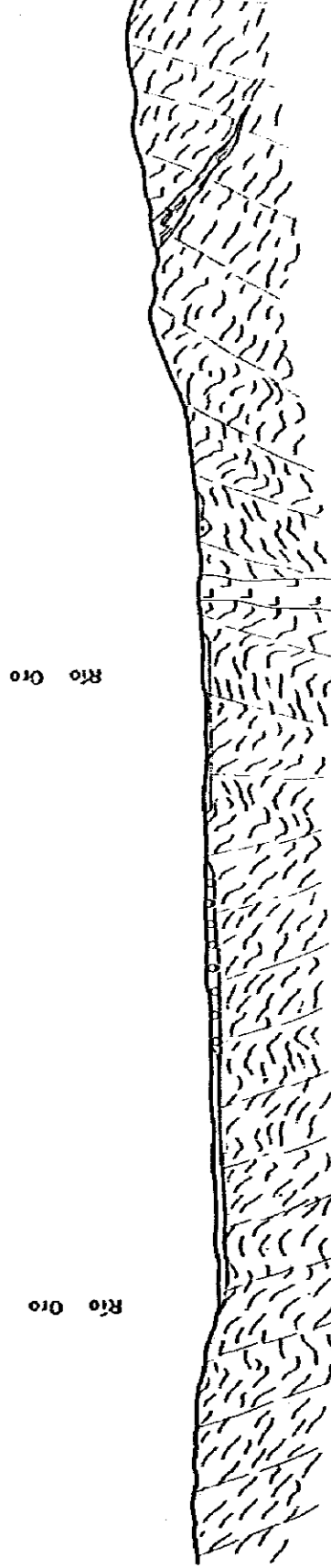
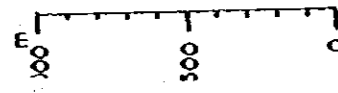
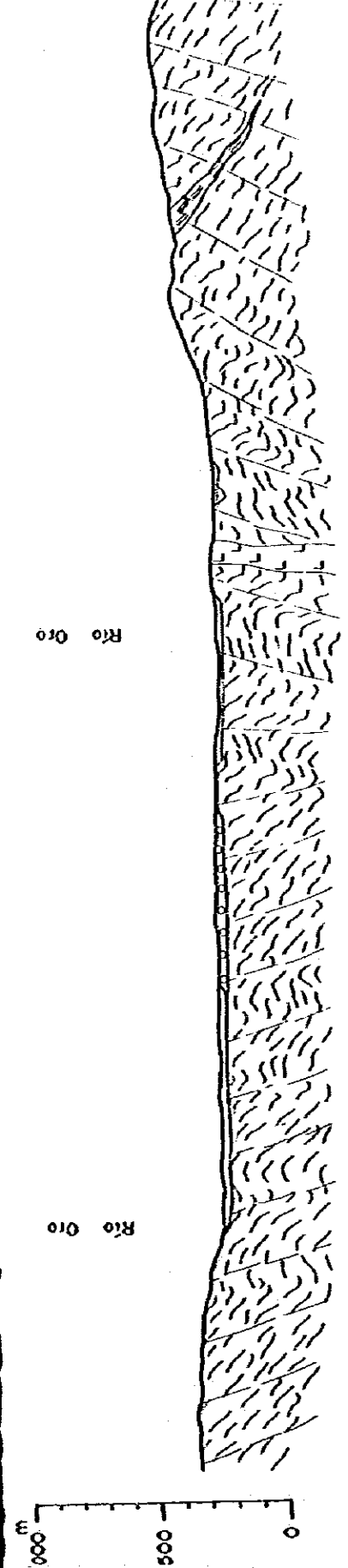


REFERENCIAS

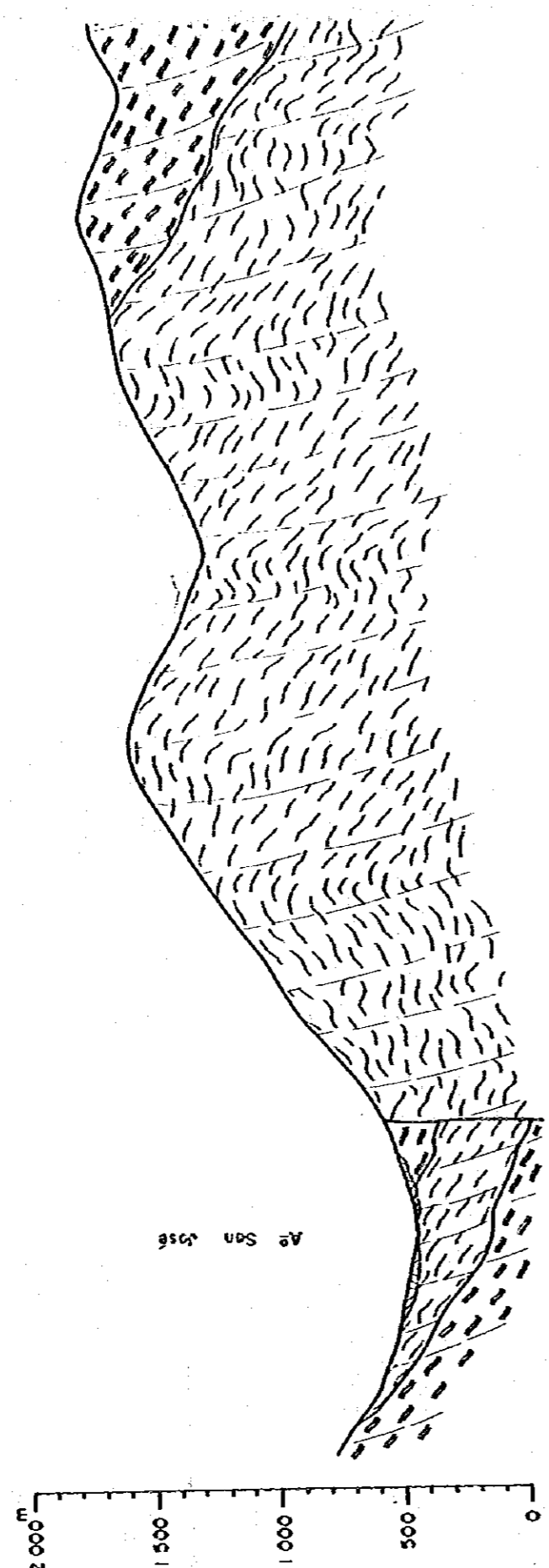
Geología		Deposito aluvial		
		Deposito de cono y talud		
		Deposito de terraza		
		Piroclásticos riolíticos etc.	F. Quemado	
		Esquisto cuarzoso	F. Río Lácteo	
		Esquisto pelítico		
	<hr/>			
		Riolita		
		Pórfido cuarcífero		
		Granodiorita		
	Andesita			
	Dolerita			
<hr/>				
Estructura y otras		Rumbo y buzamiento		
		Esquistosidad (primera. S1)		
		Esquistosidad (segunda. S2)		
		Contacto litológico		
		Falla		
		Falla supuesta		
		Línea de sección geológica		



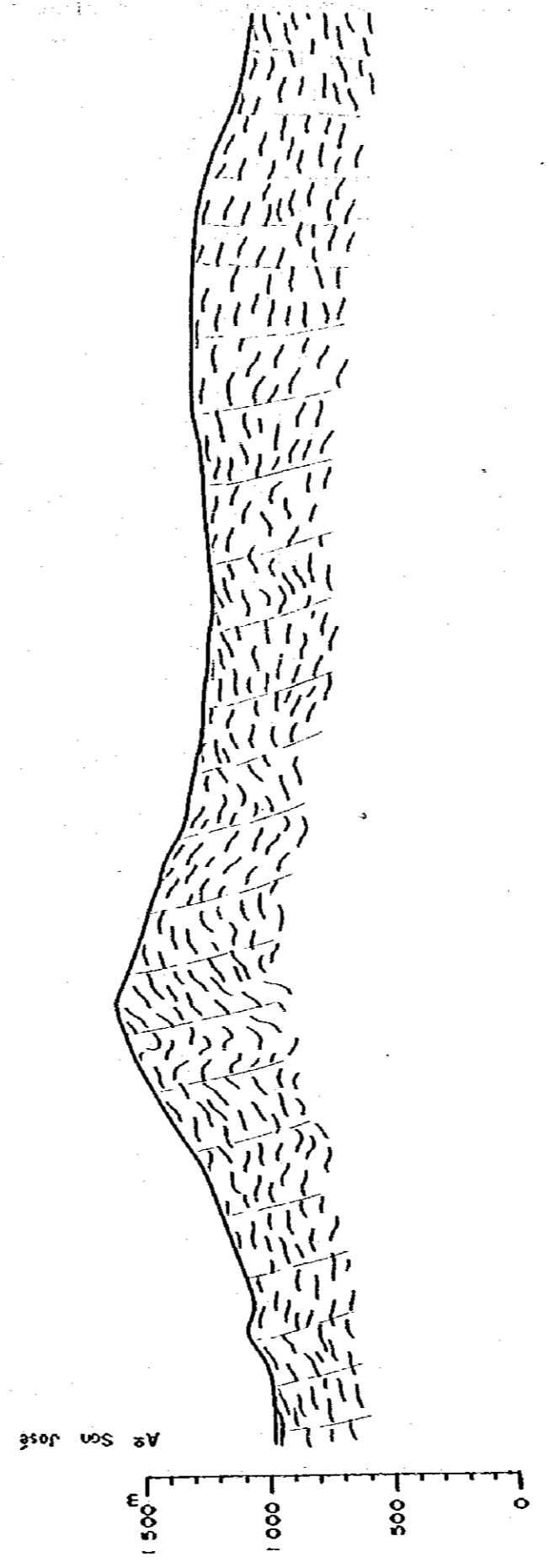
A - A'



B - B'



C - C'



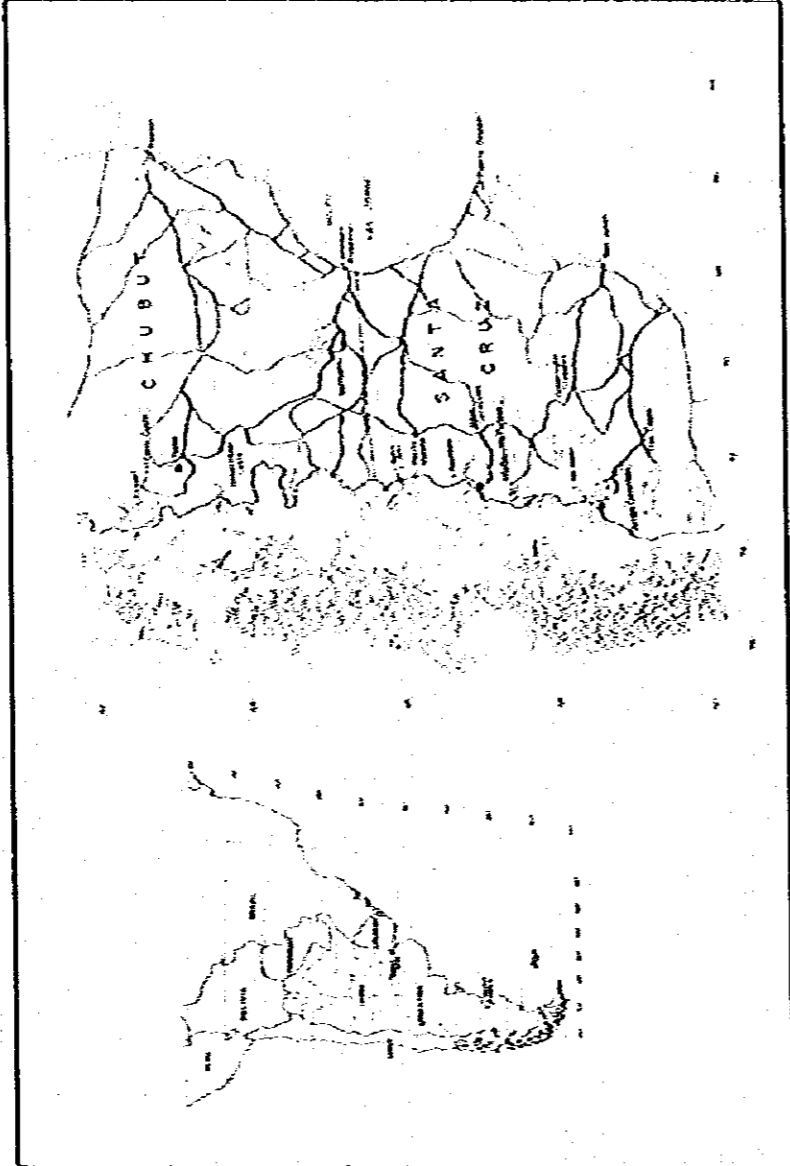
PL I

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ESTUDIO GEOLOGICO
EN
LA REPUBLICA ARGENTINA
FASE IV

PLANO GEOLOGICO Y
SECCIONES GEOLOGICAS
SECTOR
RIO ORO
RIO FURIOSO

ESCALA 1:25,000
0 10 20 km



ORGANIZACION MINERA METALICA DEL JAPON SECRETARIA DE ESTADO DE MINERIA
AGENCIA DE COOPERACION INTERNACIONAL
DEL JAPON

GOBIERNO DEL JAPON

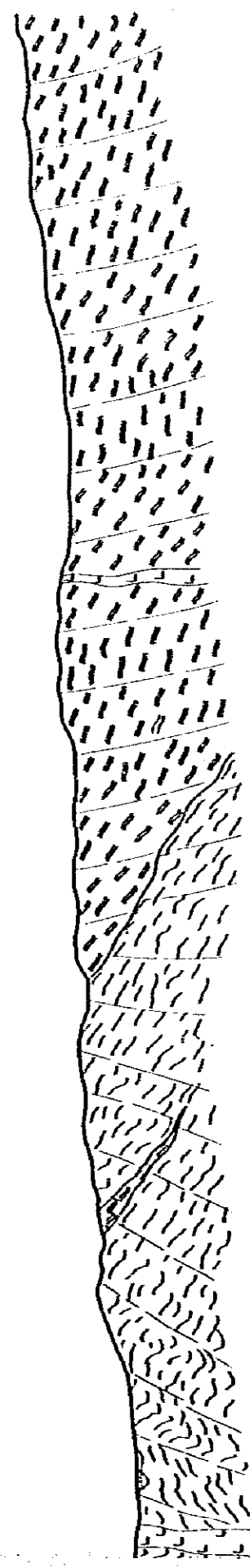
GOBIERNO DE LA REPUBLICA ARGENTINA

MARZO 1981

A - A'

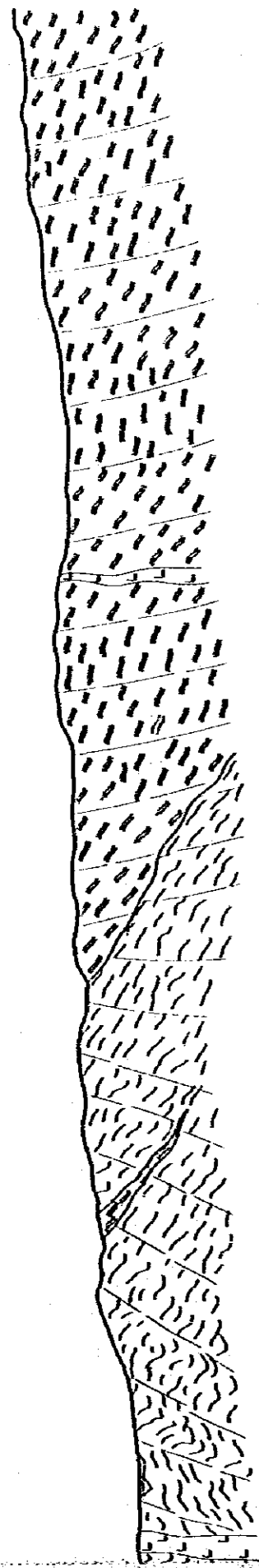
As Corbo

0 500 1000

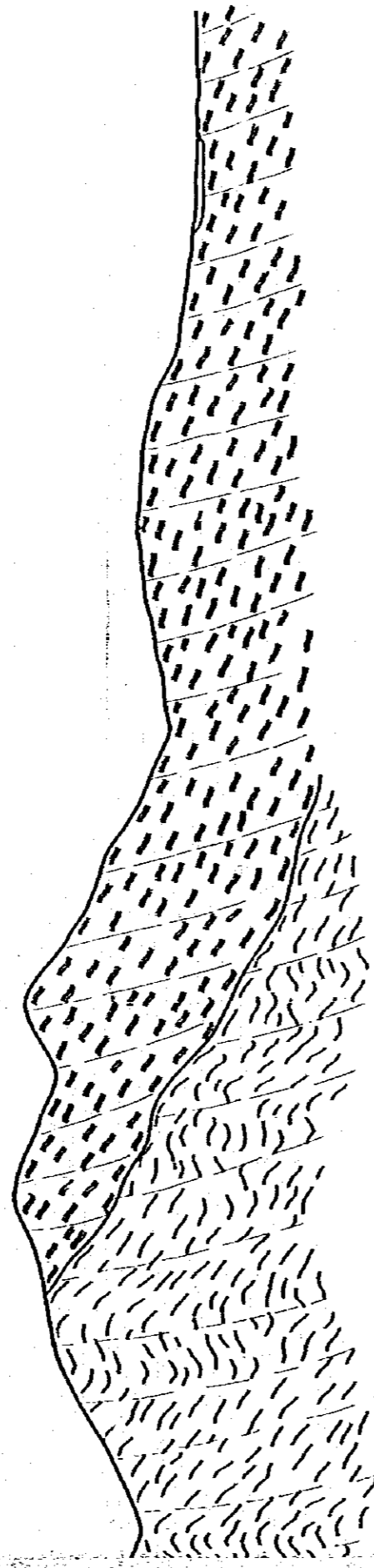
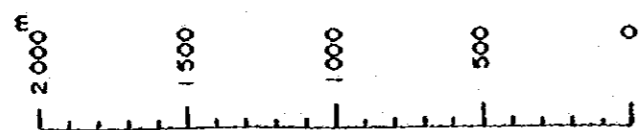




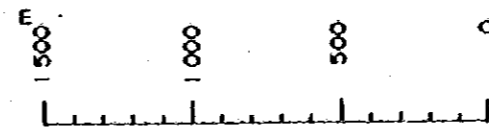
A^e Coyt.



'8 - 8

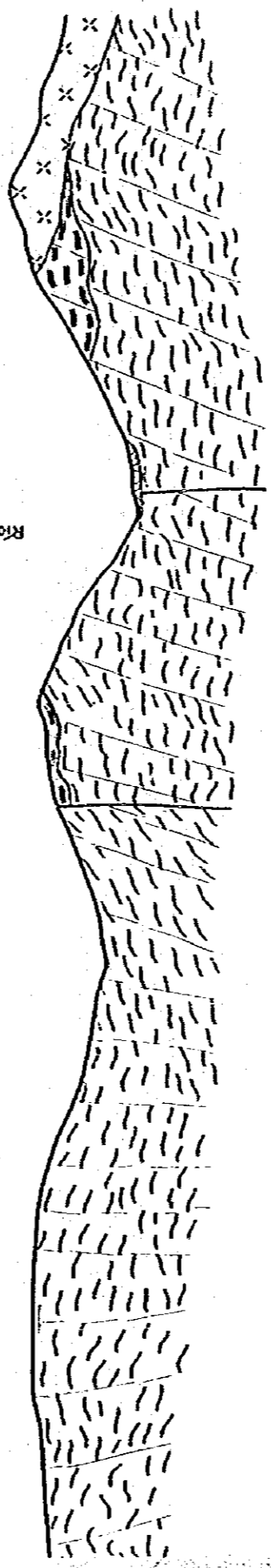


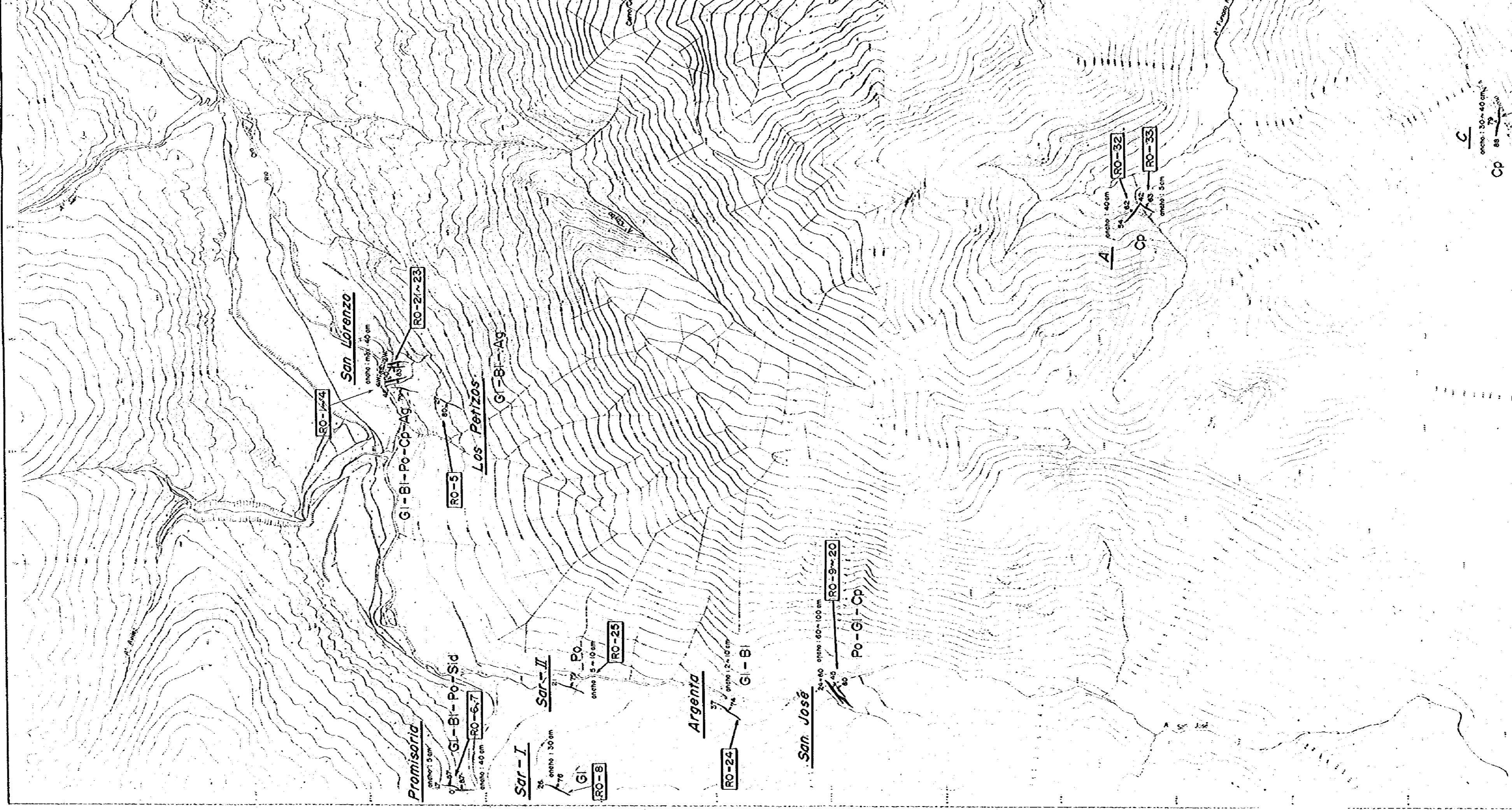
'9 - 9



A^e Furioso No 4

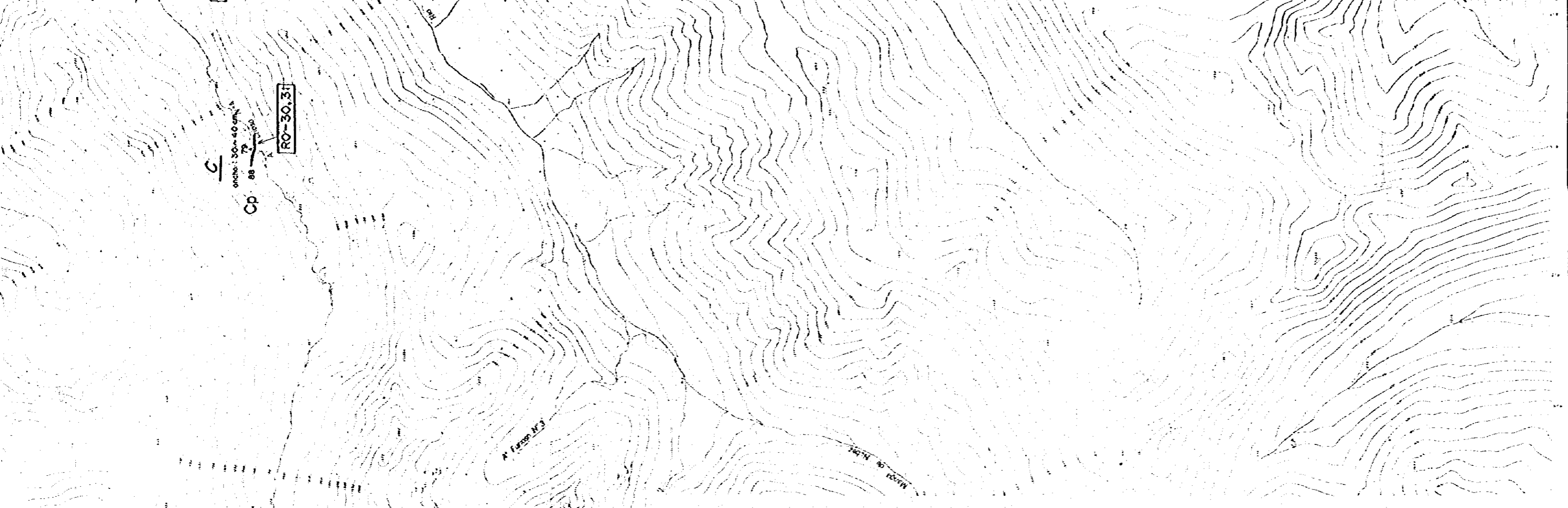
Rio Furioso





C

escala: 1:50,000
CP 88



ANALISIS GEOQUIMICO

	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
RO-1	0	110	0.10	0.08	0.09
RO-2	0	210	0.39	0.04	0.09
RO-3	0	115	1.06	0.04	0.39
RO-4	0	65	0.84	0.02	0.03
RO-5	0	10	0.02	0.05	0.07
RO-6	0	69	0.02	0.61	0.06
RO-7	0	90	0.02	0.33	0.04
RO-8	2	35	0.00	0.66	0.21
RO-9	0	90	0.01	0.24	0.00
RO-10	8	250	0.46	0.03	0.01
RO-11	0	60	0.05	0.01	0.00
RO-12	0	60	0.26	0.00	0.00
RO-13	0	65	0.05	0.02	0.02
RO-14	0	45	0.10	0.02	0.01
RO-15	0	150	0.20	0.08	0.01
RO-16	0	85	0.79	0.01	0.01
RO-17	5	235	0.19	0.02	0.00
RO-18	2	80	0.25	0.01	0.00
RO-19	2	155	0.20	0.03	0.01
RO-20	0	80	0.11	0.02	0.00
RO-21	0	160	0.07	0.28	5.57
RO-22	2	125	0.35	4.11	14.52
RO-23	0	350	0.23	4.36	4.24
RO-24	0	1,650	0.02	3.39	3.03
RO-25	0	45	0.17	0.02	0.01
RO-26	4	187	0.09	0.01	0.10
RO-27	5	10	0.04	0.00	0.00
RO-28	2	6	0.03	0.00	0.00
RO-29	5	6	0.05	0.00	0.00
RO-30	2	2	0.00	0.00	0.00
RO-31	3	5	0.00	0.00	0.00
RO-32	2	4	0.00	0.00	0.00
RO-33	0.5	6	0.02	0.00	0.00
RO-34	2	76	0.64	0.02	0.00



San Lorenzo

ancho: metr. 40 cm

GI-BI-Po-Cp-Ag

RO-3

Los Petizos

GI-BI-Ag

Campana Colorado

A

ancho: 40 cm

RO-32

RO-33

ancho: 50 cm

Cp

B

ancho: 10 ~ 30 cm

Cp

RO-27-29

RO-26

C

ancho: 30 ~ 40 cm

Cp

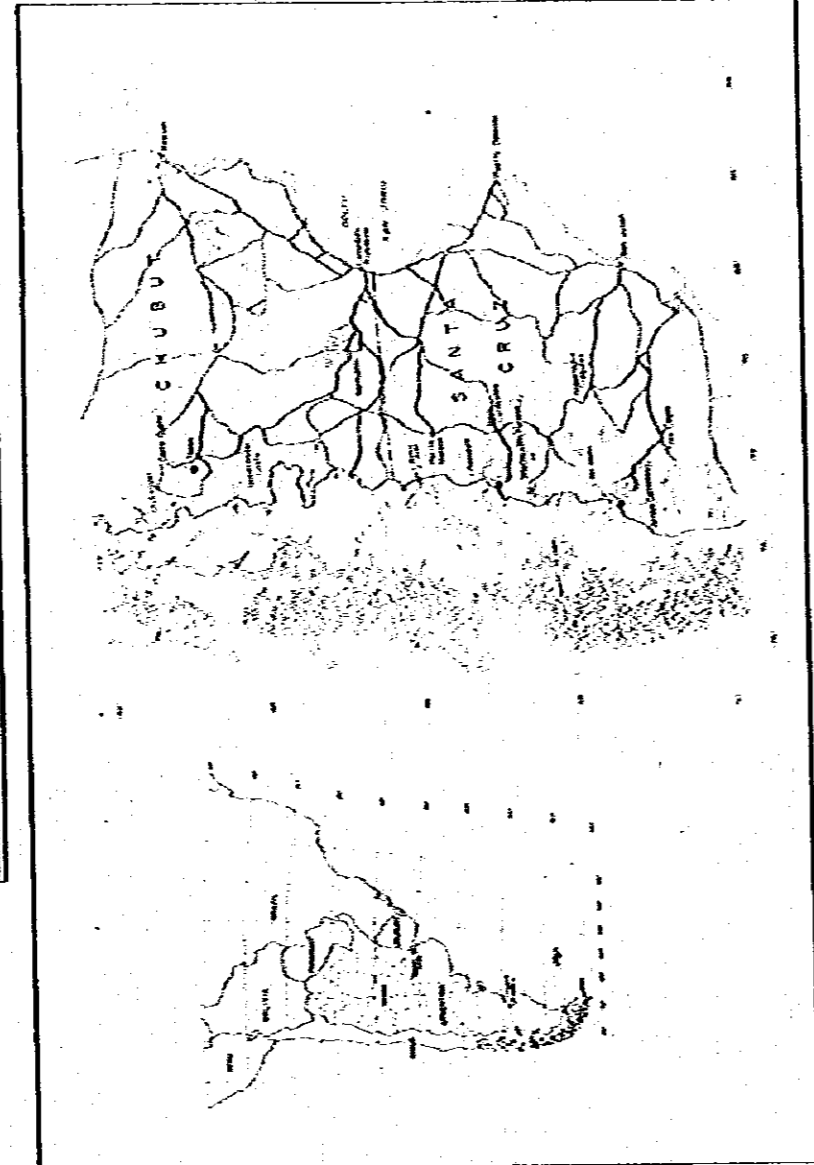
Pto. Veraneda
on Sanna

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國際地球科學研究所
08457
圖書採集號

MAPA - DISTRIBUCION DE ZONA
MINERALIZADA
SECTOR
RIO ORO
RIO FURIOSO

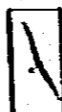

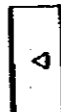
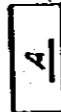
ESCALA 1 : 25,000
0 1.0 2.0 km



ORGANIZACION MINERA METALICA DEL JAPON SECRETARIA DE ESTADO DE MINERIA
AGENCIA DE COOPERACION INTERNACIONAL
GOBIERNO DEL JAPON GOBIERNO DE LA REPUBLICA ARGENTINA

MARZO 1981

REFERENCIAS

-  Veta metalifera
-  Muestra para analisis geoquimico
-  Rodado
-  Nombre de zona mineralizado

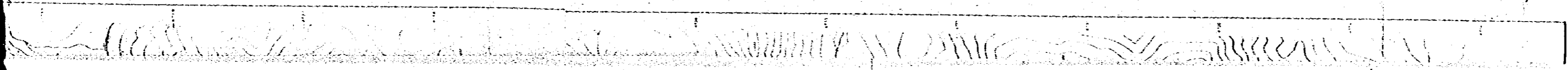
Tipo de mineral

- Cp : Calcopirita
- Bl : Blenda
- Gl : Galena
- Po : Pirrotina
- Sid : Siderita
- Ag : Minerales de plata

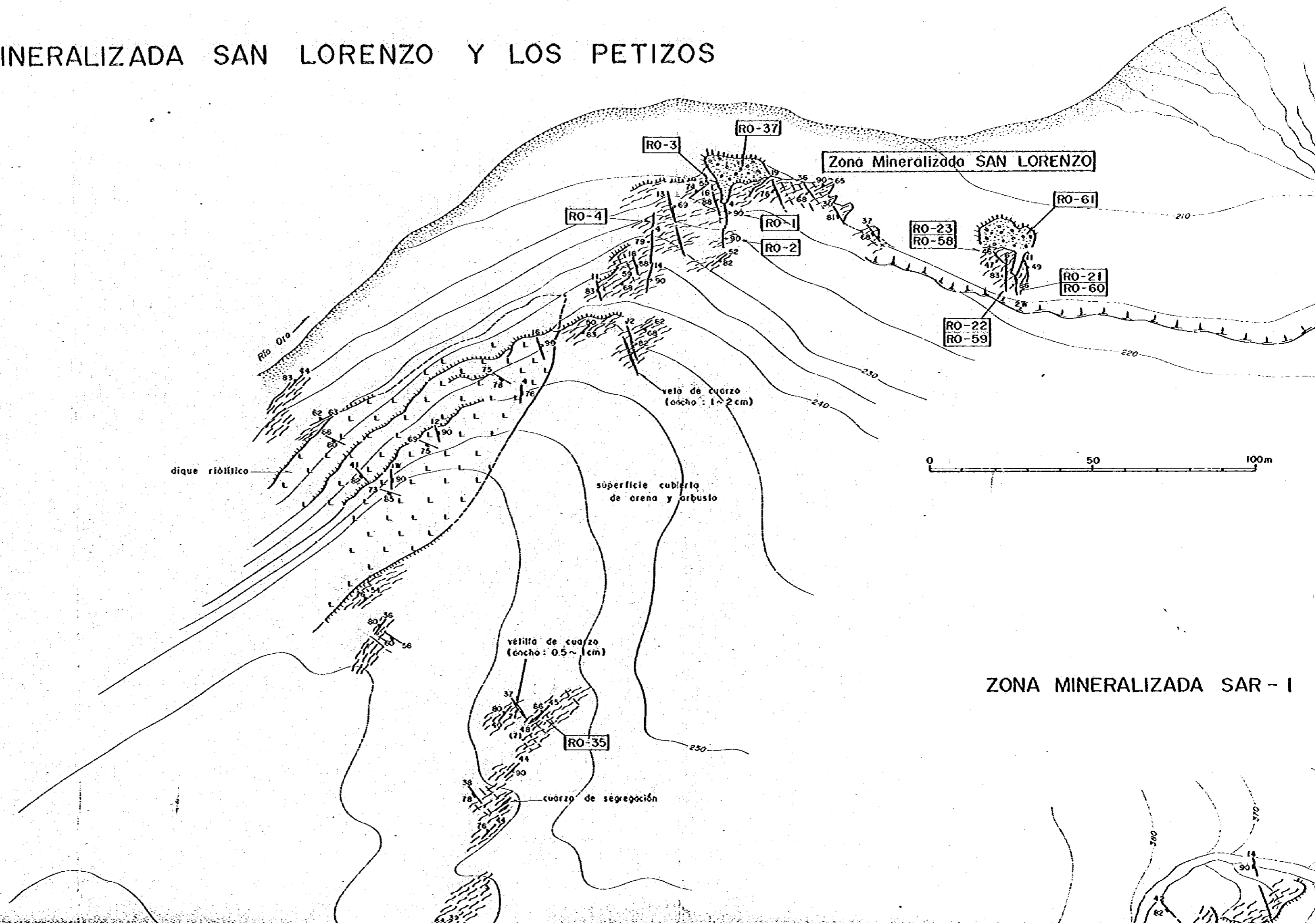
Po : Pirrotina

Sid : Siderite

Ag : Minerales de plata

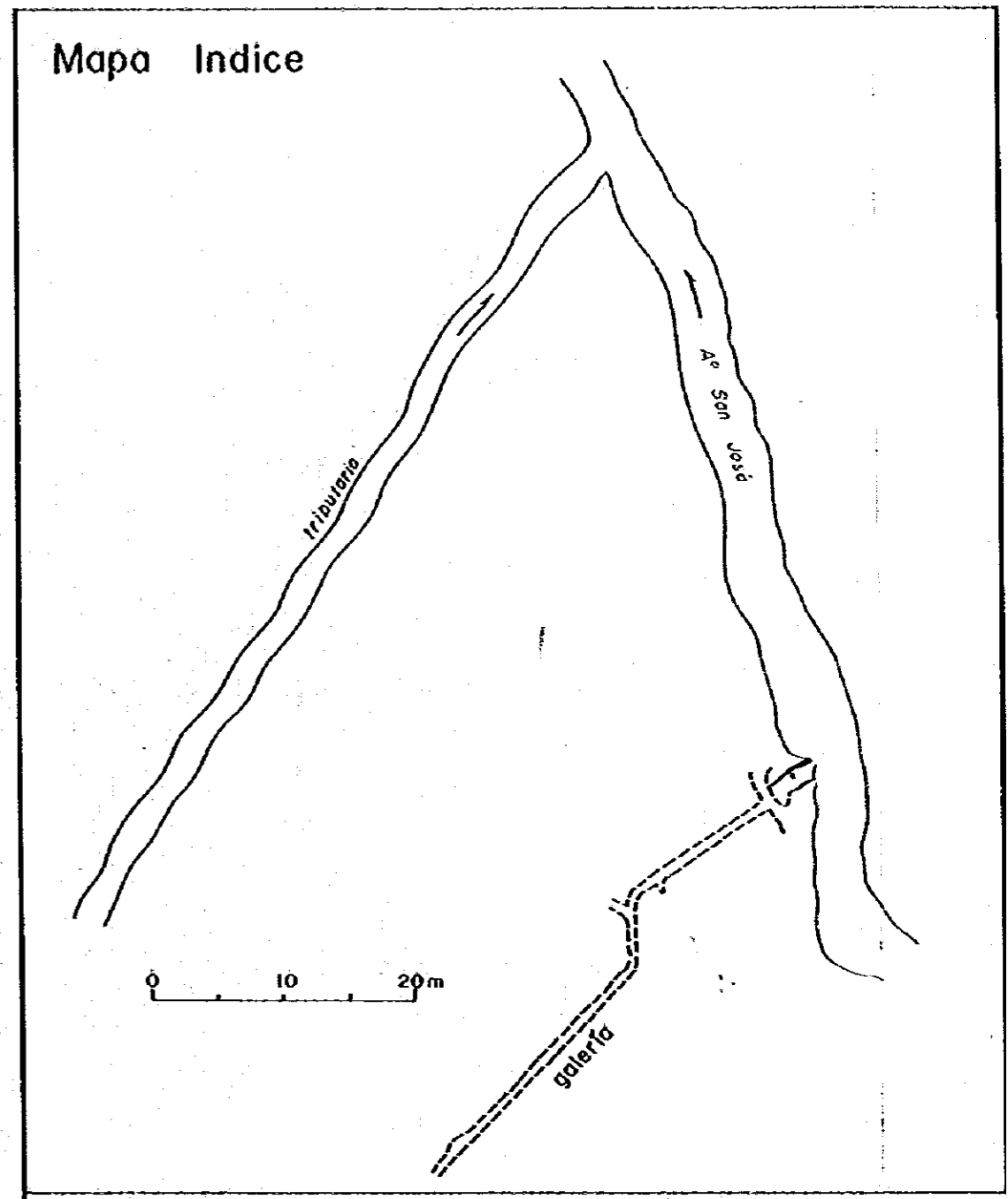
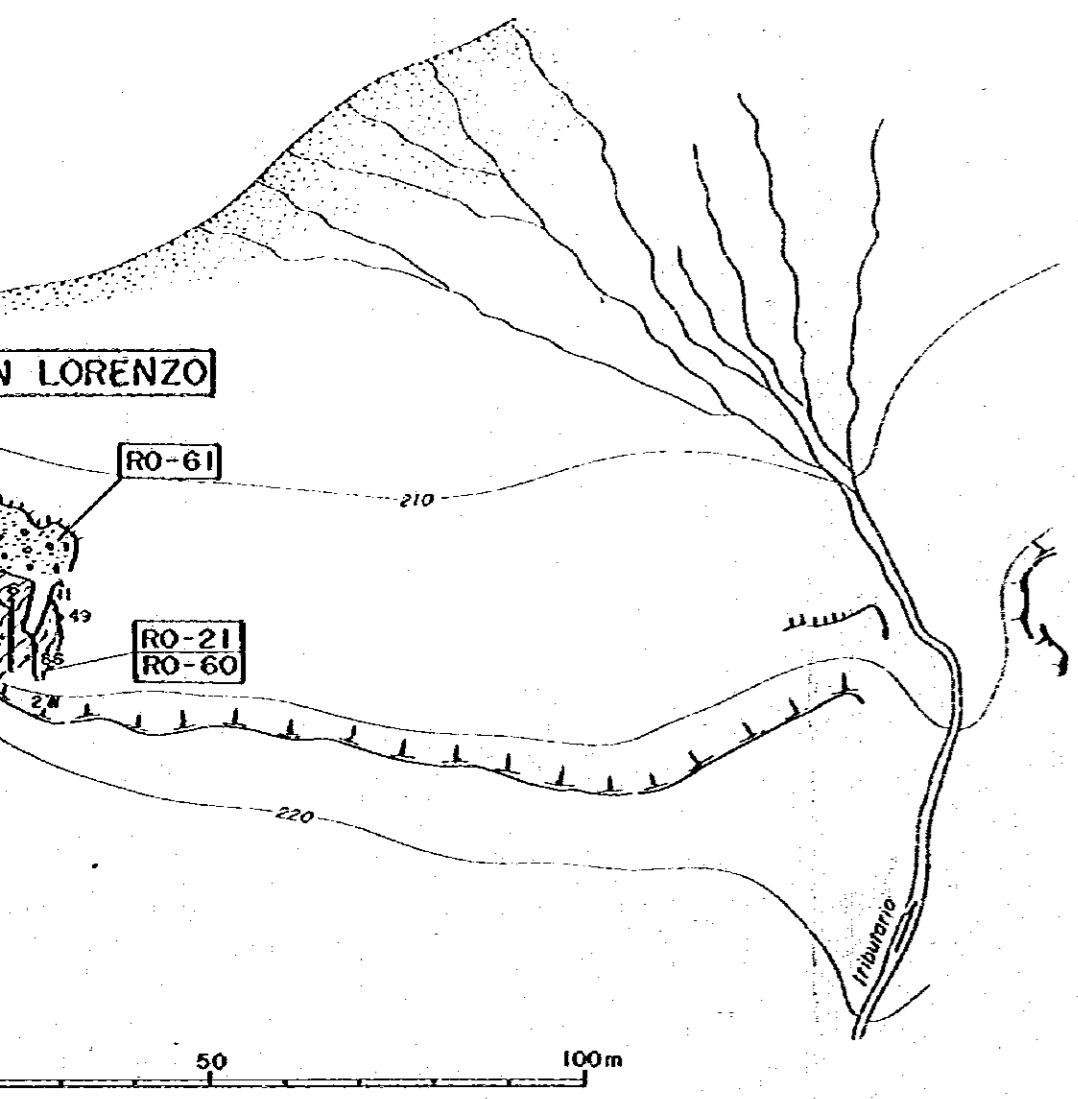


ZONA MINERALIZADA SAN LORENZO Y LOS PETIZOS

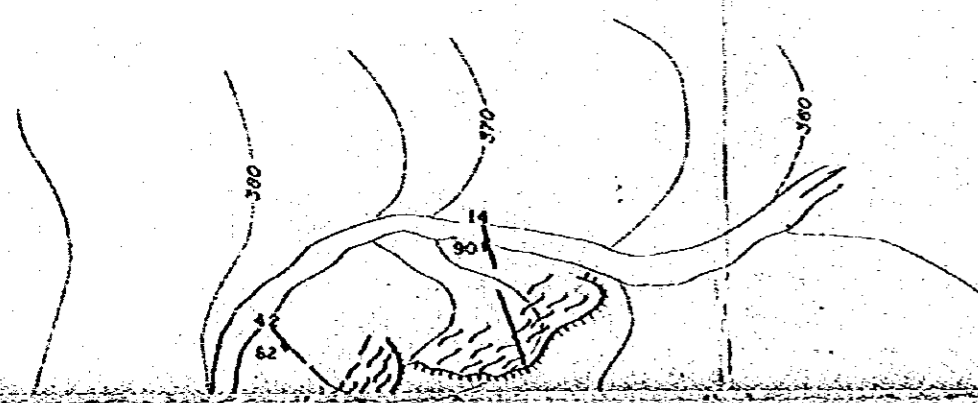


ZONA MINERALIZADA SAR - I

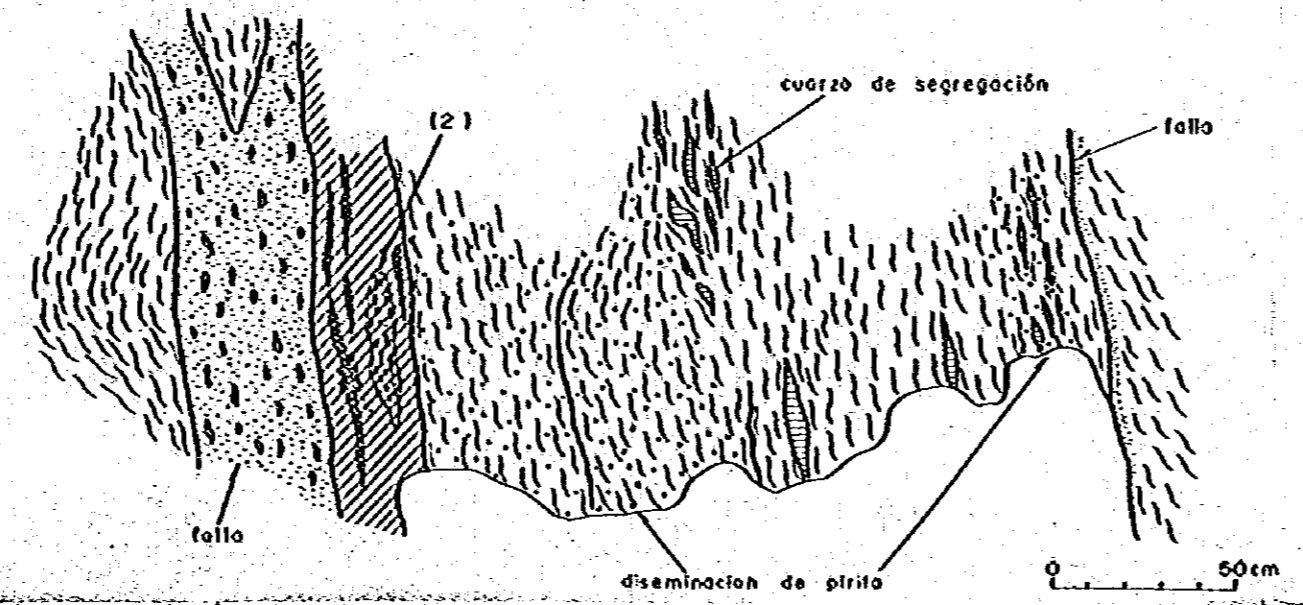
ZONA MINERAL



ZONA MINERALIZADA SAR - I

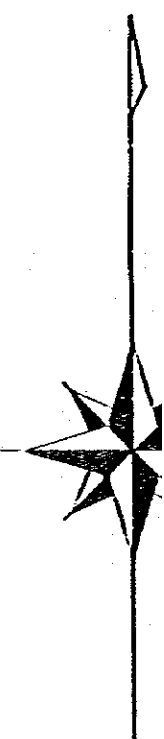
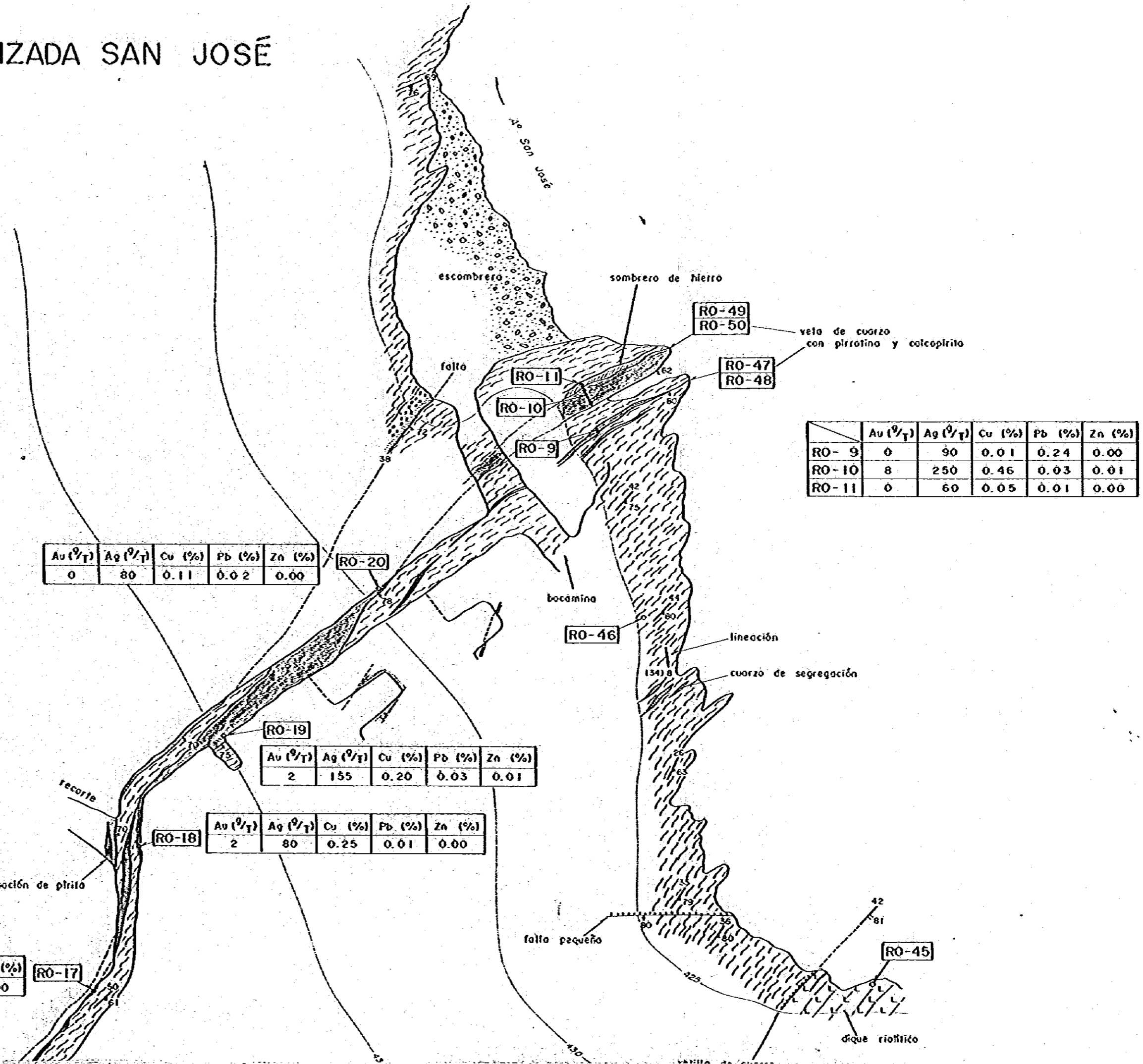
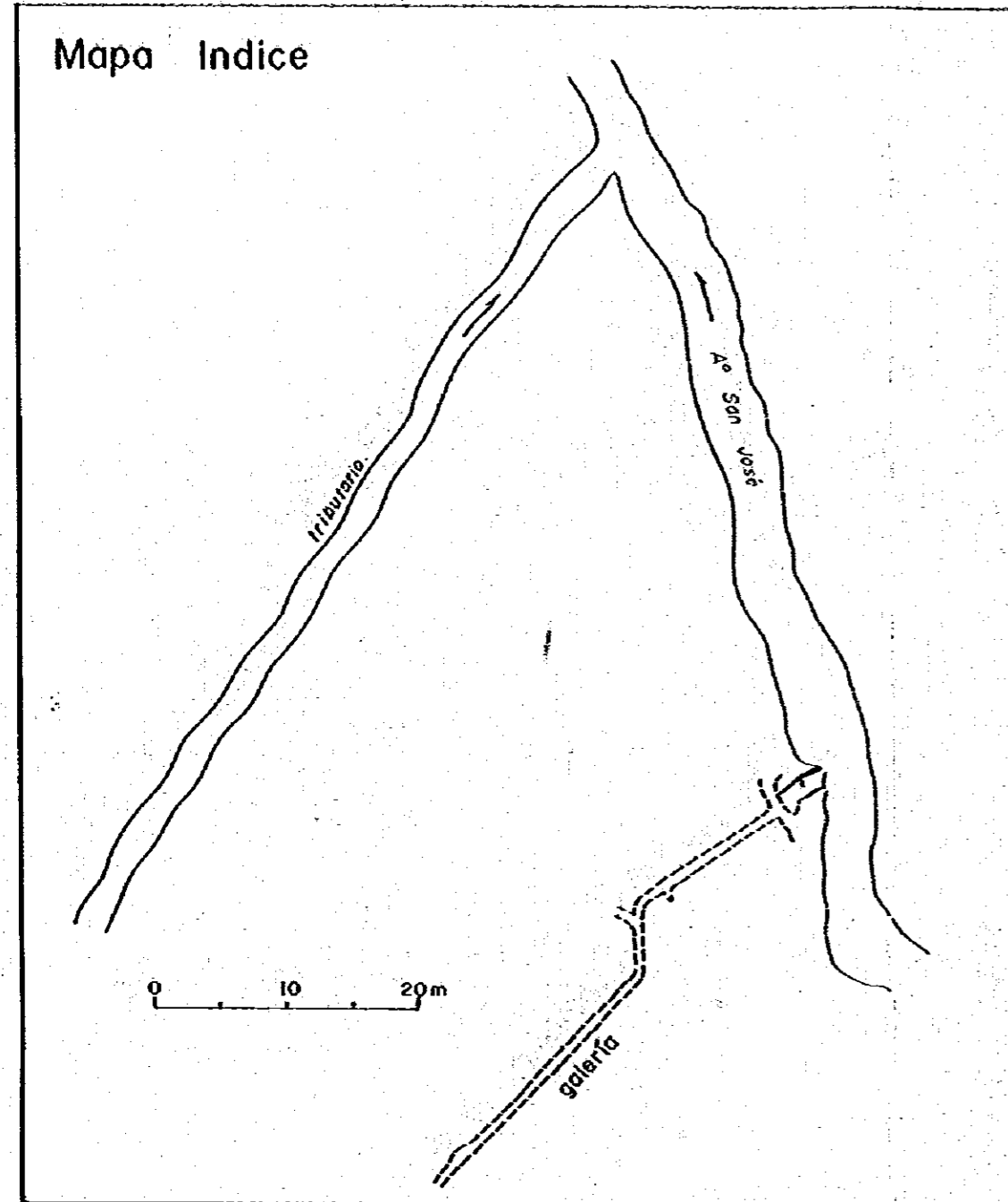


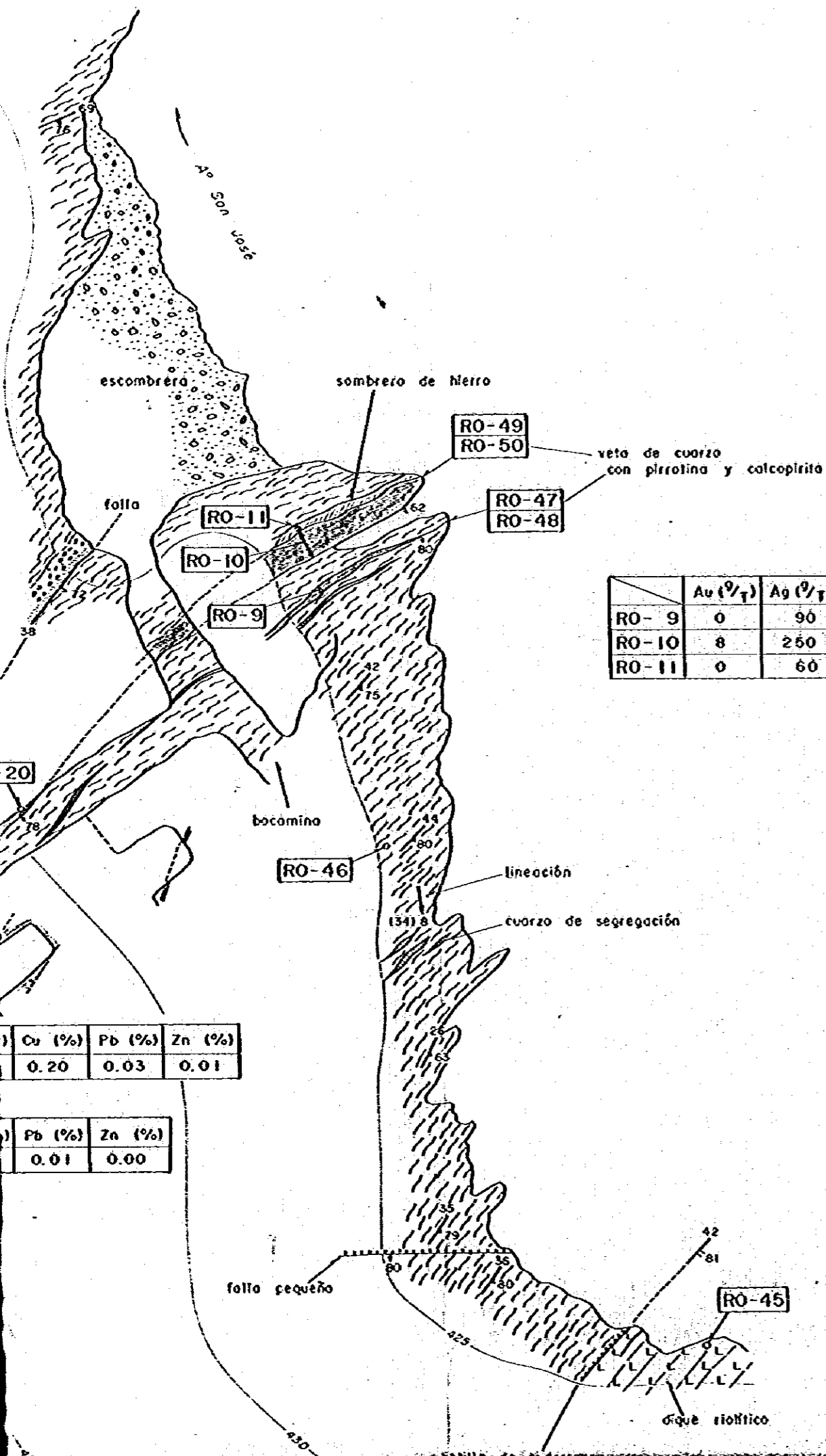
(CROQUIS SOBRE BOCAMINA - (1))



Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
5	235	0.19	0.02	0.02

ZONA MINERALIZADA SAN JOSÉ

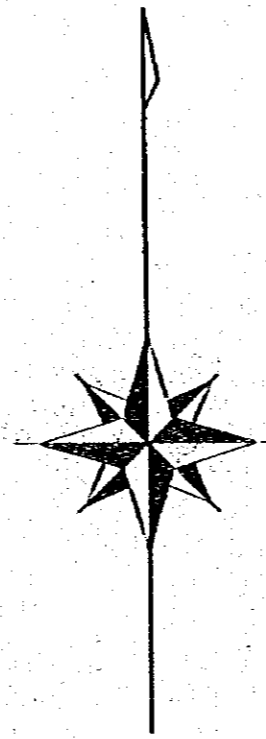




	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
RO-9	0	90	0.01	0.24	0.00
RO-10	8	250	0.46	0.03	0.01
RO-11	0	60	0.05	0.01	0.00

	Cu (%)	Pb (%)	Zn (%)
	0.20	0.03	0.01

	Pb (%)	Zn (%)
	0.01	0.00

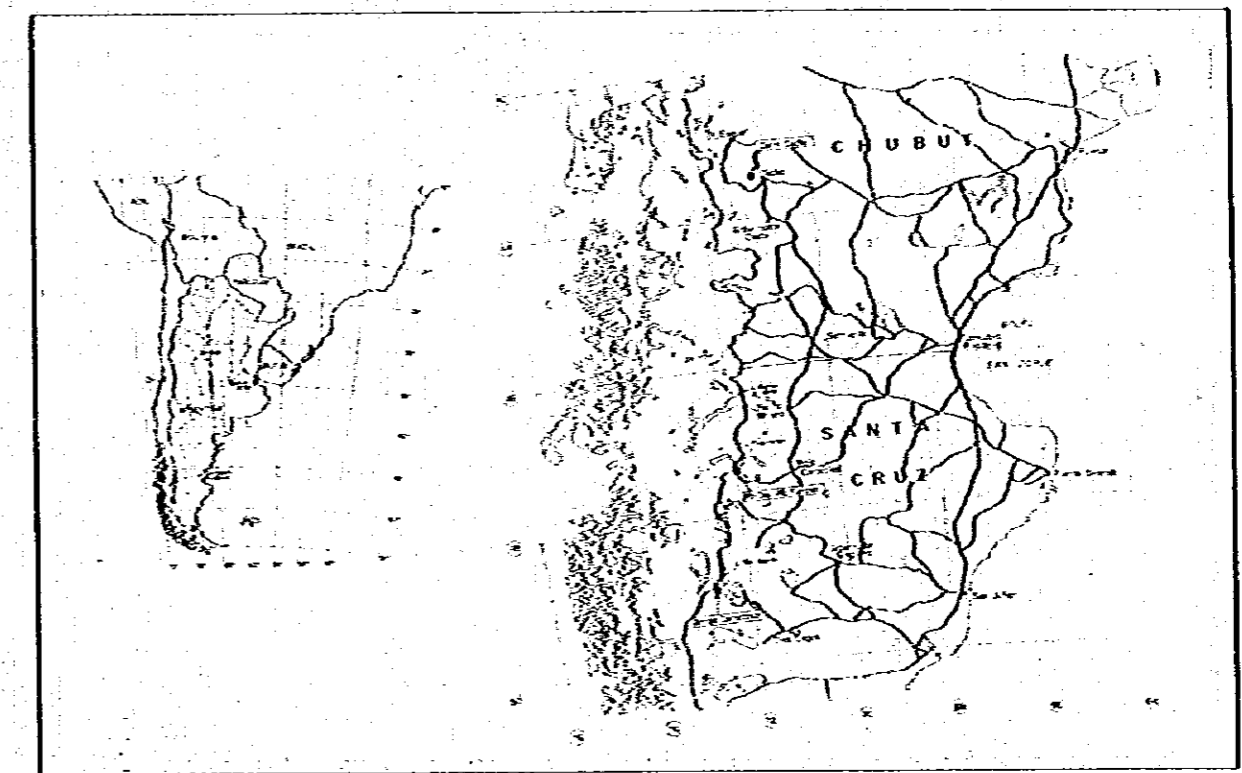


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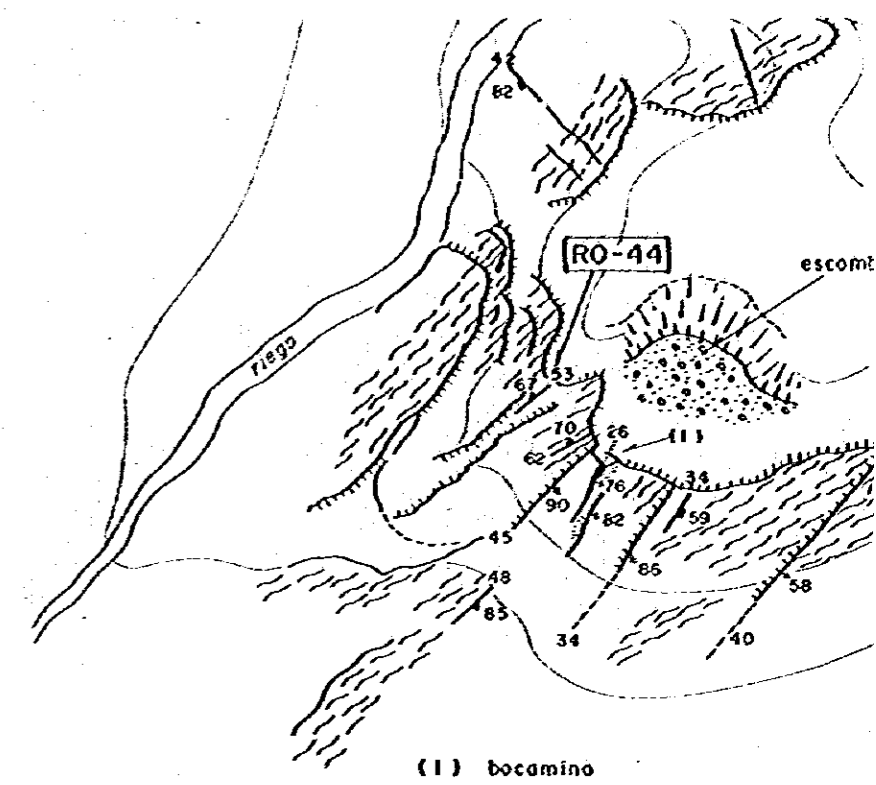
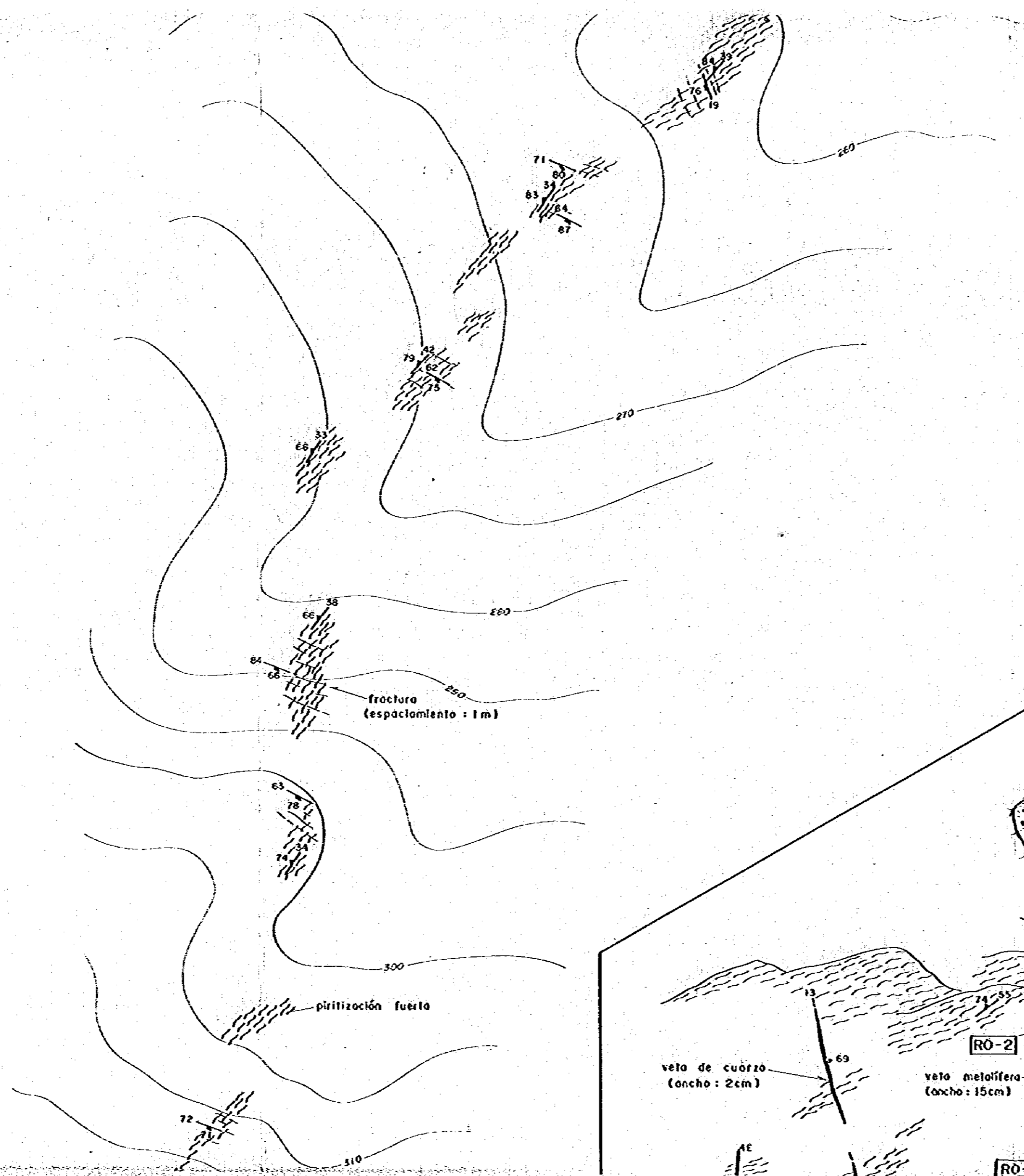
PLANO - RELACION ENTRE ZONA
MINERALIZADA Y ESTRUCTURA
GEOLOGICA Nº 1
(RIO ORO)

SECTOR
RIO ORO
RIO FURIOSO

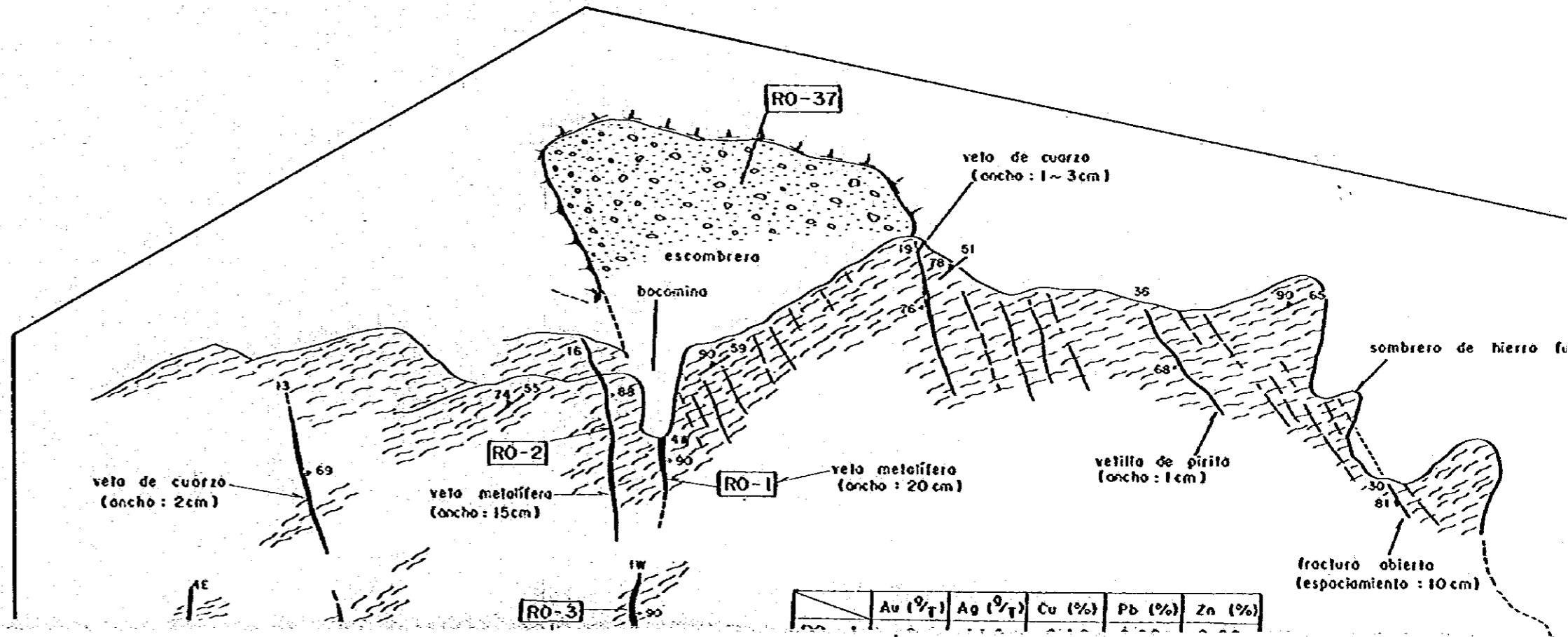


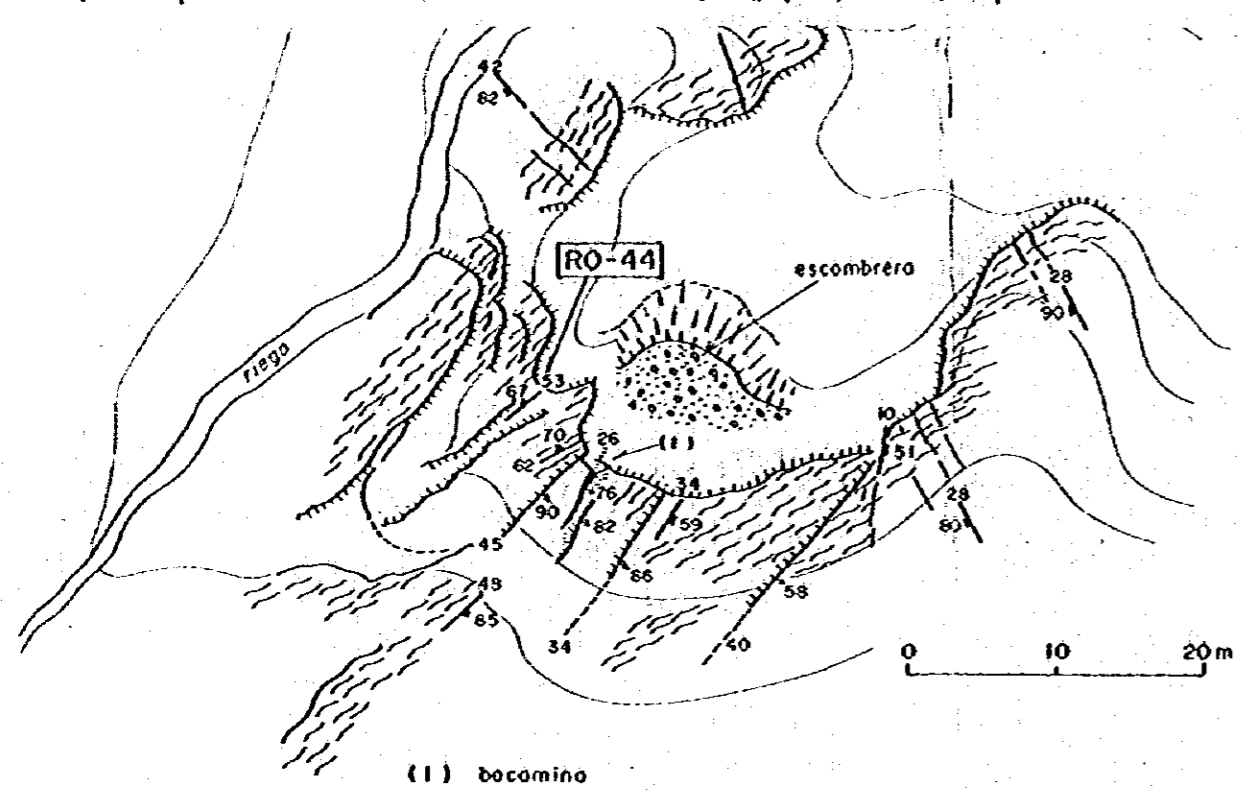
ORGANIZACION MINERA METALICA DEL JAPON SECRETARIA DE ESTADO DE MINERIA
AGENCIA DE COOPERACION INTERNACIONAL DEL JAPON
GOBIERNO DEL JAPON GOBIERNO DE LA REPUBLICA ARGENTINA

MARZO 1981

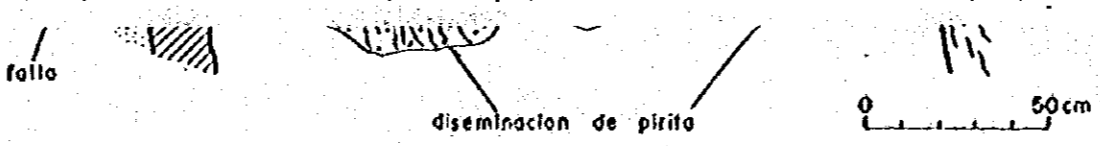


(1) bocamina



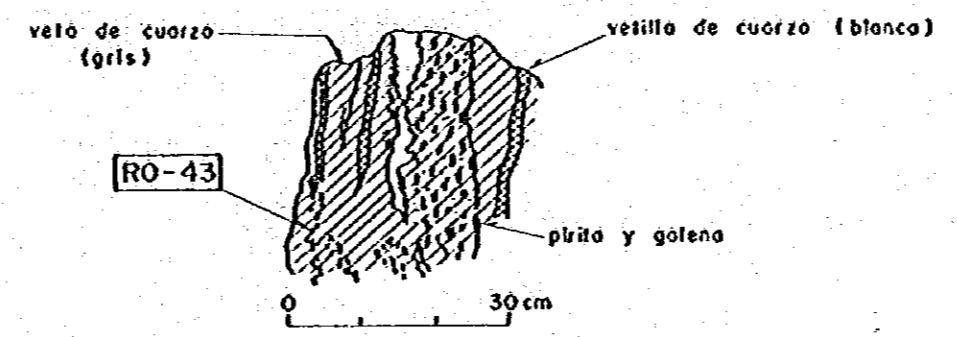


(1) bocamina



Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
2	35	0.00	0.66	0.21

RO-8



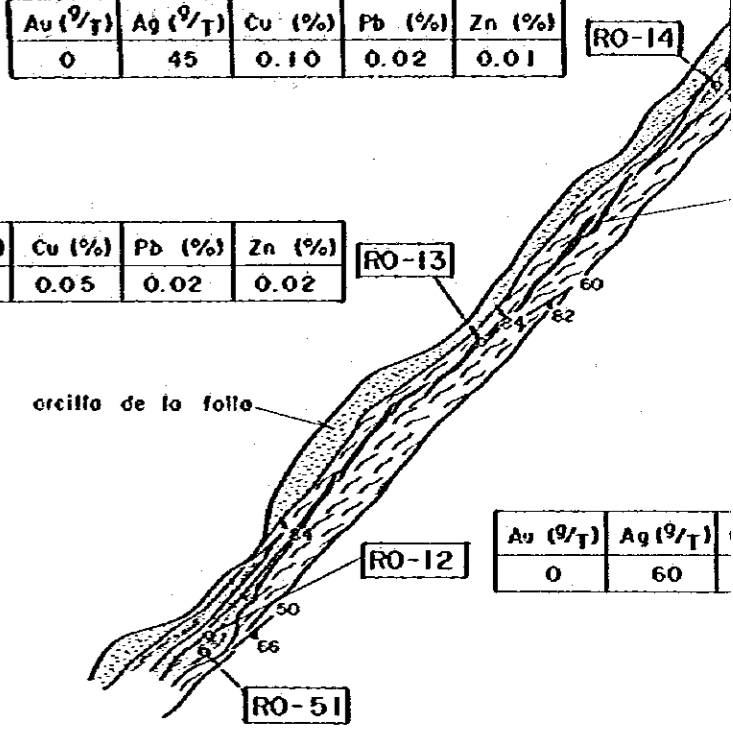
(CROQUIS AMPLIFICADO DE LA PARTE (2))

Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
0	85	0.79	0.01	0

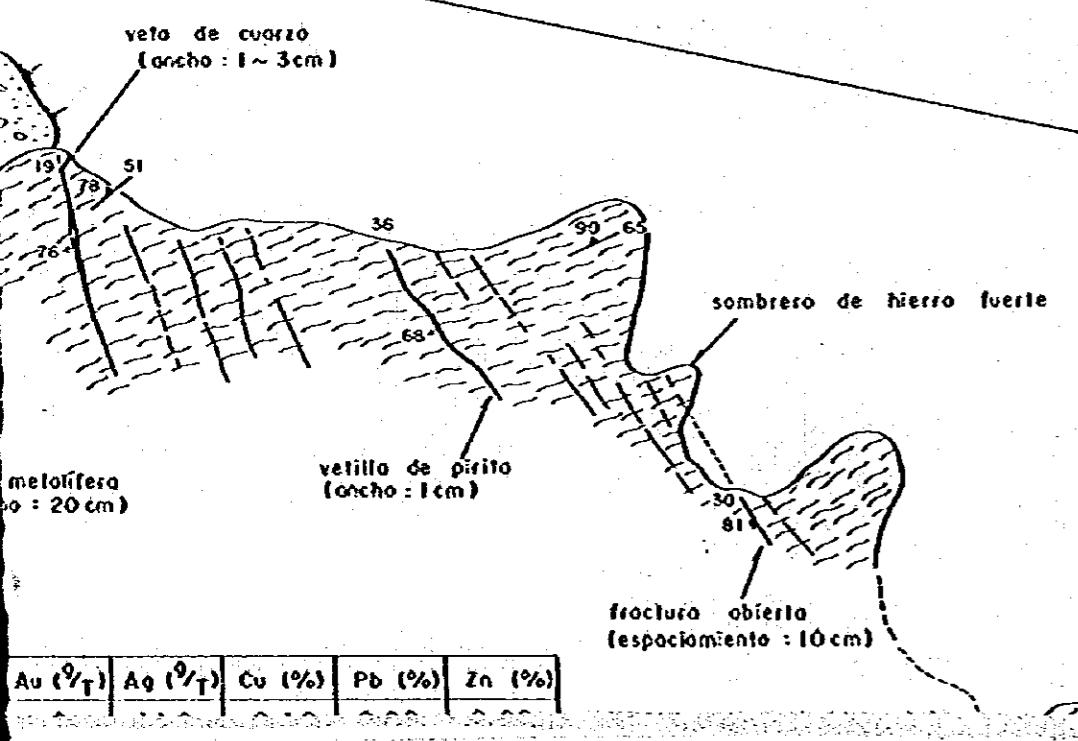
Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
0	150	0.20	0.08	0.01

Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
0	45	0.10	0.02	0.01

Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
0	65	0.05	0.02	0.02

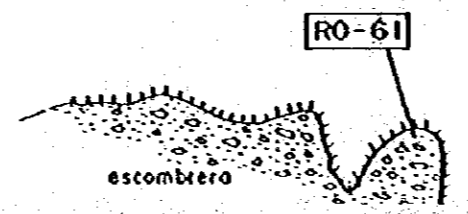


Au (g/T)	Ag (g/T)
0	60



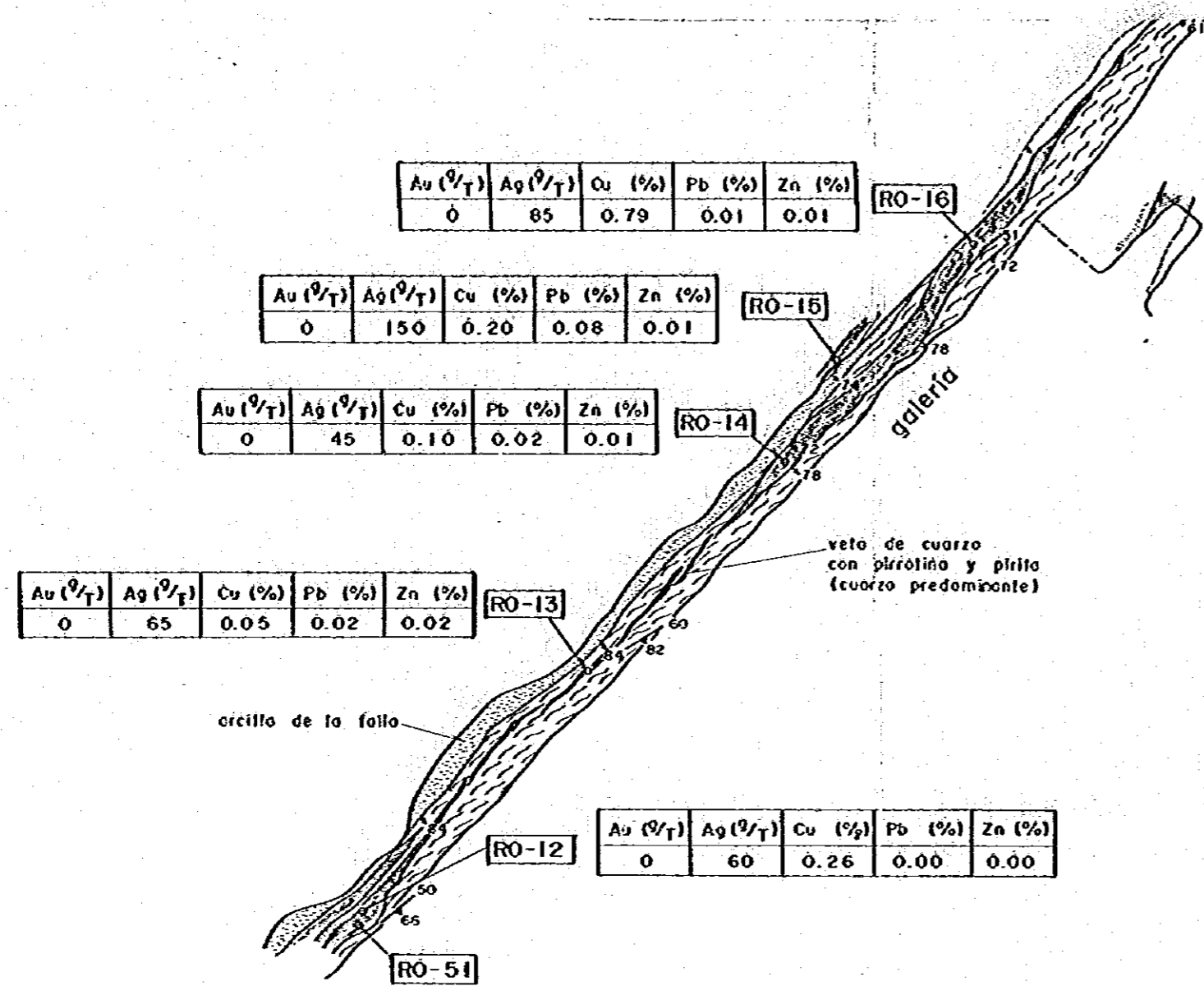
Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)

veto de cuarzo con pirita y galena (ancho: 10cm)

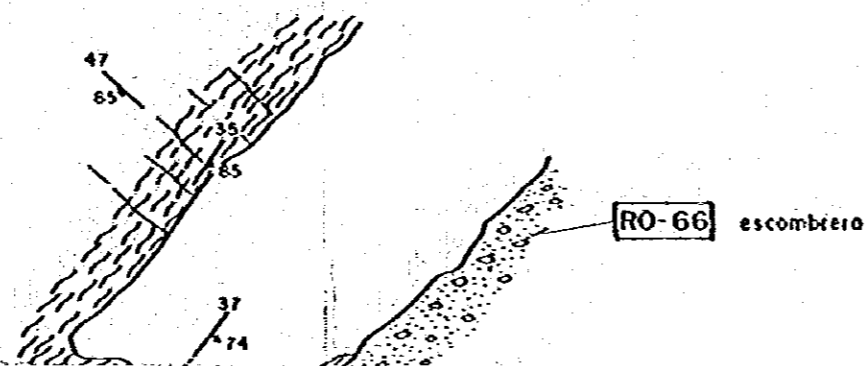


ZONA MINERA

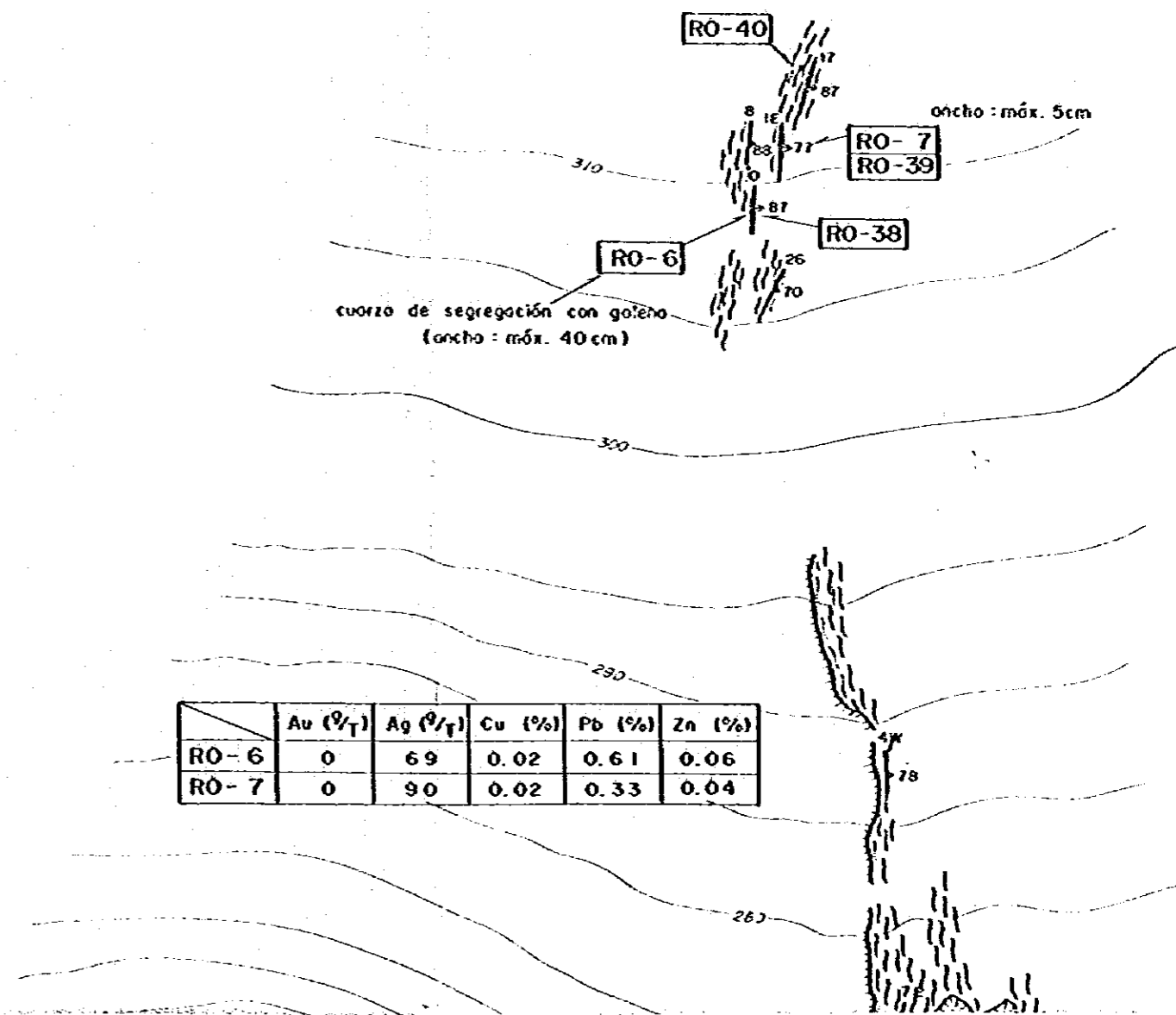




ZONA MINERALIZADA ARGENTA



ZONA MINERALIZADA PROMISORIA

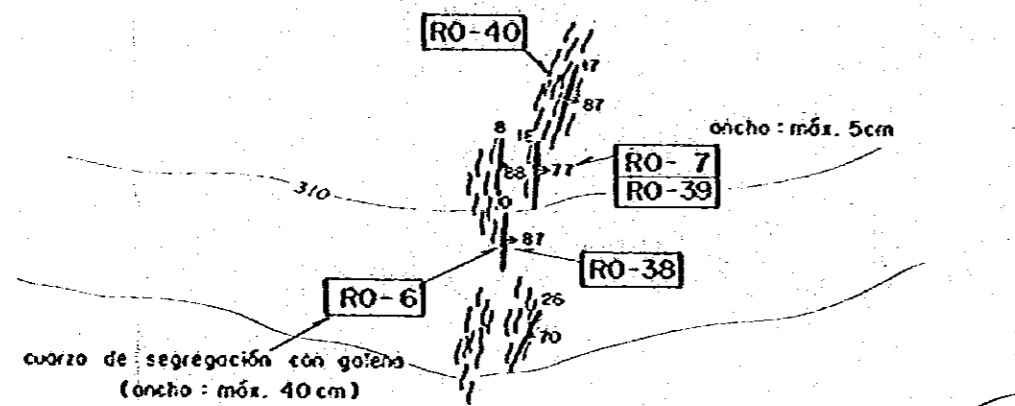


vetillo de cuarzo
con pirita y calcopirita

dique riolítico

5 10m

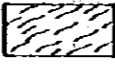
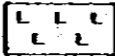
ZONA MINERALIZADA PROMISORIA



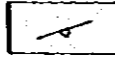
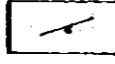
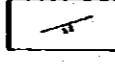
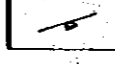
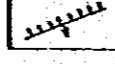
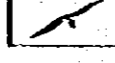
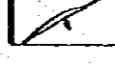
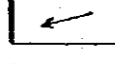
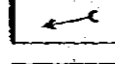
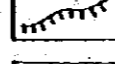
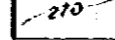
	Au (‰ _T)	Ag (‰ _T)	Cu (%)	Pb (%)	Zn (%)
RO-6	0	69	0.02	0.61	0.06
RO-7	0	90	0.02	0.33	0.04

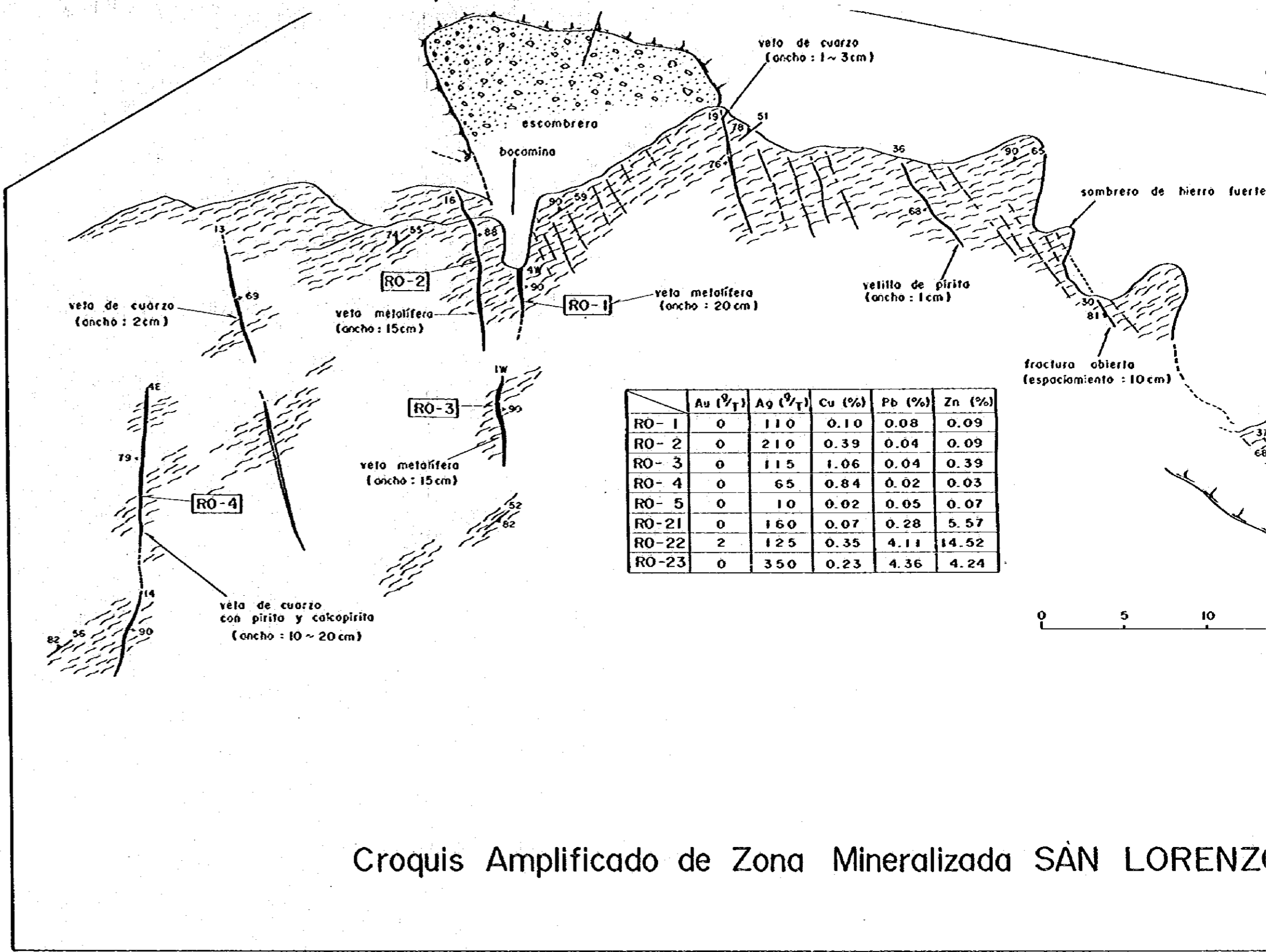
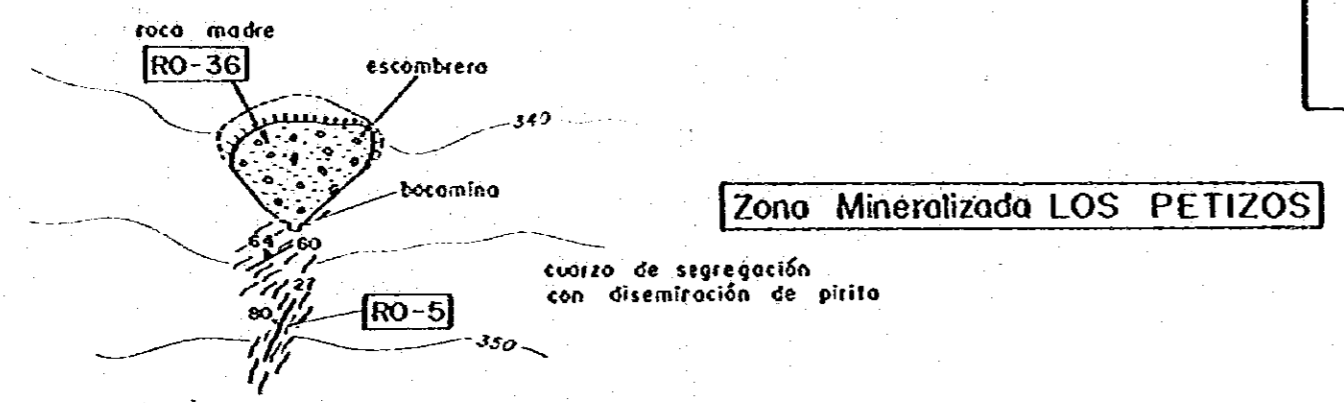
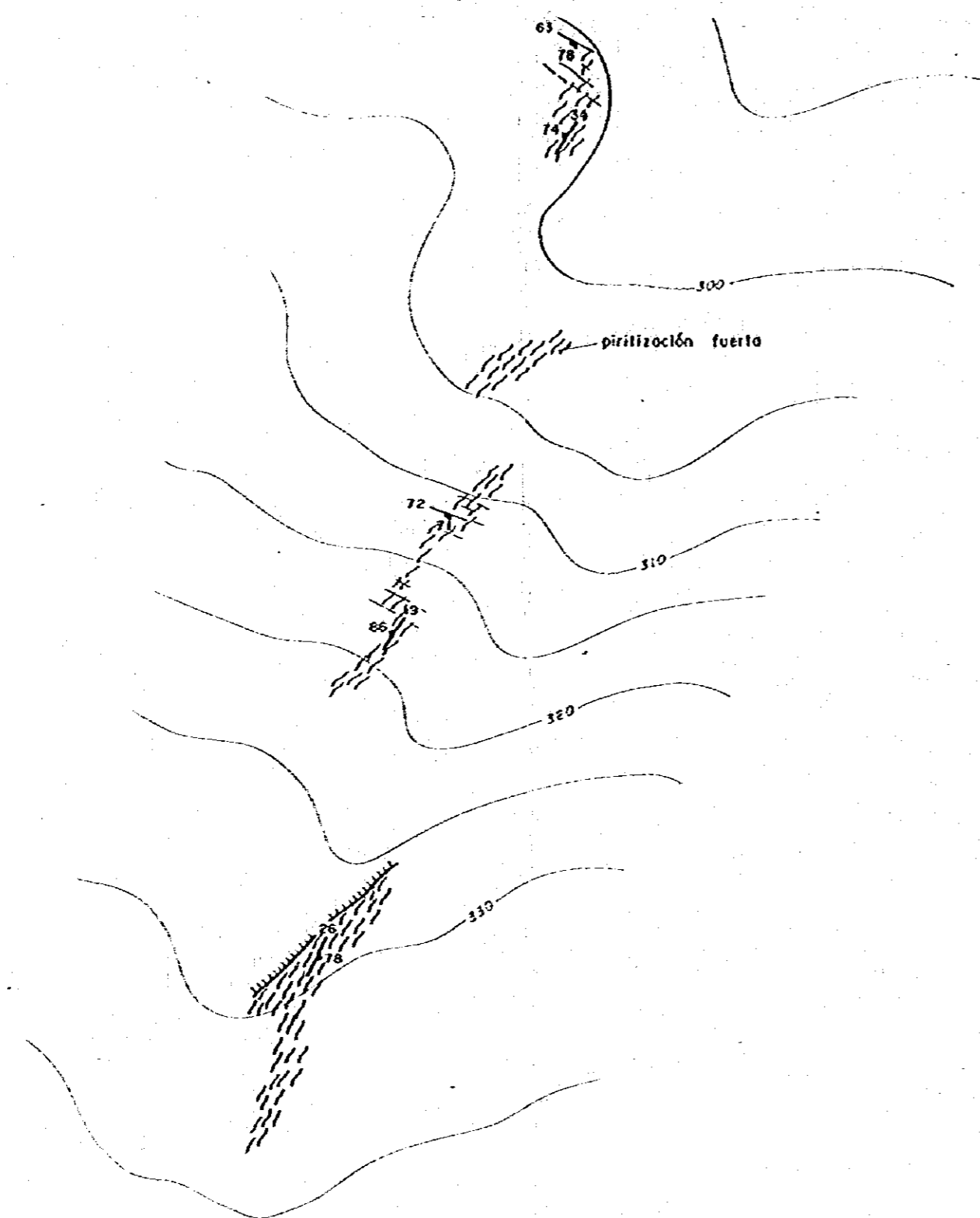
REFERENCIAS

Geología

-  Esquisto pelítico
-  Dique riolítico

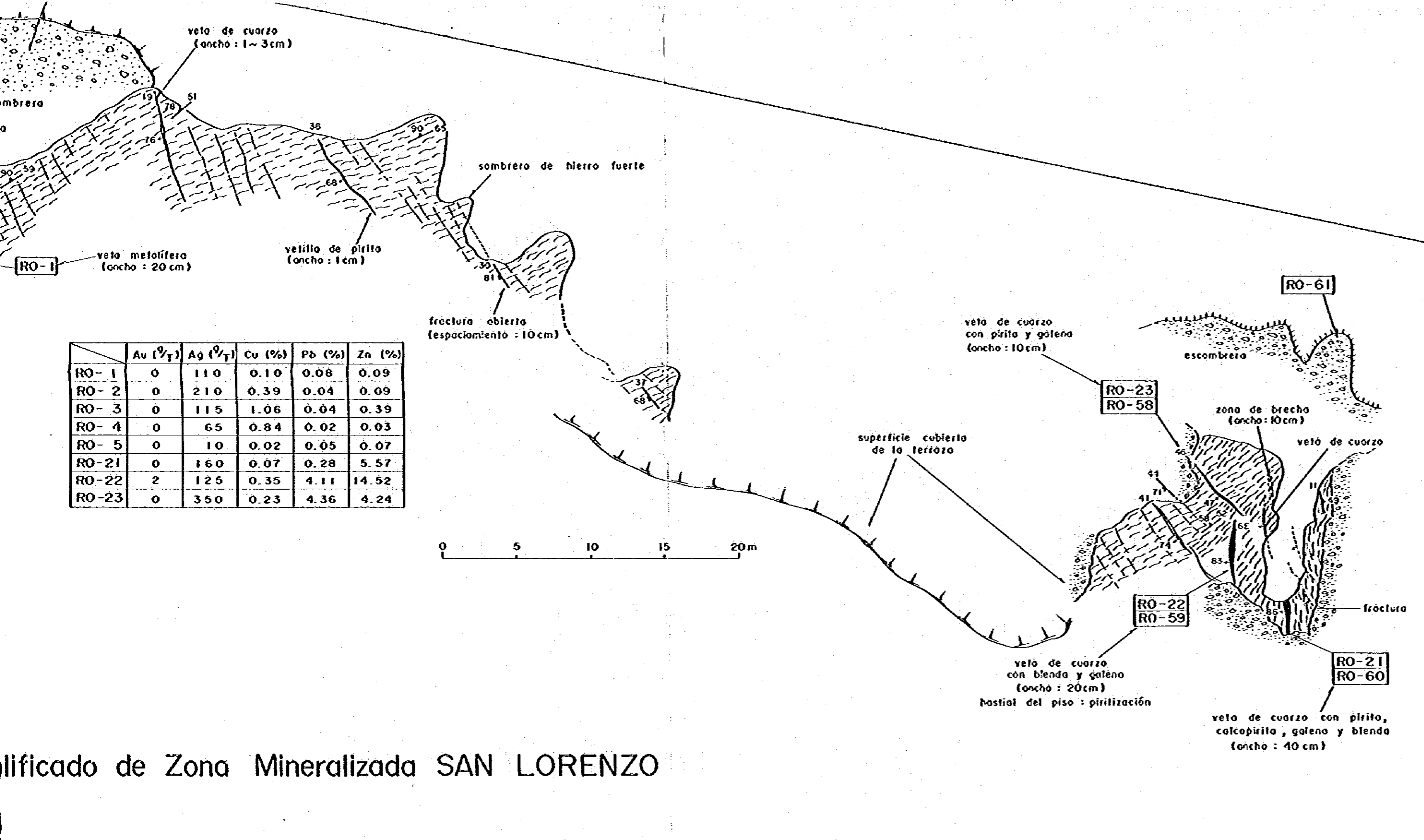
Estructura y otras

-  Esquistosidad (primera S1)
-  Esquistosidad (segunda S2)
-  Contacto
-  Diaclasa / Fractura
-  Fallo
-  Veto metalífero
-  Veto de cuarzo
-  Lineación
-  Eje del pliegue
-  Acontilado
-  Curva de nivel



	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
RO-1	0	110	0.10	0.08	0.09
RO-2	0	210	0.39	0.04	0.09
RO-3	0	115	1.06	0.04	0.39
RO-4	0	65	0.84	0.02	0.03
RO-5	0	10	0.02	0.05	0.07
RO-21	0	160	0.07	0.28	5.57
RO-22	2	125	0.35	4.11	14.52
RO-23	0	350	0.23	4.36	4.24

Croquis Amplificado de Zona Mineralizada SAN LORENZO



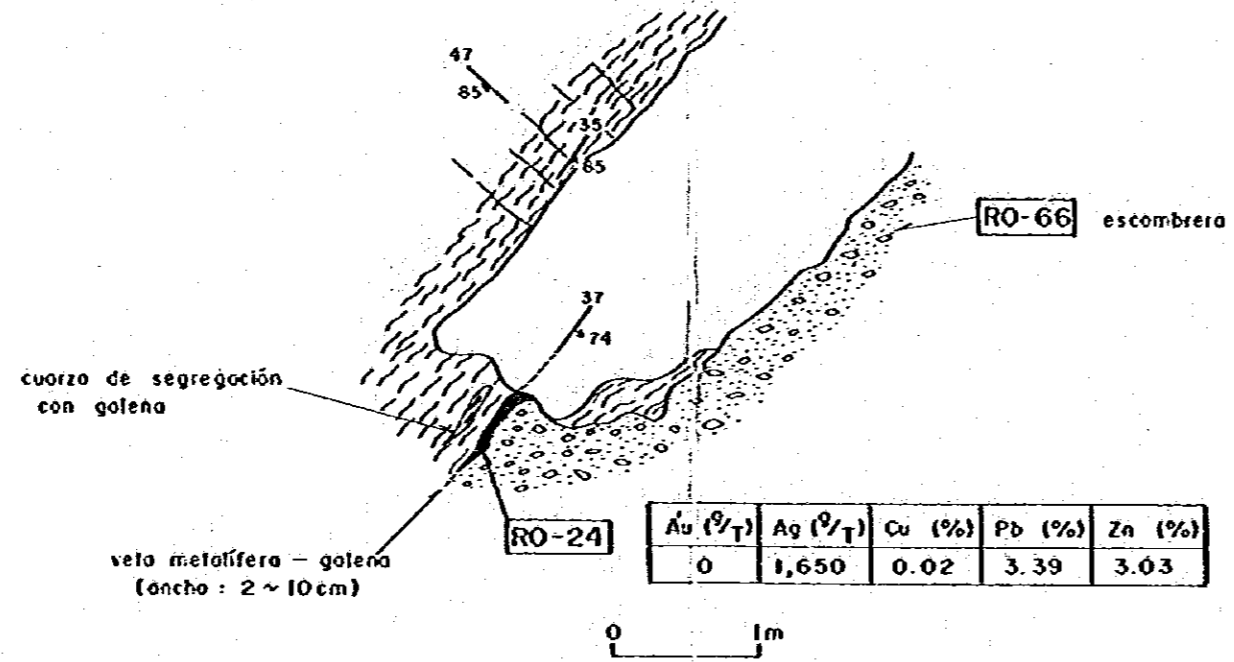
	Au ($\frac{g}{T}$)	Ag ($\frac{g}{T}$)	Cu (%)	Pb (%)	Zn (%)
RO-1	0	110	0.10	0.08	0.09
RO-2	0	210	0.39	0.04	0.09
RO-3	0	115	1.06	0.04	0.39
RO-4	0	65	0.84	0.02	0.03
RO-5	0	10	0.02	0.05	0.07
RO-21	0	160	0.07	0.28	5.57
RO-22	2	125	0.35	4.11	14.52
RO-23	0	350	0.23	4.36	4.24

cuorzo de segregación con galena

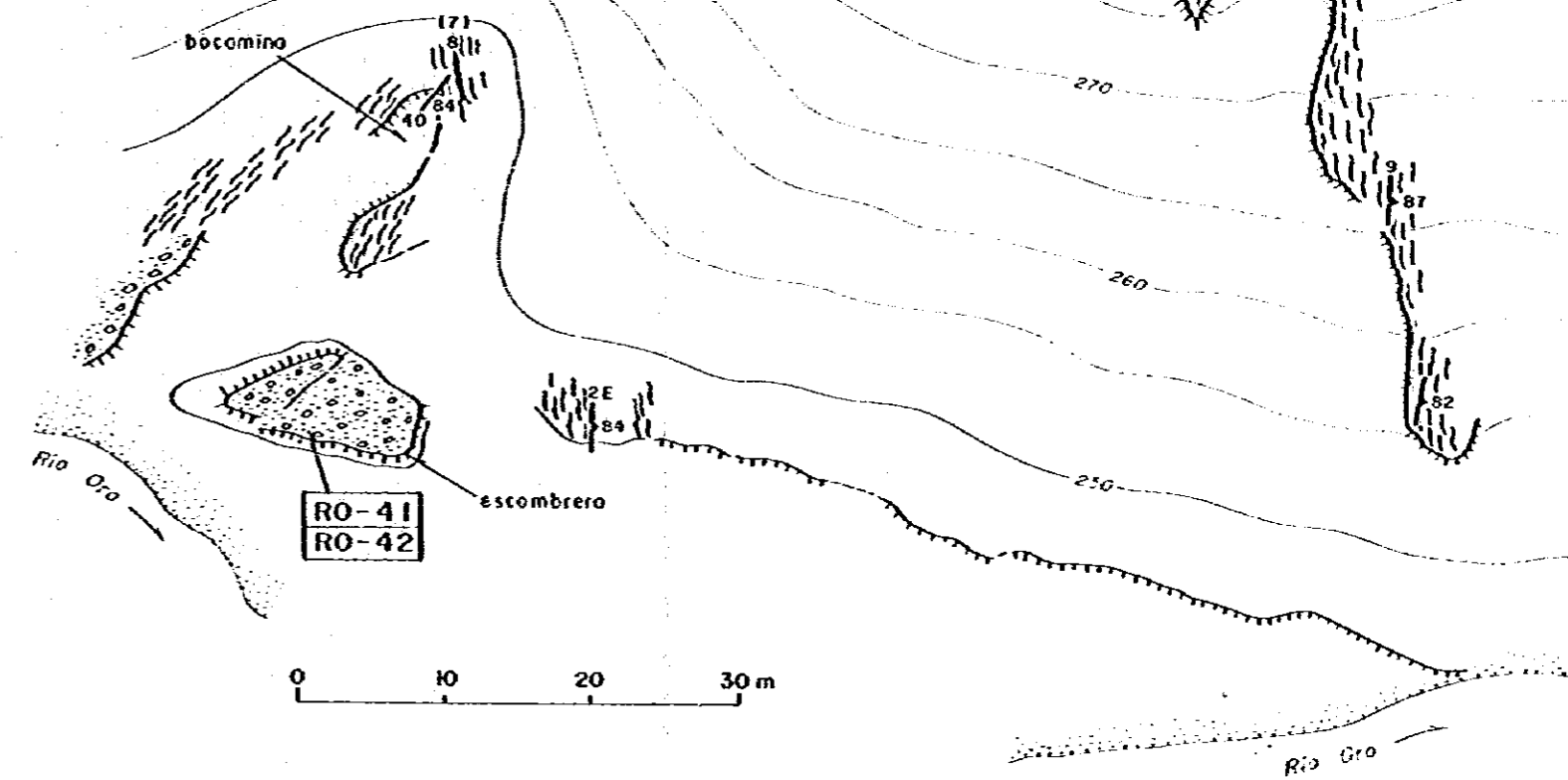
veta metolifera - (ancho: 2 ~ 10)

Mapa Geológico de Zona Mineralizada SAN LORENZO

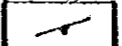
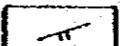

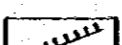


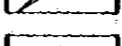
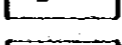
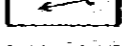
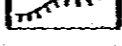
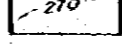
ZONA MINERALIZADA ARGENTA

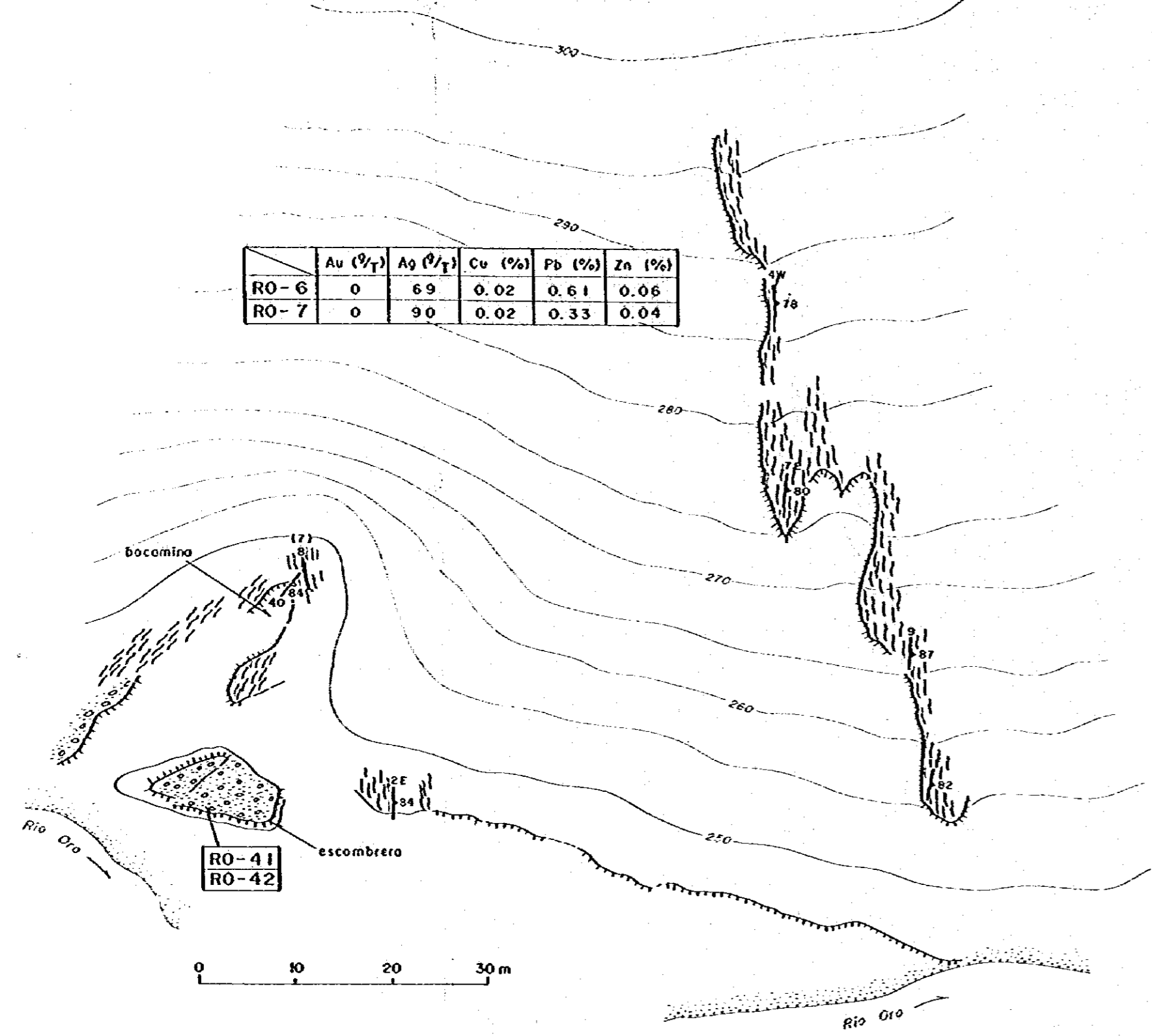


	Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
RO-6	0	69	0.02	0.61	0.06
RO-7	0	90	0.02	0.33	0.04



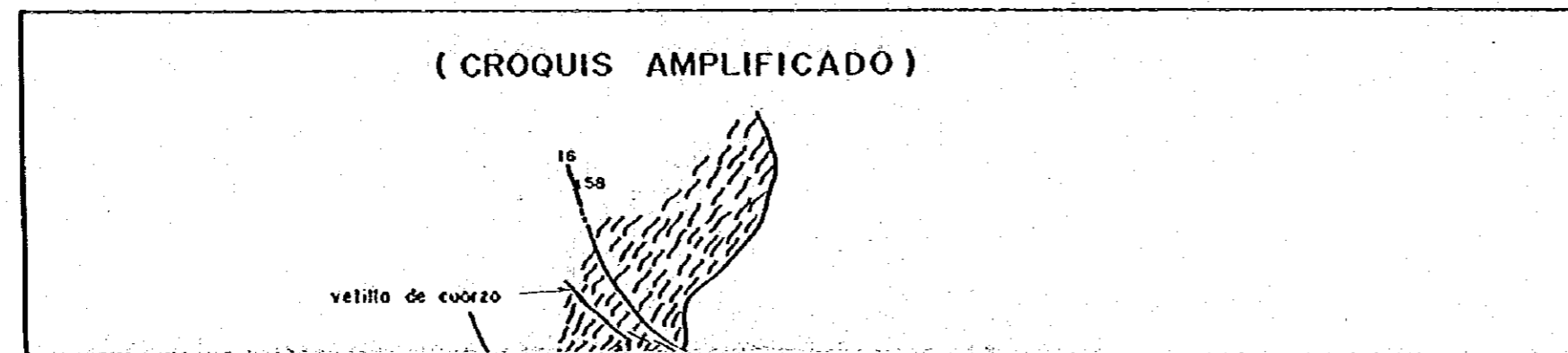
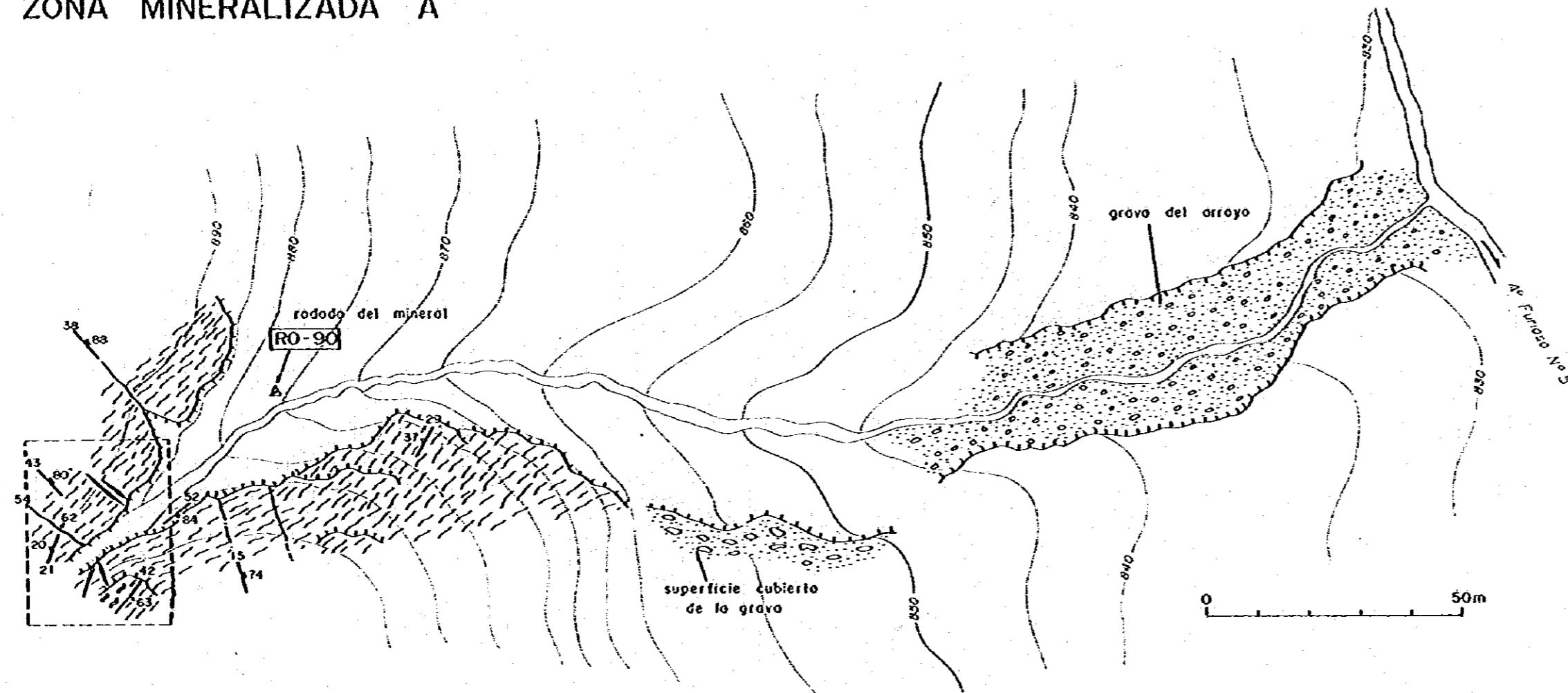
	Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
RO-6	0	69	0.02	0.61	0.06
RO-7	0	90	0.02	0.33	0.04

-  Esquistosidad (segunda S2)
-  Contacto
-  Diaclasa / Fractura
-  Follo
-  Veta metalífera
-  Veta de cuarzo
-  Lineación
-  Eje del pliegue
-  Aconitilado
-  Curvo de nivel
-  Muestra

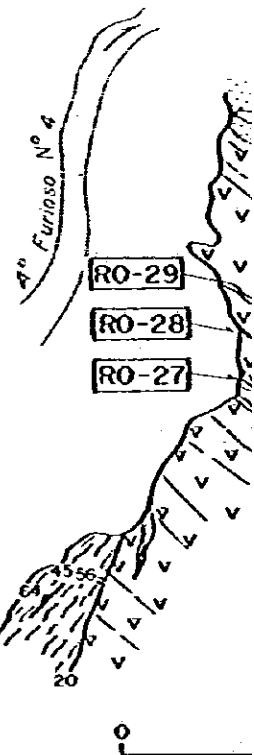
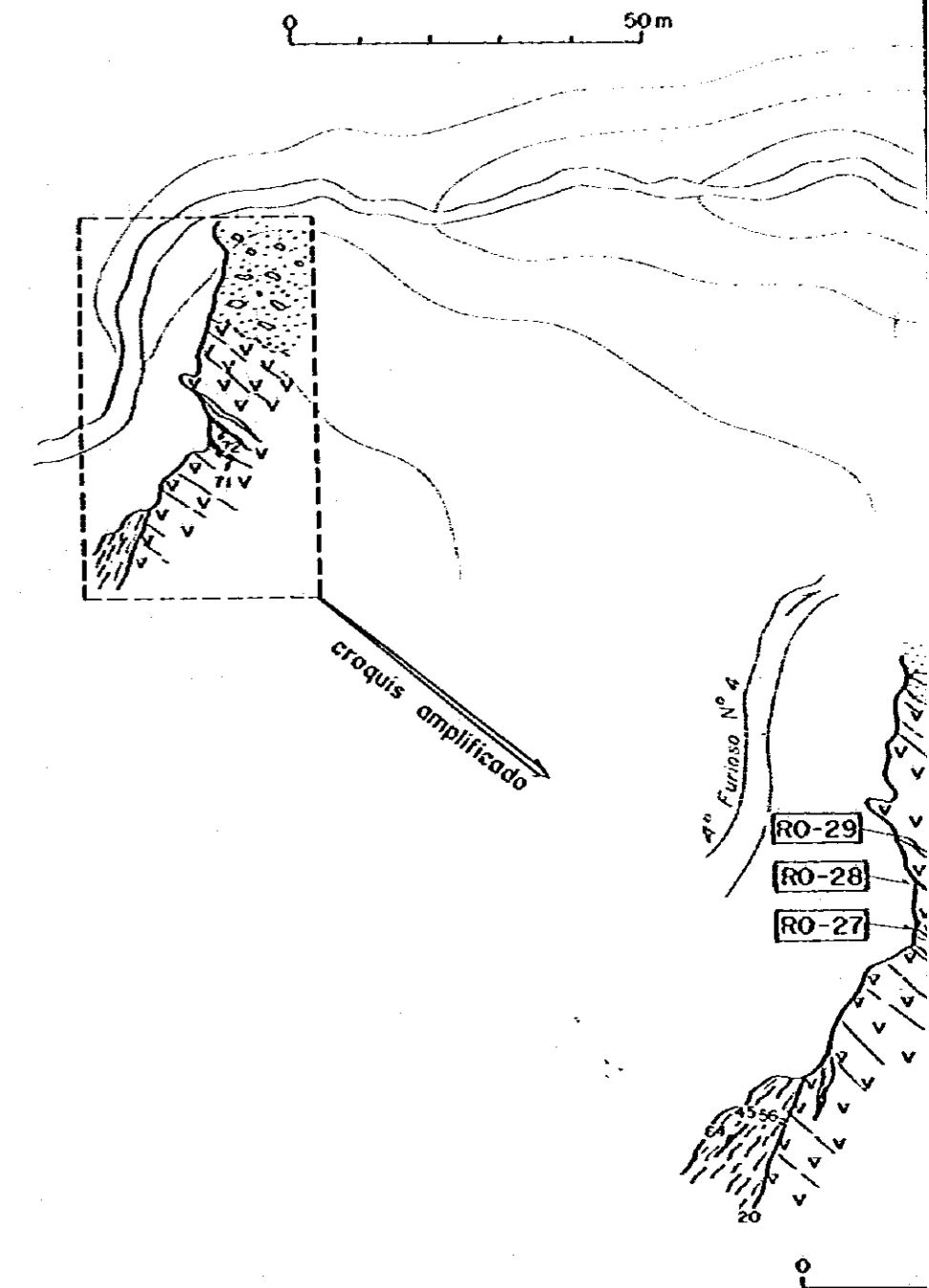


RO-41
RO-42

ZONA MINERALIZADA A

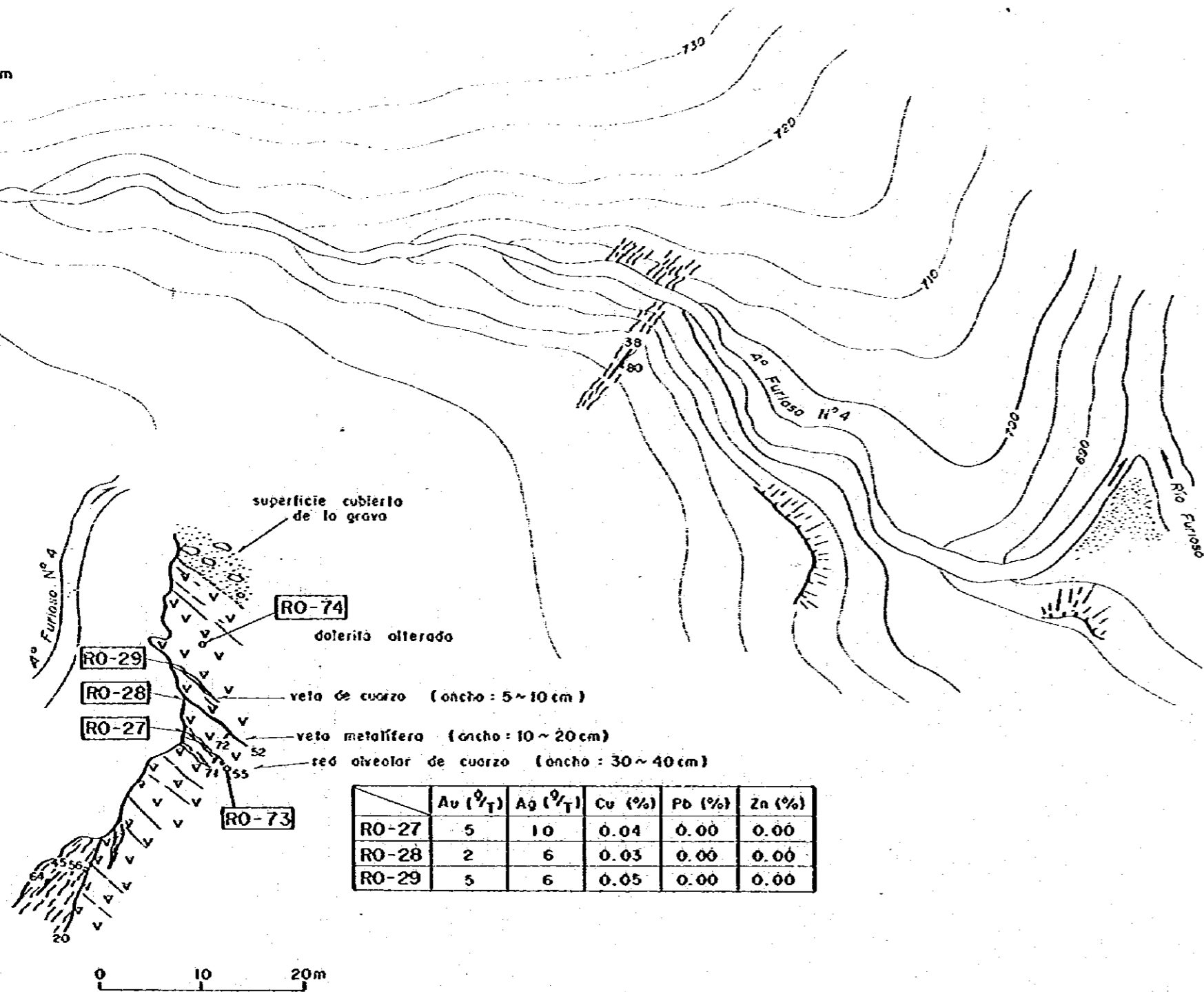


ZONA MINERALIZADA B



IZADA B

50m

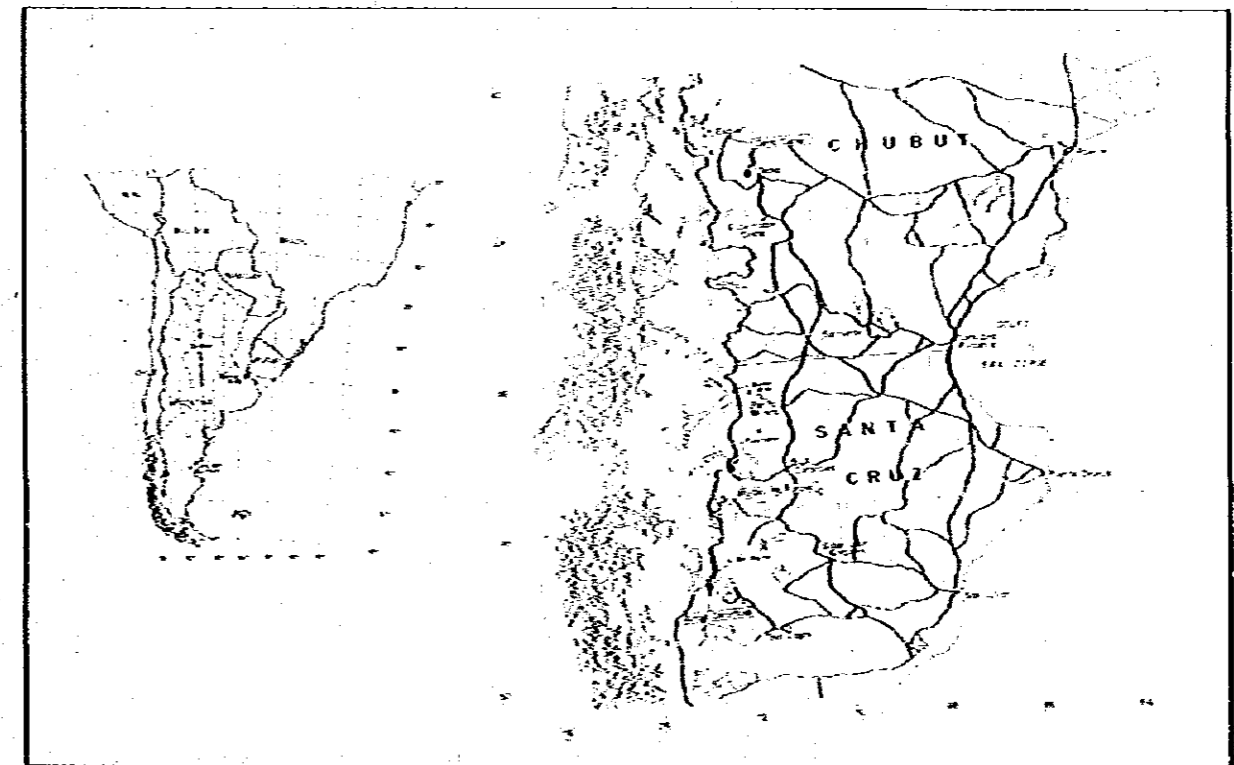


ESTUDIO GEOLOGICO
EN
LA REPUBLICA ARGENTINA
FASE M

国際協力事業団
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国書資料室蔵書

PLANO - RELACION ENTRE ZONA
MINERALIZADA Y ESTRUCTURA
GEOLOGICA N° 2.
(RIO FURIOSO)

SECTOR
RIO ORO
RIO FURIOSO

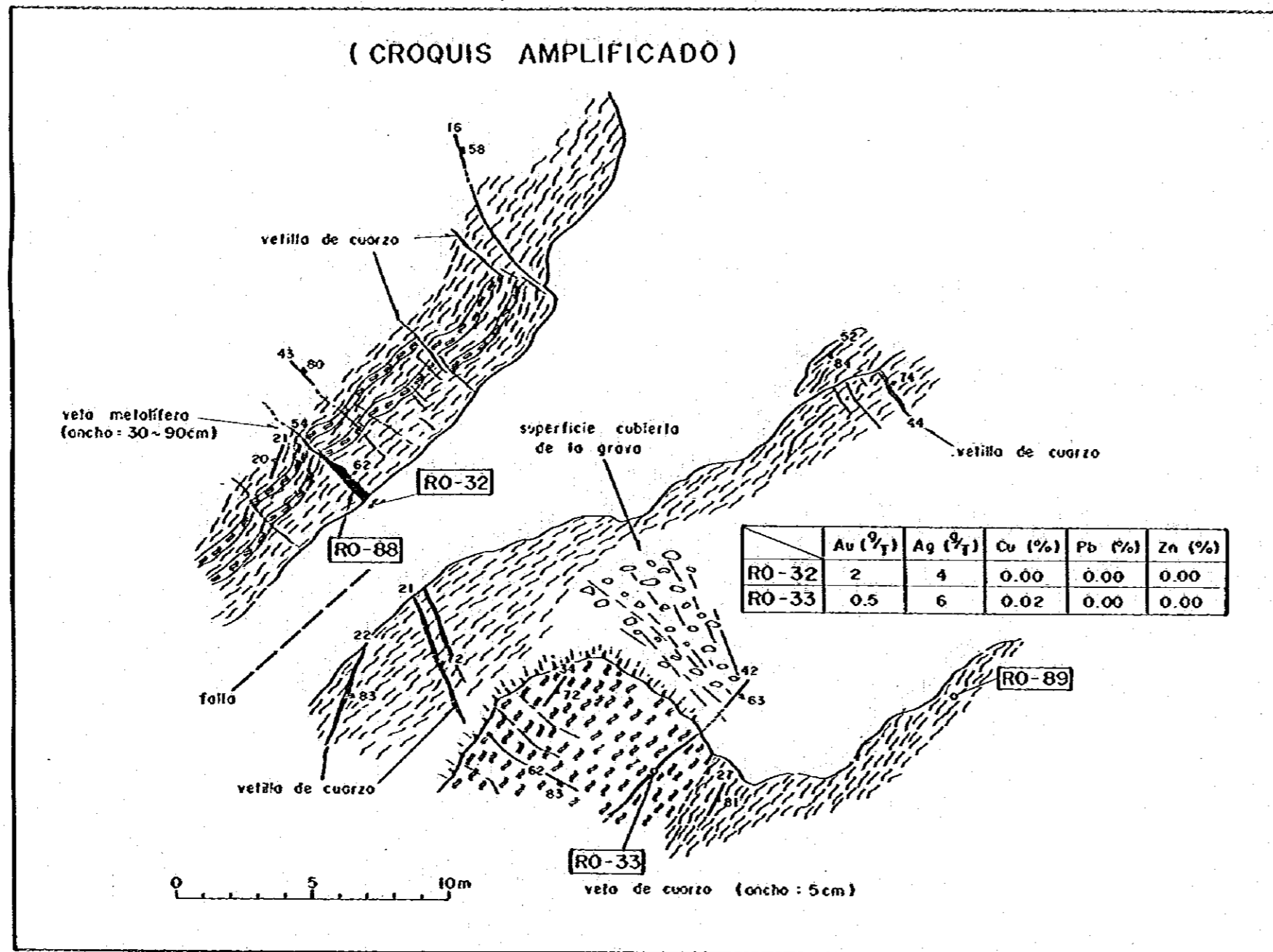


ORGANIZACION MINERA METALICA DEL JAPON SECRETARIA DE ESTADO DE MINERIA
AGENCIA DE COOPERACION INTERNACIONAL
DEL JAPON

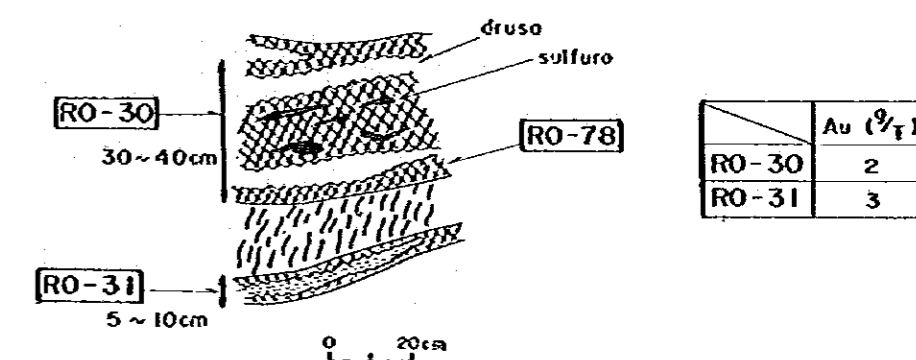
GOBIERNO DEL JAPON

GOBIERNO DE LA REPUBLICA ARGENTINA

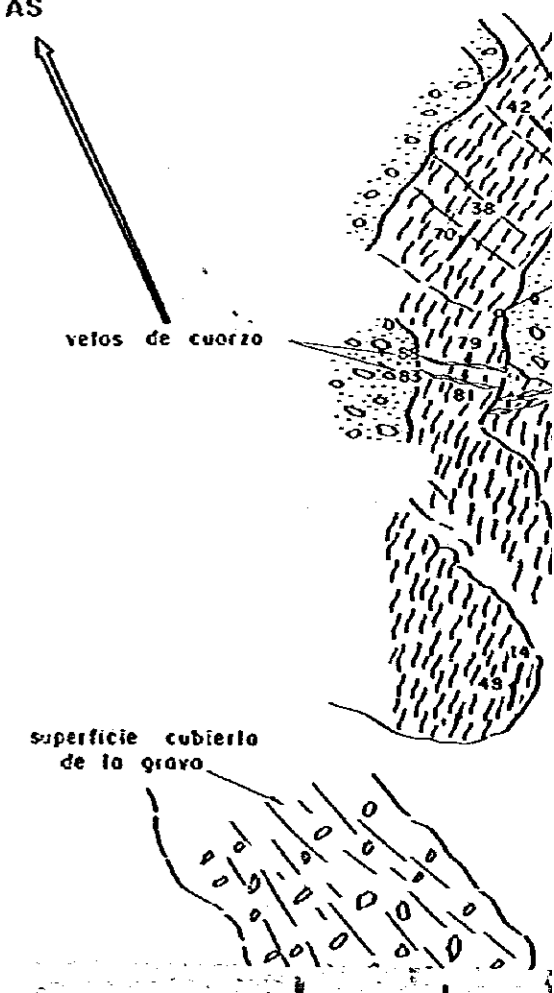
MARZO 1981

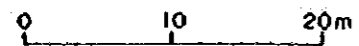


ZONA MINERALIZADA C

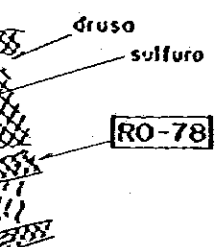


PLAN CROQUIS de la PARTE de las VETAS

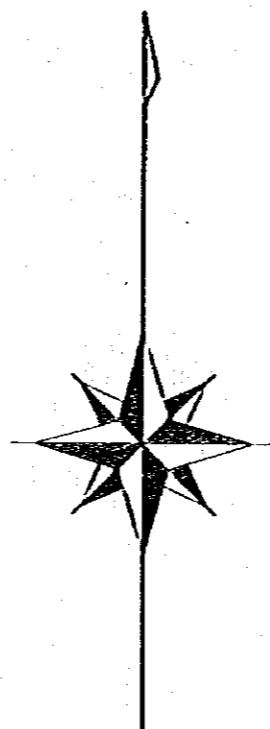
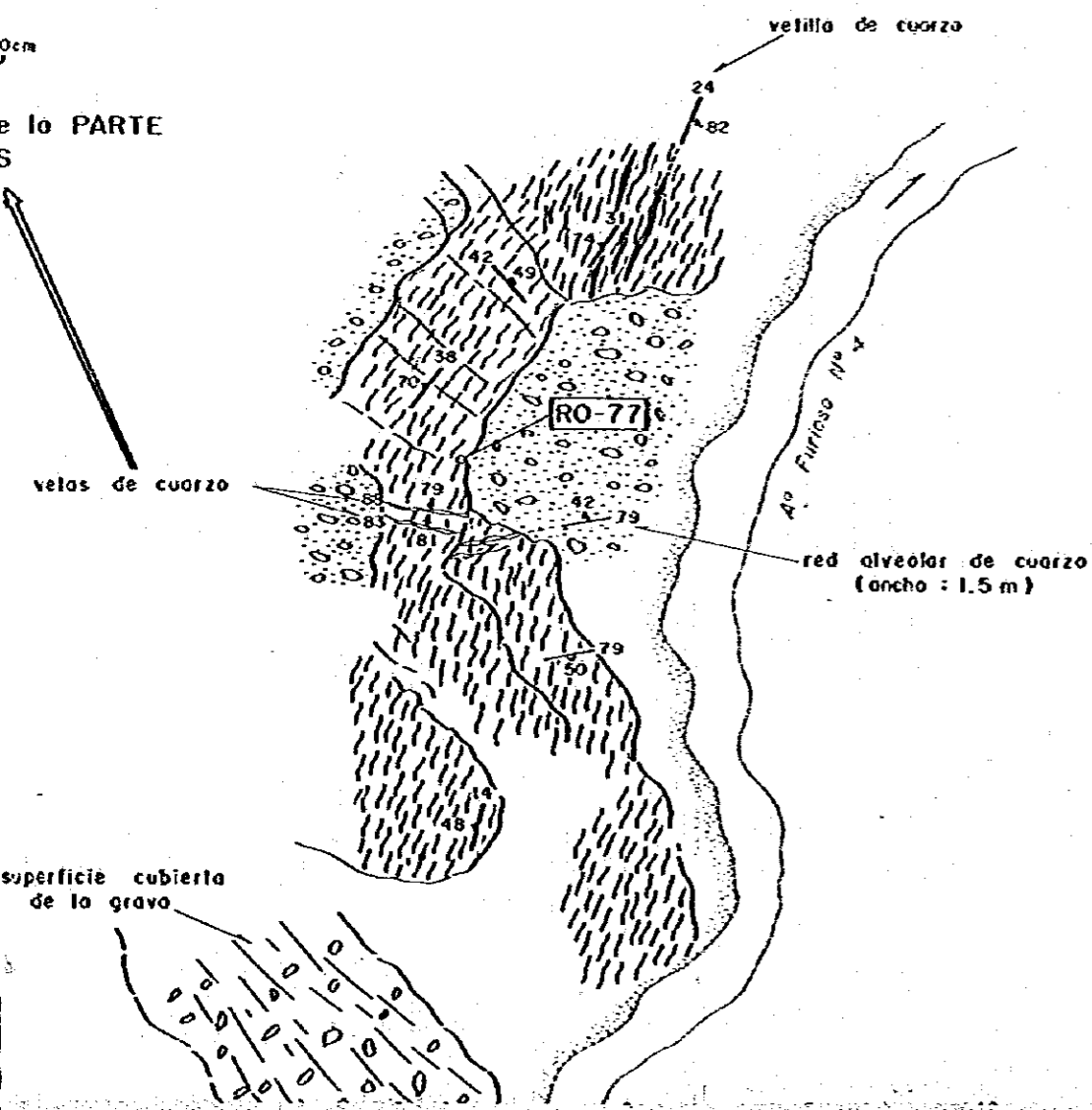




MINERALIZADA C



	Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
RO-30	2	2	0.00	0.00	0.00
RO-31	3	5	0.00	0.00	0.00



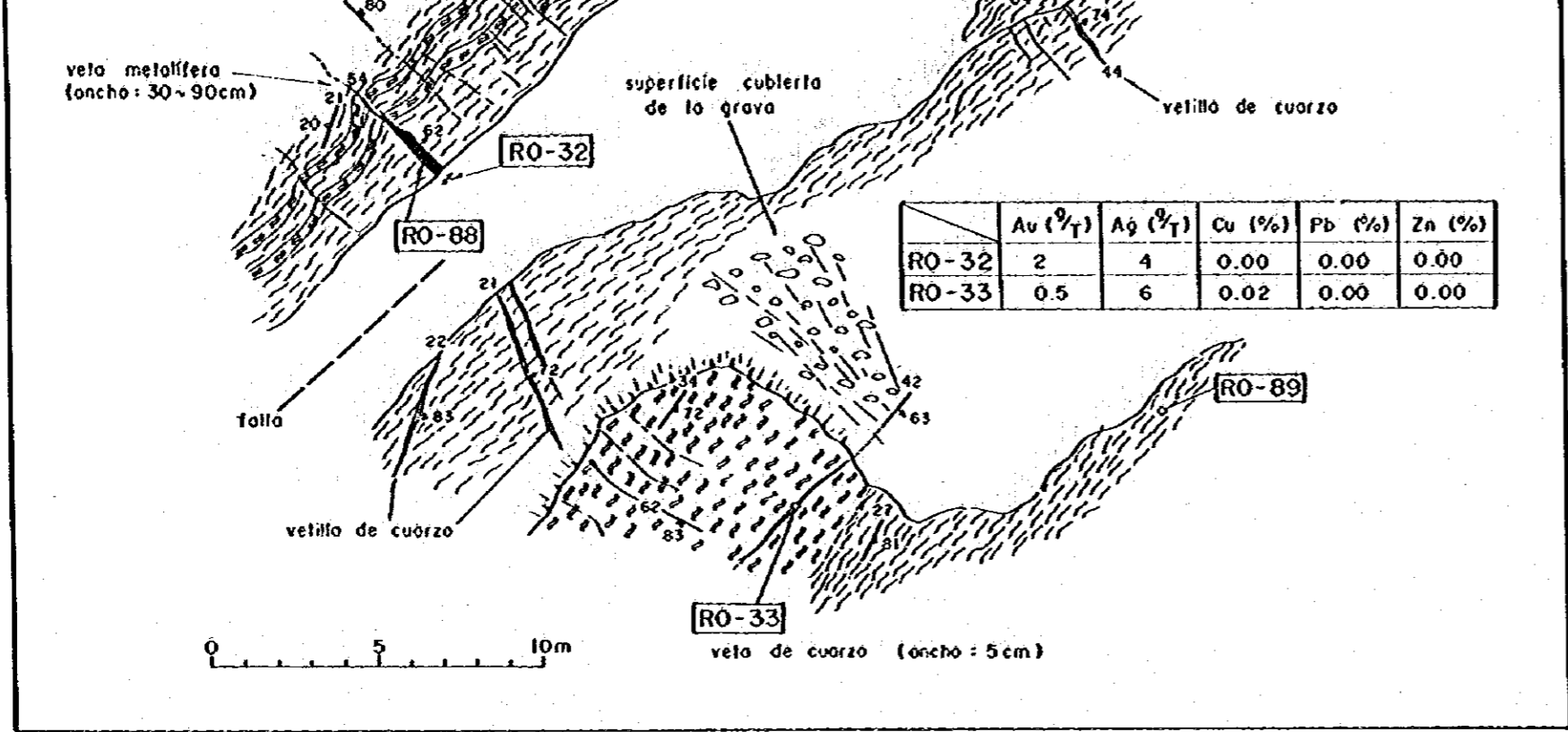
REFERENCIAS

Geologia

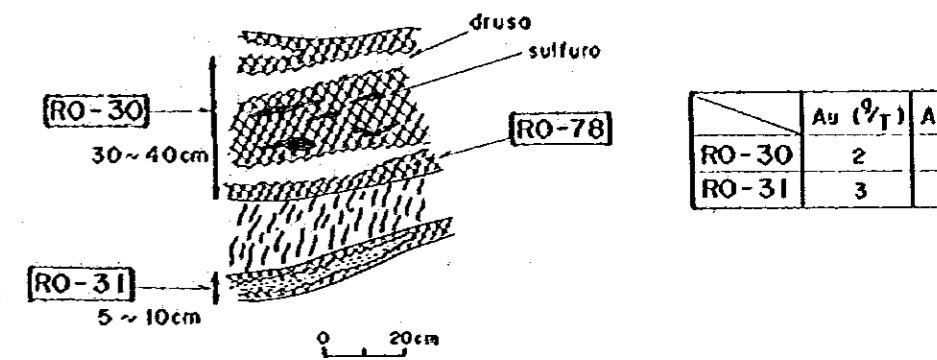
- Esquisto pelítico
- Esquisto cuarzoso
- Dique dolerítico

Estructura y otras

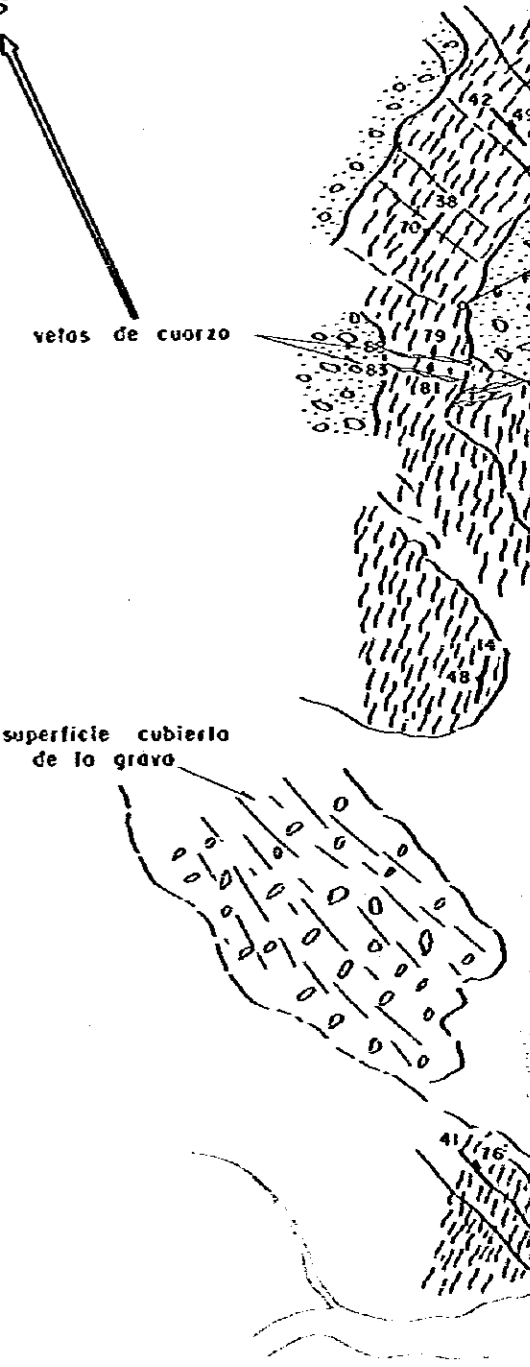
- Esquistosidad (primera S1)
- Esquistosidad (segunda S2)
- Contacto
- Diaclasa / Fracturo
- Veto metalífera
- Veto de cuarzo
- Acontilado
- Curva de nivel
- Muestra

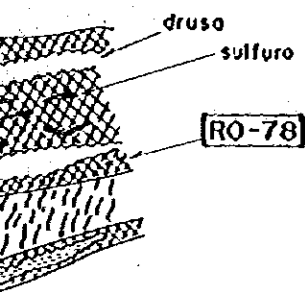


ZONA MINERALIZADA C



PLAN CROQUIS de la PARTE de los VETAS

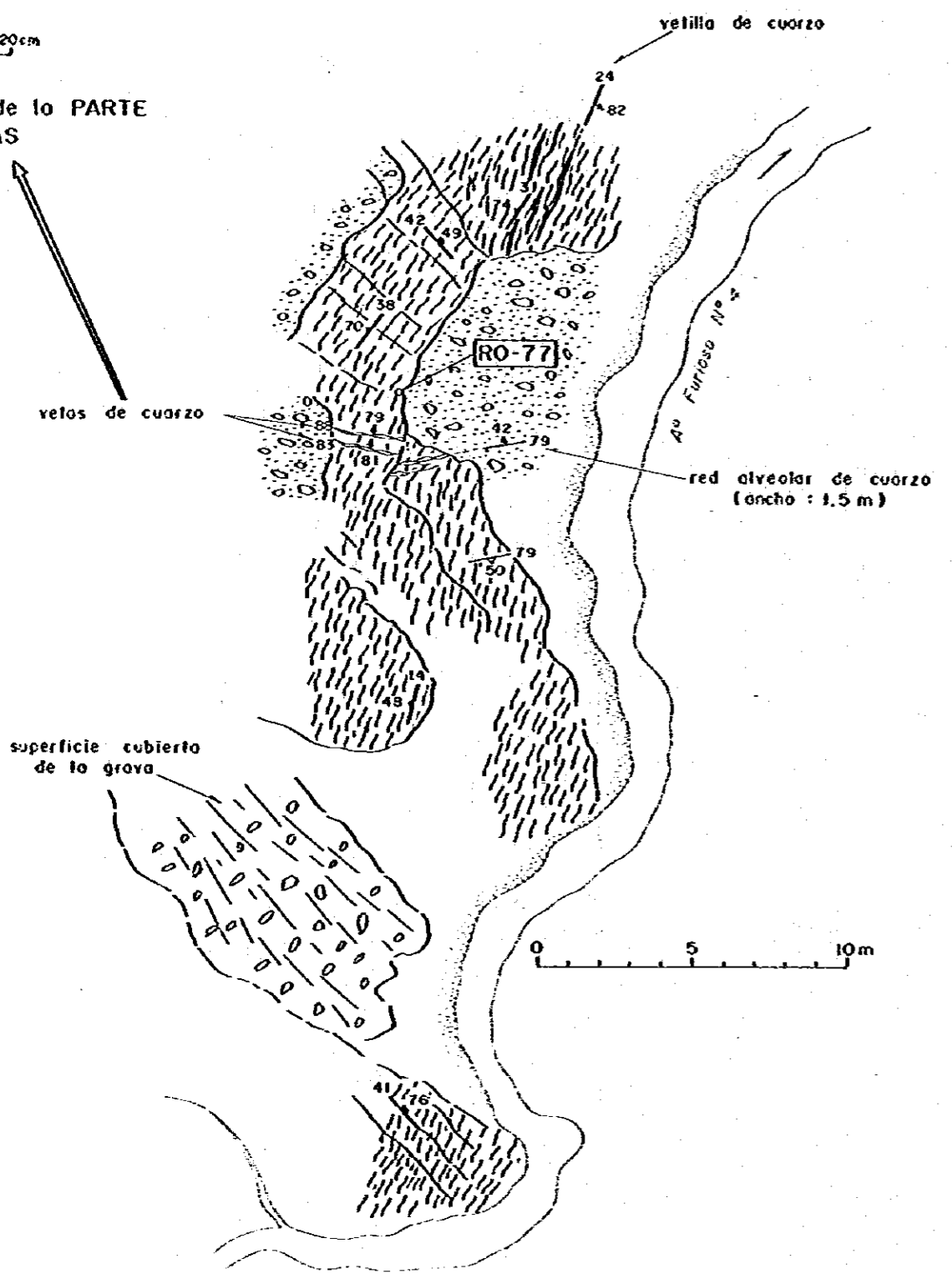




	Au (g/T)	Ag (g/T)	Cu (%)	Pb (%)	Zn (%)
RO-30	2	2	0.00	0.00	0.00
RO-31	3	5	0.00	0.00	0.00

0 20cm

QUIS de la PARTE VETAS



REFERENCIAS

Geología

- Esquisto pelítico
- Esquisto cuarzoso
- Dique dolerítico

Estructura y otros

- Esquistosidad (primero S1)
- Esquistosidad (segundo S2)
- Contacto
- Diaclasa / Fractura
- Veto metalífero
- Veto de cuarzo
- Acanitado
- Curvo de nivel
- Muestra

