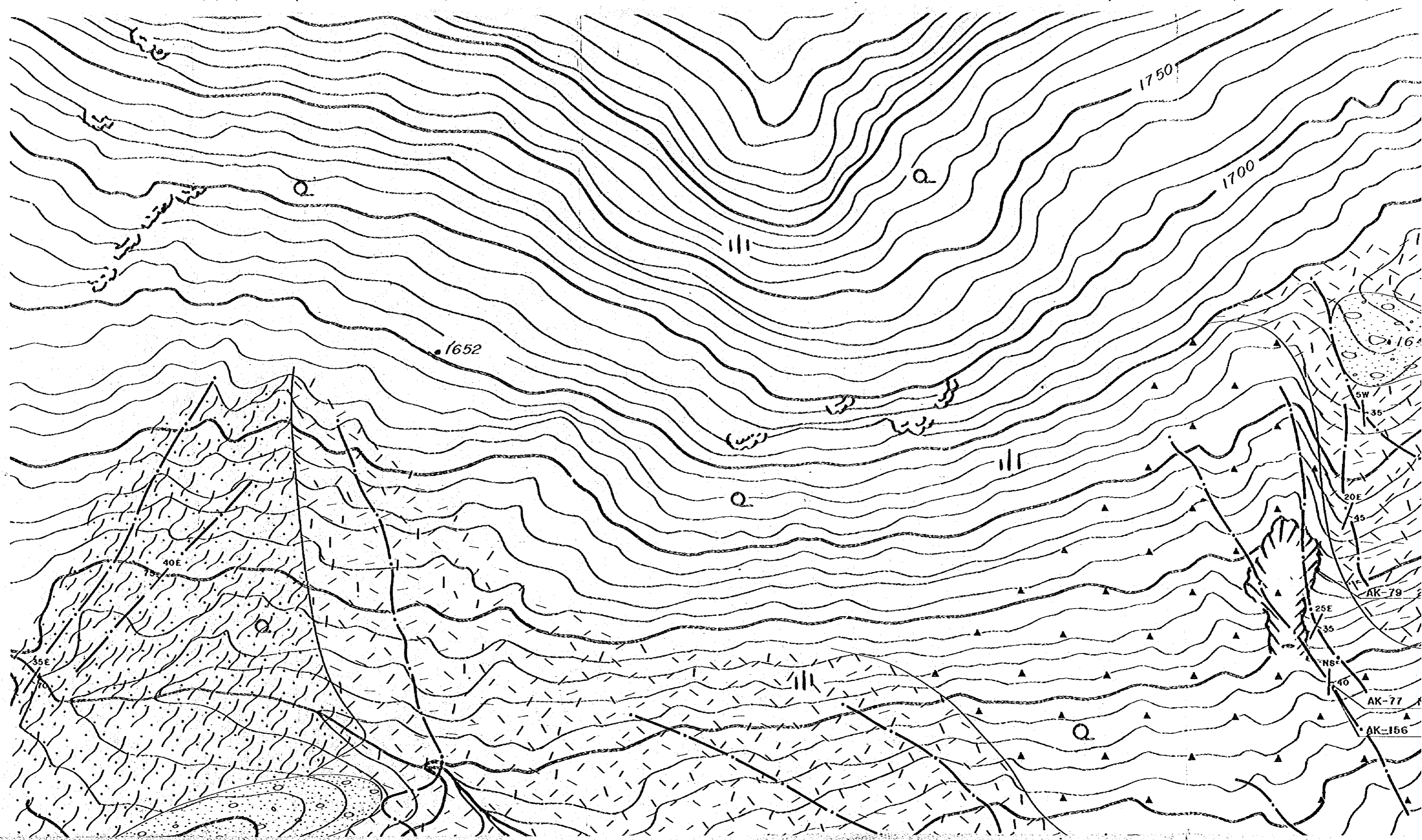
SECTOR  
ARROYO CORRENTOSO

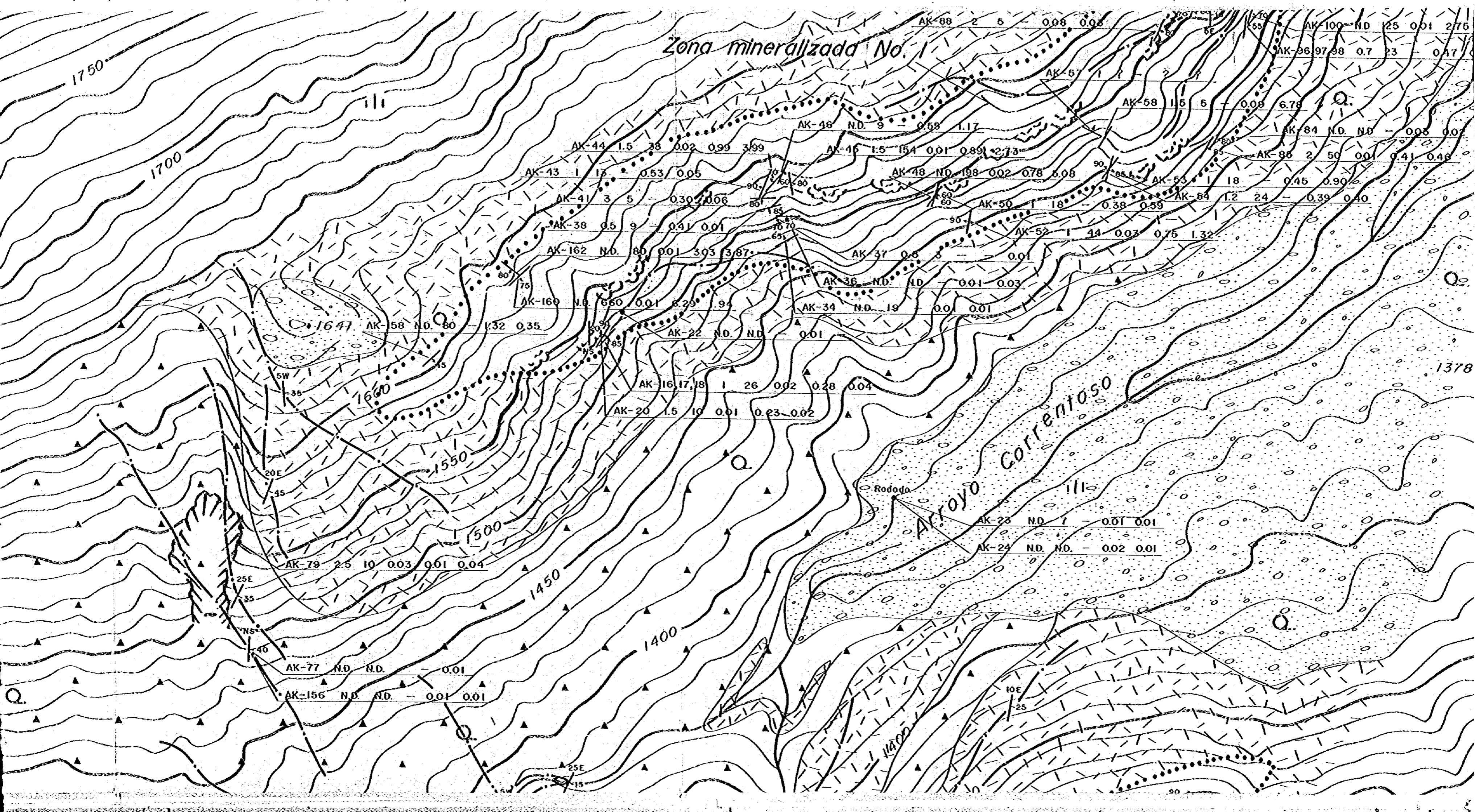
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ORGANIZACION MINERA METALICA DEL JAPON SECRETARIA DE ESTADO DE MINERIA  
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Zona mineralizada No. 1

1750  
1700

AK-88 2 5 0.08 0.03  
AK-100 ND 25 0.01 2.75  
AK-96 97 98 0.7 23 0.47

AK-44 1.5 38 0.02 0.99 3.99  
AK-46 ND 9 0.58 1.17  
AK-58 1.5 5 0.09 6.78  
AK-84 ND ND 0.05 0.01  
AK-86 2 50 0.01 0.41 0.48

AK-43 1 15 0.53 0.05  
AK-48 ND 198 0.02 0.78 6.08  
AK-53 1 18 0.45 0.90  
AK-54 1.2 24 0.39 0.40

AK-41 3 5 0.30 0.06  
AK-50 1 18 0.38 0.59  
AK-52 1 44 0.03 0.75 1.32

AK-38 0.5 9 0.41 0.01  
AK-162 ND 80 0.01 3.03 3.87  
AK-37 0.6 3 0.01

AK-160 1.6 660 0.01 8.29 9.4  
AK-36 ND ND 0.01 0.03  
AK-34 ND 19 0.01 0.01

AK-58 ND 80 1.32 0.35  
AK-22 ND ND 0.01

AK-16 17 18 1 26 0.02 0.28 0.04  
AK-20 1.5 10 0.01 0.23 0.02

1647 AK-58 ND 80 1.32 0.35

Arroyo Correntoso

AK-79 2.5 10 0.03 0.01 0.04

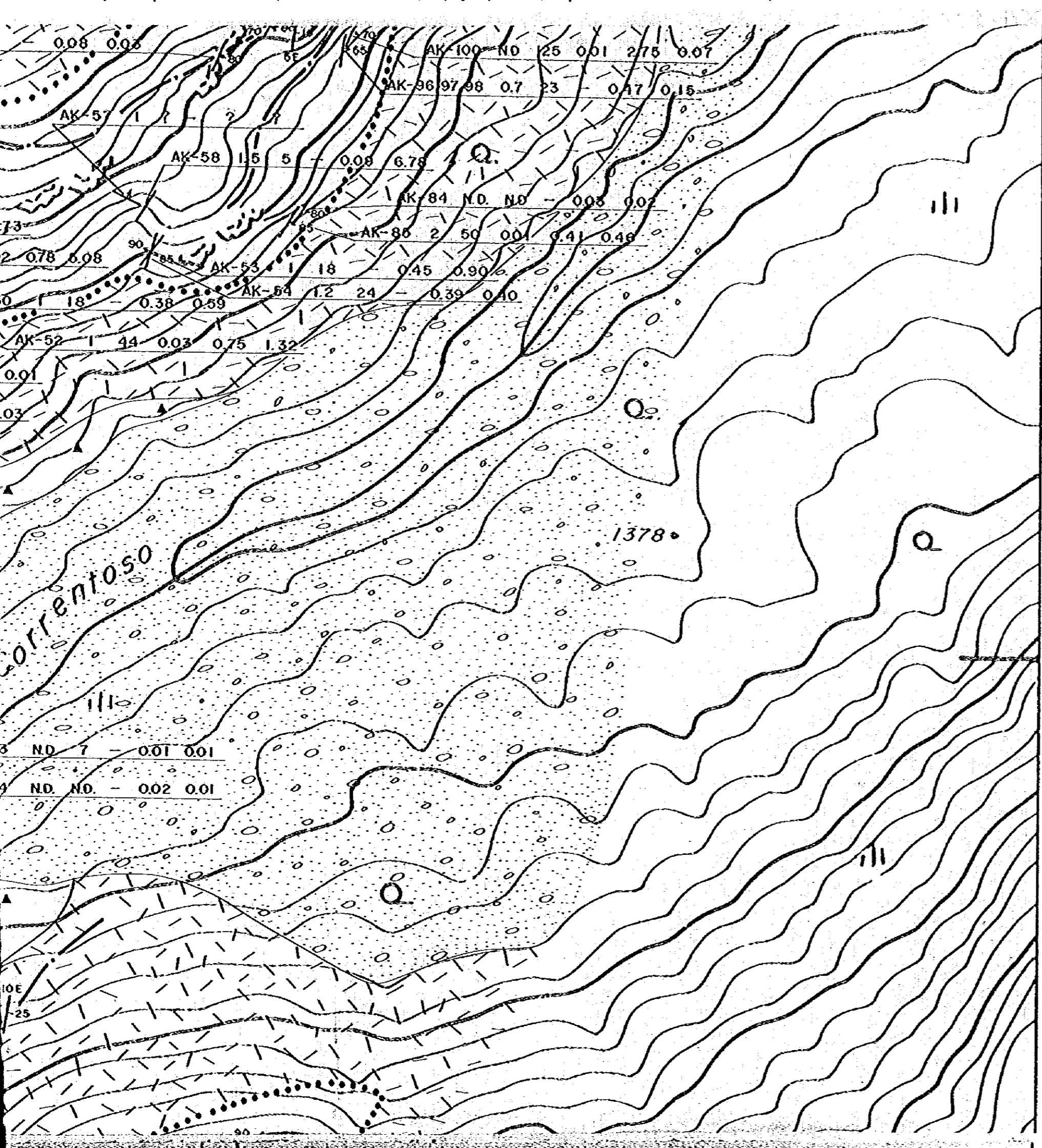
AK-77 ND ND 0.01

AK-156 ND ND 0.01 0.01

AK-23 ND 7 0.01 0.01

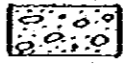
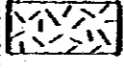
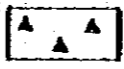
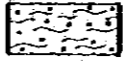
AK-24 ND ND 0.02 0.01

1378

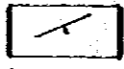

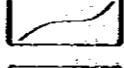
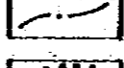
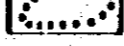


## REFERENCIAS

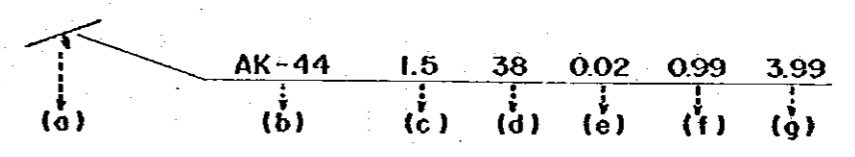
### Geología

- 
Deposito glaciario, coluvial, aluvial
  - 
Toba dacítica, ignimbrito, riolito
  - 
Brecho volcánico andesítico, andesita
  - 
Esquisto psámmitico, pizarra, wacko
- } Complejo el Quemado
- F. Río Lácteo

### Estructura y otros

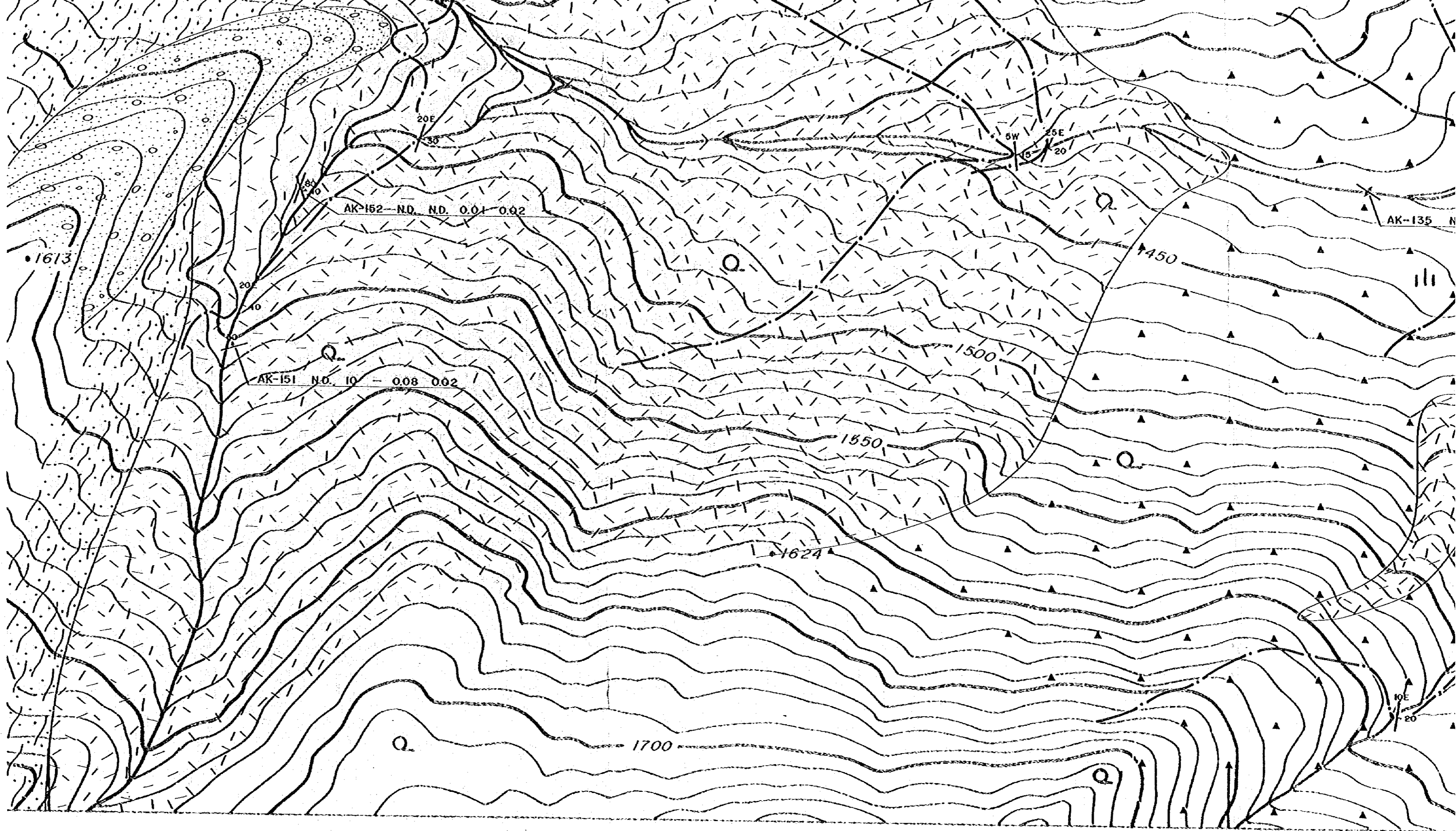
- 
Rumbo y buzamiento
- 
Vetillo
- 
Contacto
- 
Línea de afloramiento
- 
Zona mineralizada

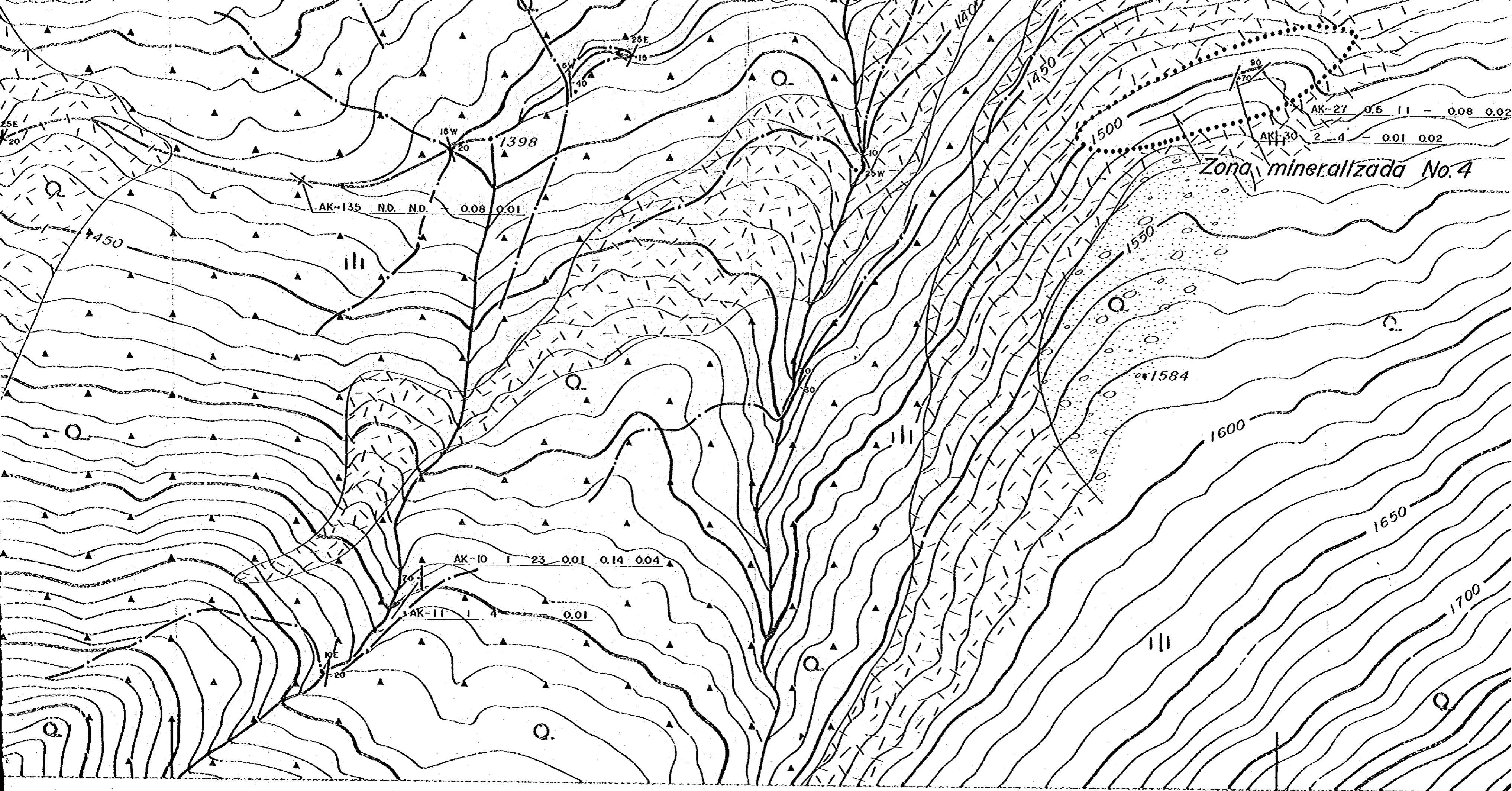
### Resultado de analisis geoquimico

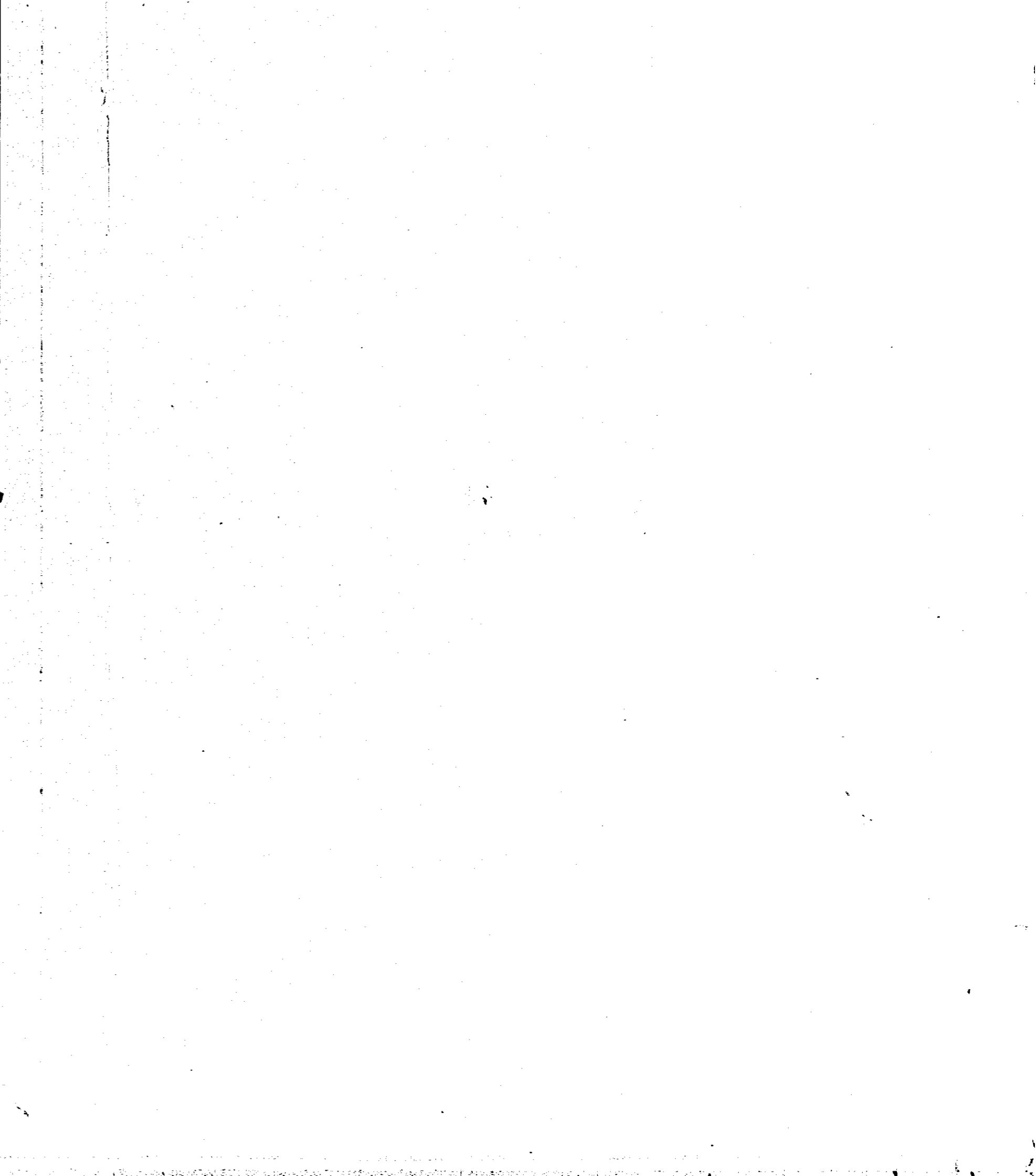
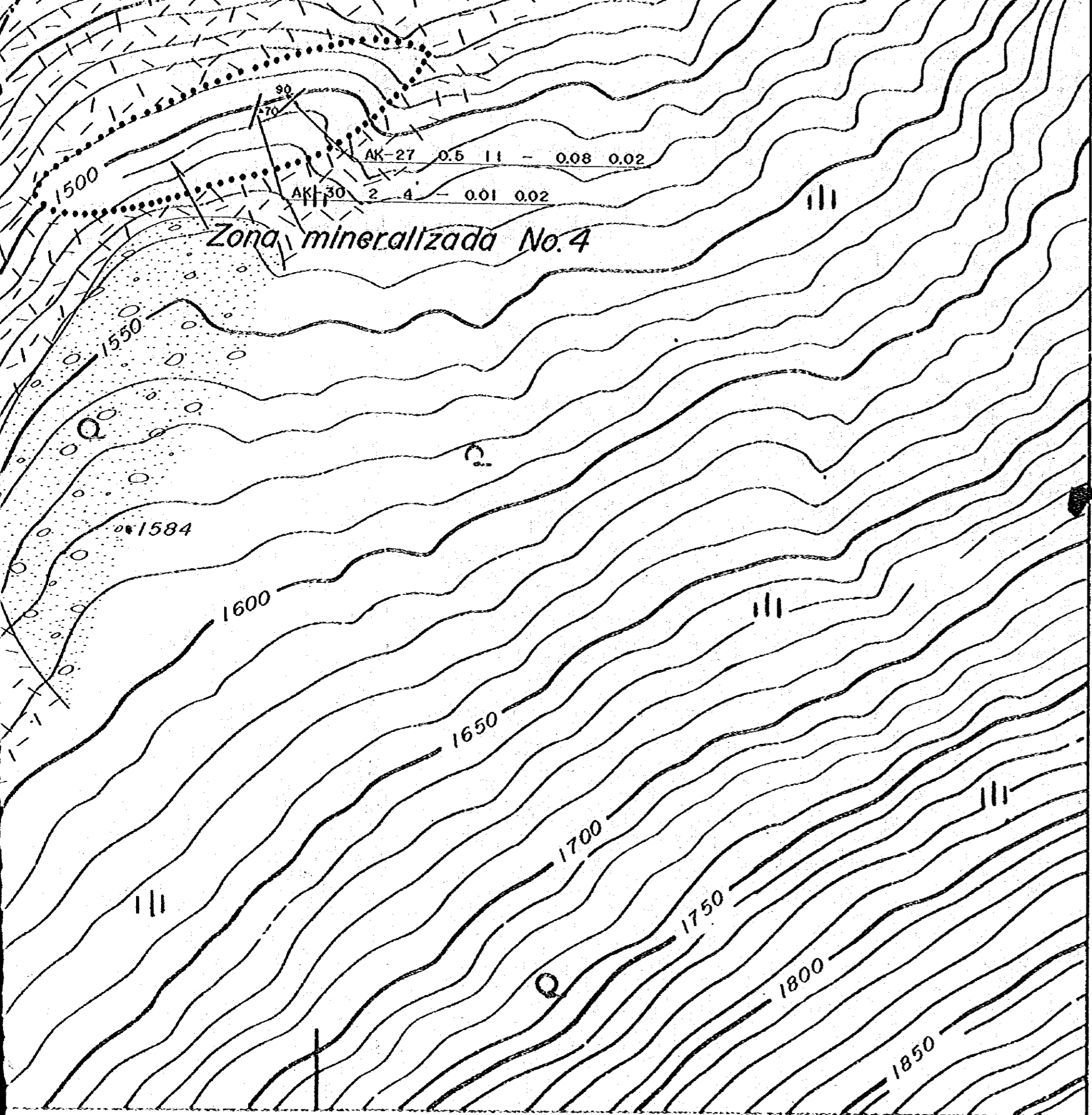


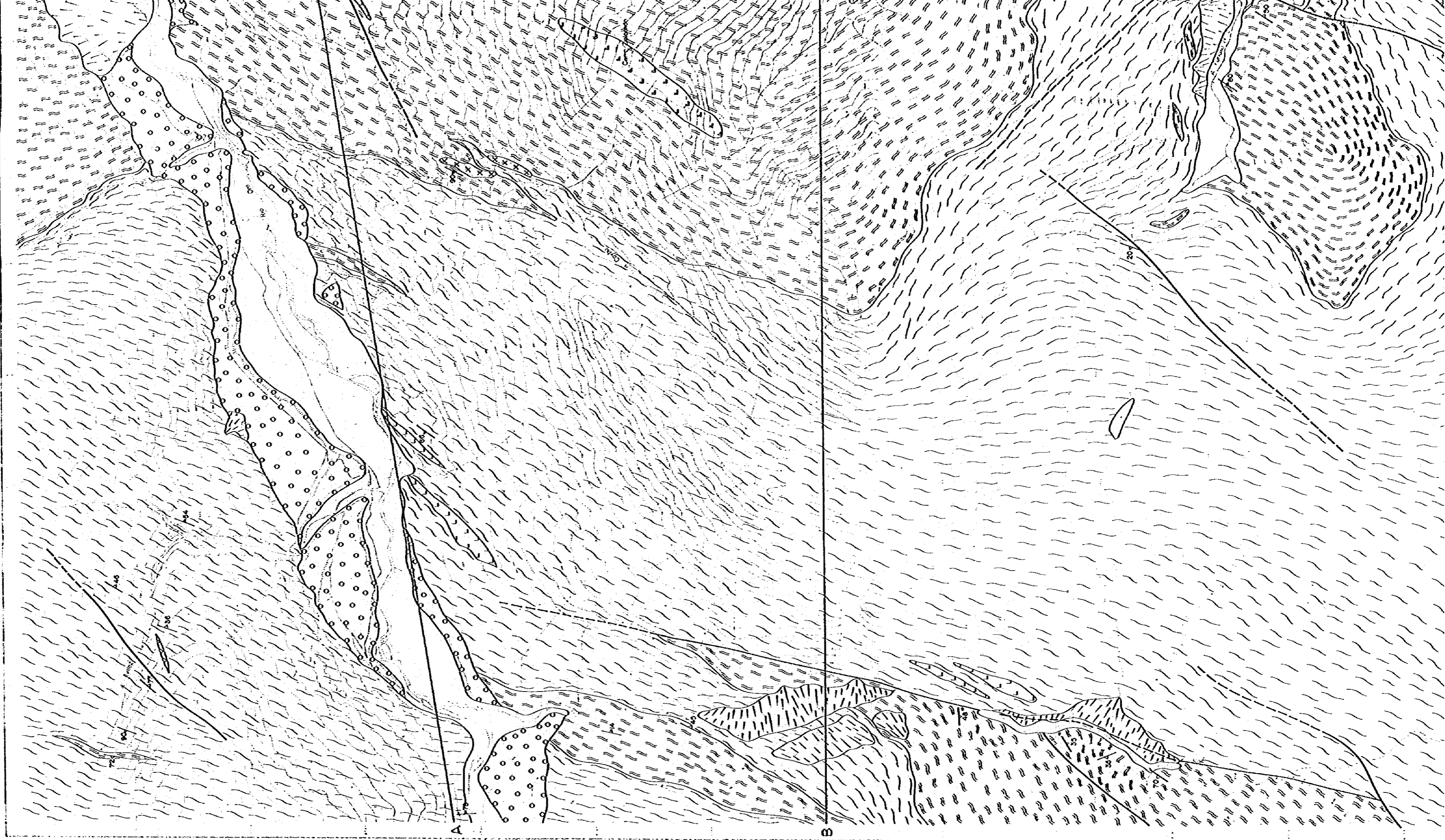
- (a) Ubicación de muestra
- (b) Numero de muestra
- (c) Au (g/T)
- (d) Ag (g/T)
- (e) Cu (%)
- (f) Pb (%)
- (g) Zn (%)
- <0.01 %
- N.D. no ha detectado

(1) Devónico (~ Carbonífero inferior)

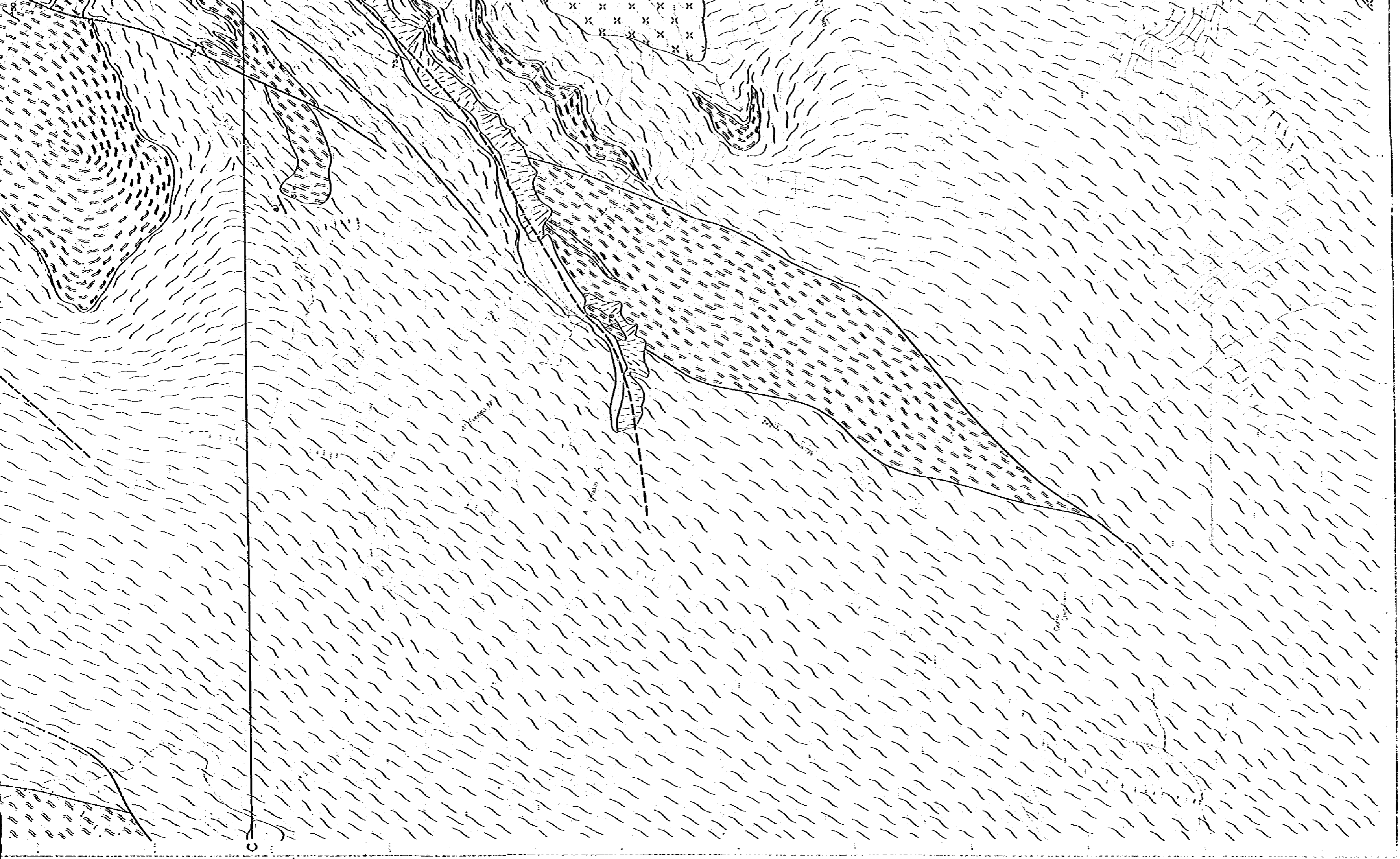




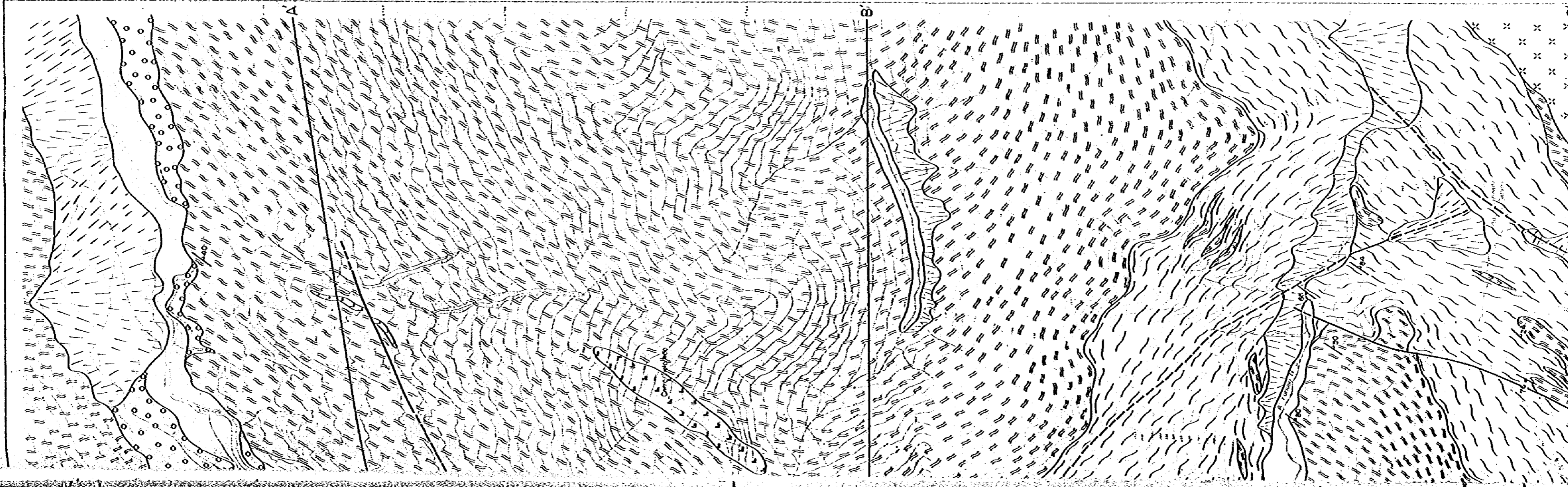






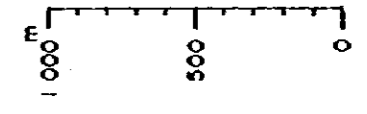


C



REFERENCIAS

Geología		Deposito aluvial
		Deposito de cono y talud
		Deposito de terraza
		Piroclasticos riolíticos etc.
Mesozoico		Esquisto cuarzoso
Devónico - Carbonífero		Esquisto pelítico
Paleozoico		Riolita
		Pófido cuarcífero
		Granodiorita
		Andesita
		Dolerita
Diques		
Estructura y otras		Rumbo y buzamiento
		Esquistosidad (primera S1)
		Esquistosidad (segunda S2)
		Contacto litológico
		Falla
		Falla supuesta
		Línea de sección geológica



Rio Oro

