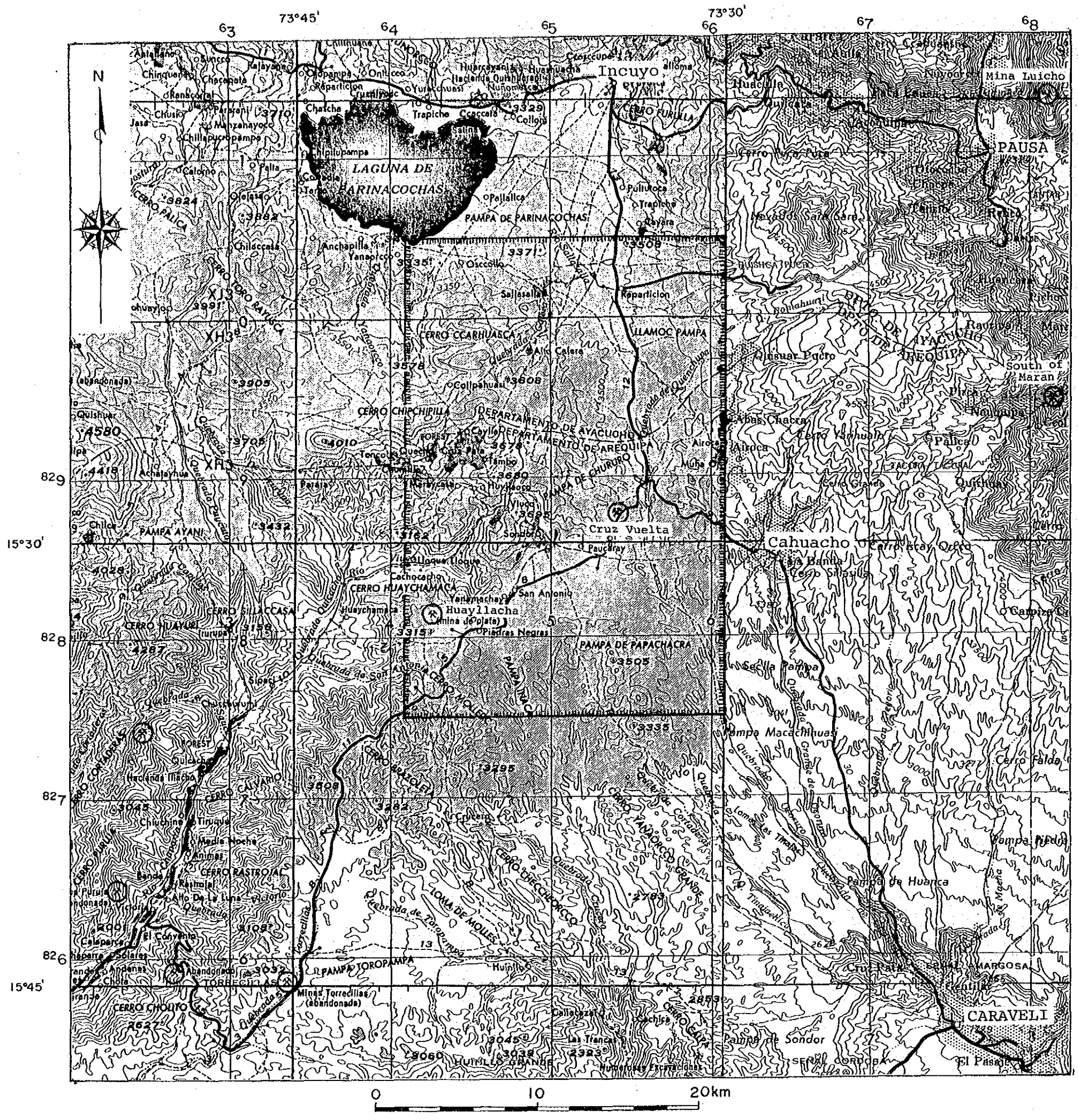




Apx-26 SAMPLE LOCATION MAP OF GEOCHEMICAL
STREAM SEDIMENT OF ORCOPAMPA AREA



Apx.-27 Location Map of the Chururo Pampa

LEGEND

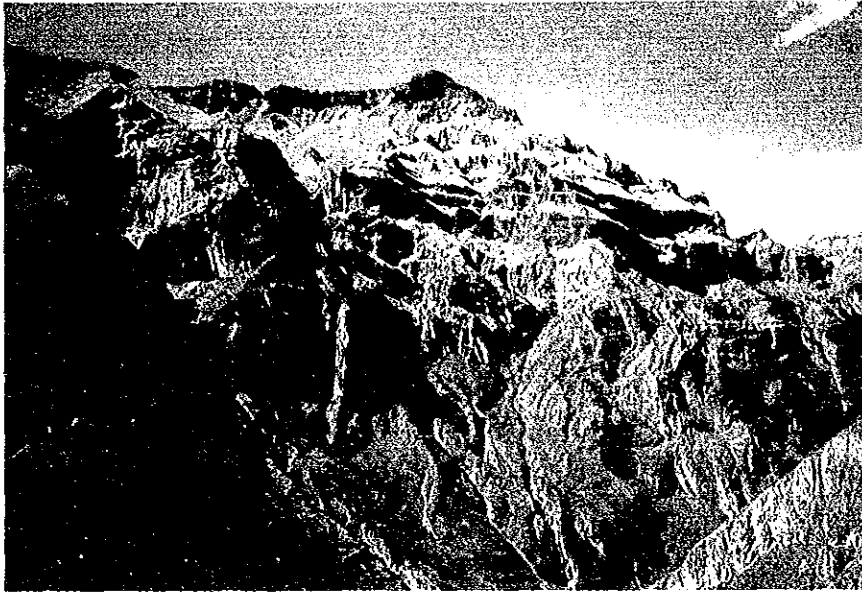
-  Chururo Pampa Area
-  Known mine Site



The view of the mountainous district to the northeast of the Cotahuasi Village



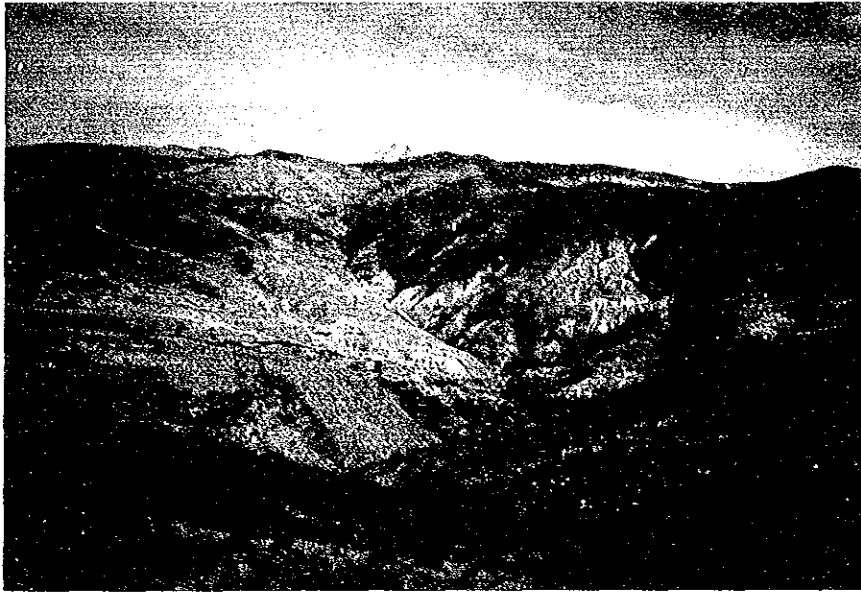
Camping in the plateau, "Altiplano"
(about 4,500m from the sea level)



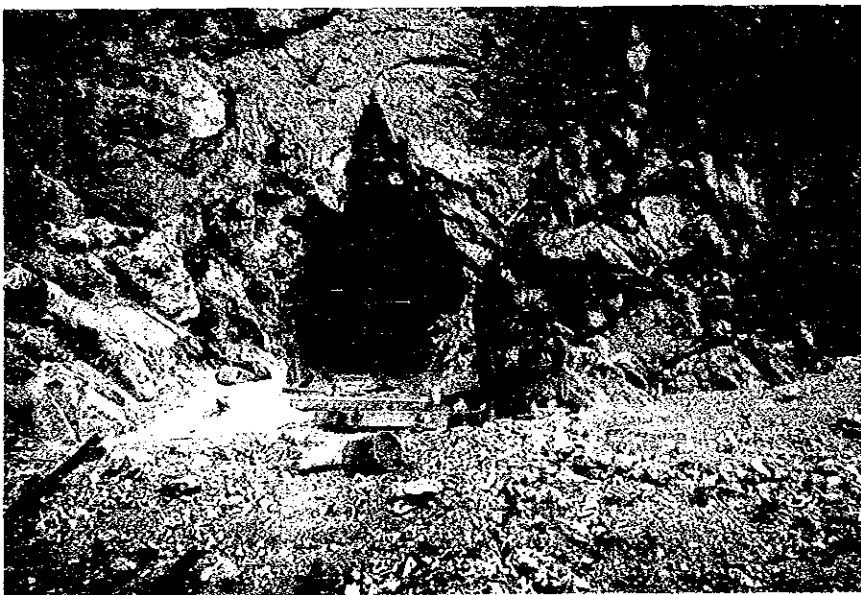
Removal along the Cotahuasi River



Collecting of stream sediment samples
(Geochemical Prospecting)



The Pirca alteration zone
(Distant view)

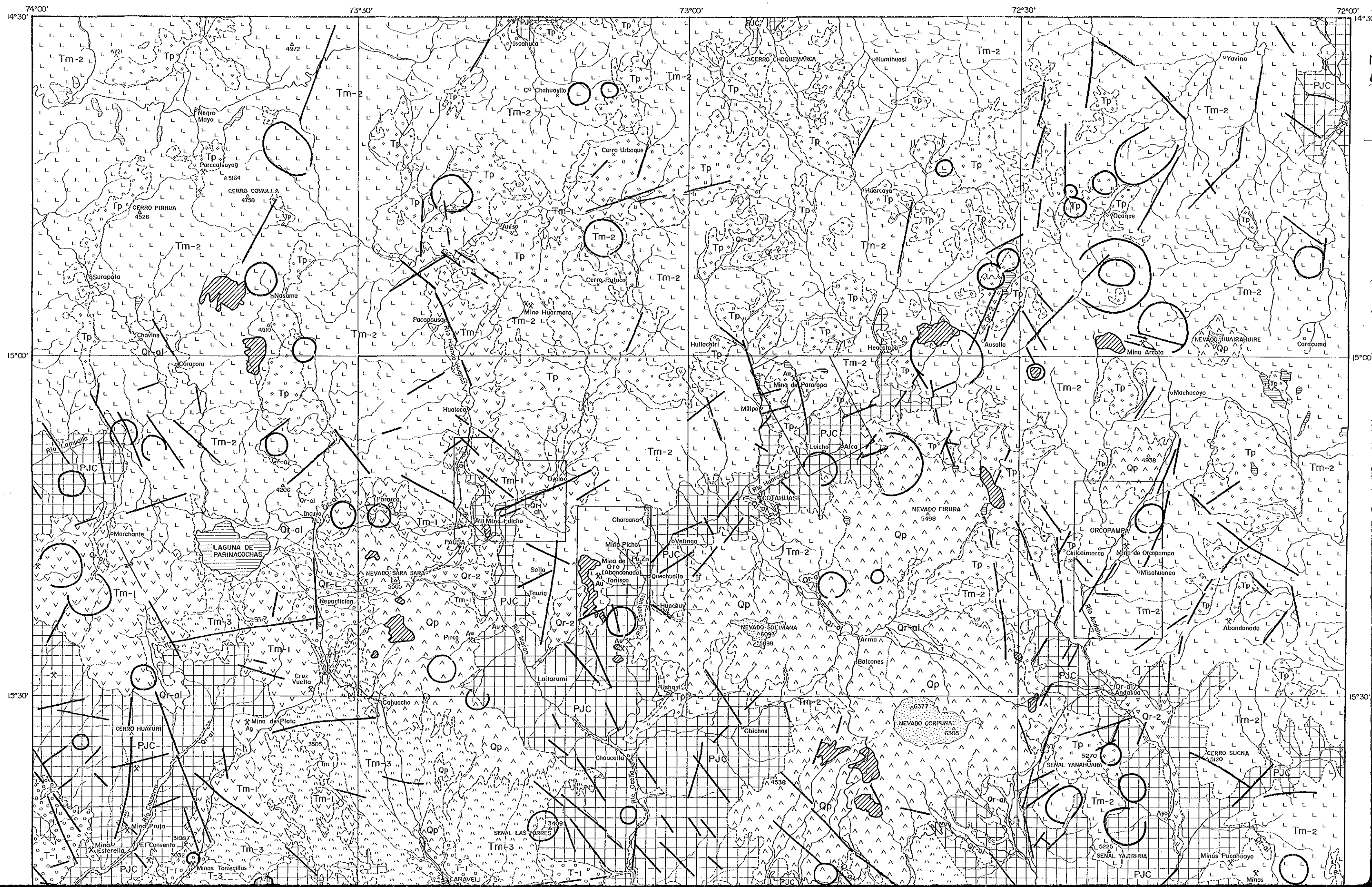


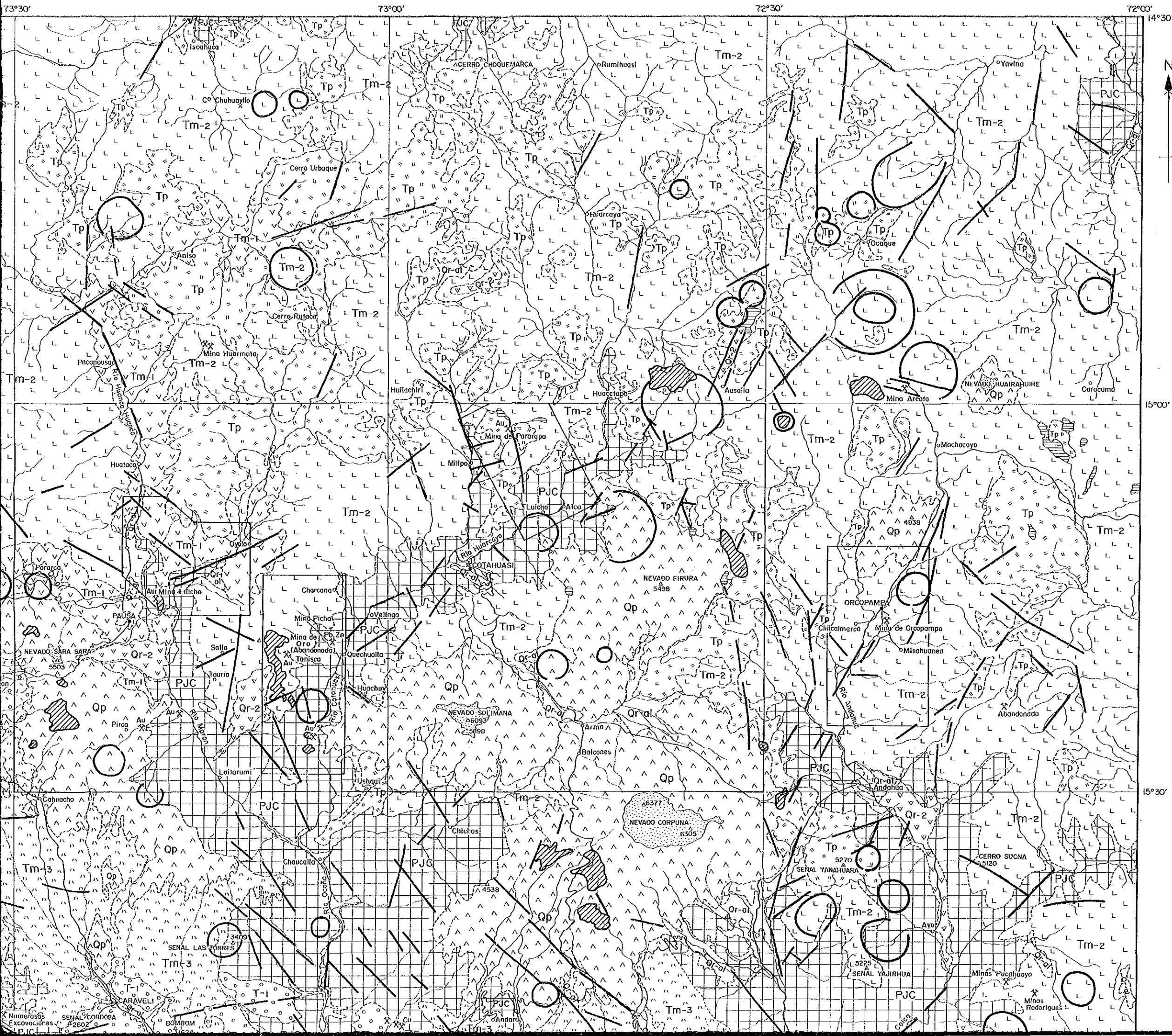
Prospecting adit of the Pararapa mine

100
100
100

100
100
100

100
100
100





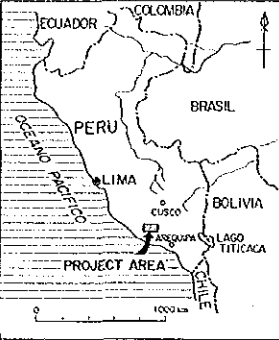
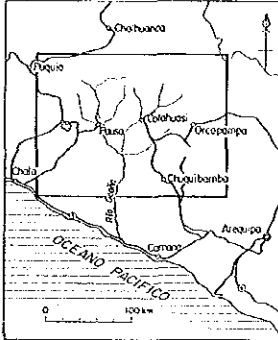
PL. I

MINERAL EXPLORATION
IN
COTAHUASI AREA
(PHASE I)

INTERPRETATION MAP OF LANDSAT FALSE COLOR IMAGES

国際協力事業団
15147
図書資料室蔵書

LOCATION INDEX

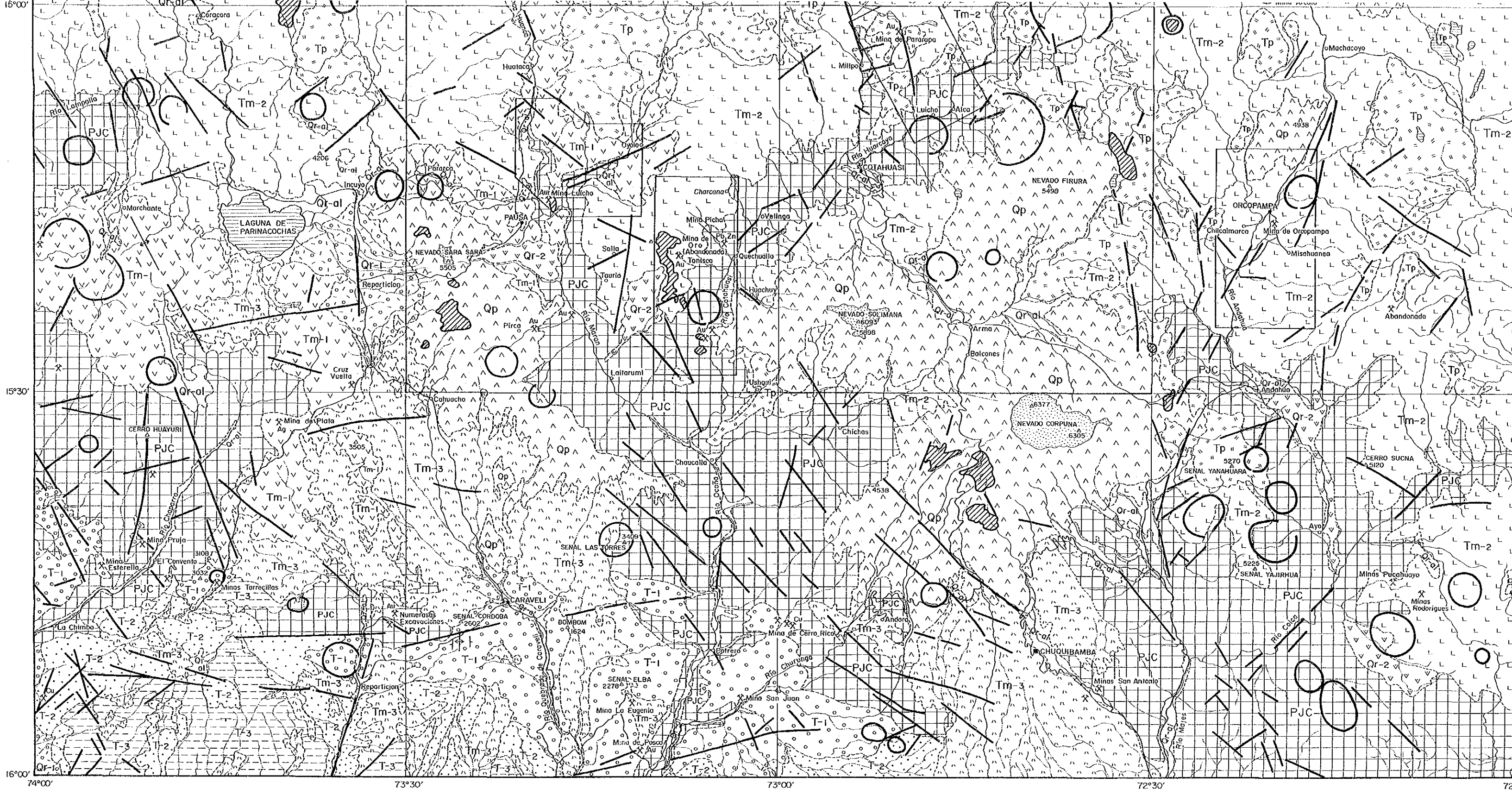



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
INSTITUTO GEOLOGICO MINERO Y METALURGICO
February 1986

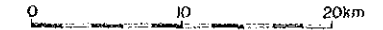
Scale 1 : 250,000
0 10 20km

LEGEND

- | | |
|---------------------------------------|--|
| Quaternary | <ul style="list-style-type: none"> Sediment Lava flow Pyroclastic rocks, Sedimentary rocks Pyroclastic rocks and lava (basic) Pyroclastic rocks Pyroclastic rocks Pyroclastic rocks and lava |
| Tertiary | <ul style="list-style-type: none"> Pyroclastic rocks and lava Sedimentary rocks Sedimentary rocks Sedimentary rocks |
| Cretaceous
Jurassic
Precambrian | <ul style="list-style-type: none"> Sedimentary rocks, Intrusive rocks |
| | <ul style="list-style-type: none"> Alteration zone Lineament Curvicular structure Known mine site Strike and dip Anticline Pond Remaining snow |



Scale 1 : 250,000



LEGEND

Quaternary	Qr-ol	Sediment
	Qr-2	Lava flow
	Qr-1	Pyroclastic rocks, Sedimentary rocks
	Qp	Pyroclastic rocks and lava (basic)
	Qp	Pyroclastic rocks
	Qp	Pyroclastic rocks
Tertiary	Tm-3	Pyroclastic rocks and lava
	Tm-2	Pyroclastic rocks and lava
	Tm-1	Pyroclastic rocks and lava
	T-3	Sedimentary rocks
	T-2	Sedimentary rocks
	T-1	Sedimentary rocks
Cretaceous Jurassic Precambrian	PJC	Sedimentary rocks, Intrusive rocks
		Alteration zone
		Lineament
		Curvicular structure
		Known mine site
		Strike and dip
		Anticline
		Pond
		Remaining snow

