

## 卷 末 資 料





An attachment to the Table 1 and 2

ABBREVIATIONS USED IN THE TABLE

<u>Mineralogy</u>	<u>Petrology</u>	<u>General</u>
Ag-tet:silver bearing tetrahedrite	and:andesite	na:not available
apy:arsenopyrite	apl:aplite	Mt:milliontonnes
bn:bornite	gr:granite	Kt:kilotonnes
cc:chalcocite	ker:keratophyre	EMA:Empresa Minera de Aysen
cov:coveline	ls:limestone	aprox:approximately
cp:chalcopyrite	peg:pegmatite	
Cu-oxi:copper oxide minerals	phy:phyllite	
gn:galena	sch:schist	
ht:hematite	int:intrusion	
mol:molybdenite	volc:volcanic	
mt:magnetite		
po:pyrrhotite		
py:pyrite		
sche:scheelite		
sp:sphalerite		
wol:wolframite		
bar:barite		
cal:calcite		
chl:chlorite or chloritization		
qz:quartz		
ser:sericite or sericitization		
arg:argilization		
limo:limonite		

Table 1 List of the Mineral Prospects and Mines in the Survey Area(1)

Area No.1 Lonquimay area

No.	Prospect and Mine	lat s lon w	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder
							Au	Ag	Cu	Pb				
1-1	Galletué mineralized zone	38°42'36" 71°19'19"	Cu,Mo	cp.py,mol. (mt,po.sp)	Disseminated + Stockwork veinlet (Porphyry Cu-Mo deposit)	1kmx0.5km	Stockwork-disseminated ore(average value) at max: 0.14 0.43 23 1700					qz-ser (inner zone) and chl-epi (outer zone)	Geological, geochemical survey and IP(28.2km)+ drilling(8 holes,1334m) by MMAJ	no
1-2	Rio Qinquen	38°34'05" 71°22'10"	Fe,Cu	mt,cp,po,ht qz	Stockwork-Disseminated	250x300m extension of alteration zone	Veinlet sample (average value) at max. 0.14 0.82 54 730					sil+ arg	Geological, geochemical survey(MMAJ)	no
1-3	Estero El Saltillo	38°35'26" 71°21'23"	Fe	po	Disseminated	500x300m						ditto	ditto	no
1-4	Estero Cajin Chico	38°35'29"	Fe	py(po-cp)	Veinlet and disseminated along beds	400x300m	<40 ppb	0.40	0.02	-	0.0	ditto	ditto	no
1-5	Mallin del Torro	38°40'16" 71°25'29"	Fe	py,po(cp)	Disseminated	800x1000m						sil+ chl	ditto	no
1-6	La Fusta	38°35'32" 71°26'41"	Fe	py	ditto	100x300m: extension of alteration zone	<40 ppb	<0.2	-	-	8	sil+ ser	ditto	no
1-7	Rio Pacunto	38°32' 71°19'		po,py,cp, free Au? qz	Veinlets	Each veins are 1 to 5cm wide extending 5-10m along strike Width of mineralized zone is 2km	38 g/t	9.10	0.07	-	12	sil+ chl	No work, but trenching and shallow shaft were tried to skarn deposit in vicinity. Preliminary geochemical work as well	

\*: expressed as g/t for Au and Ag, and as % for others.

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Table 1 List of the Mineral Prospects and Mines in the Survey Area(2)

Area No.1 Lonquimay area(continued)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Ore grade *					Country rock alteration	Exploration & Production	Title holder	
								Au	Ag	Cu	Pb	Zn				Mo
1-8	Cordillera Lonquimay	38° 32' 04" 71° 21' 41"	Fe	cp. mt. qz	Vein single vein	N50W 75N	Very small	<40 ppb	0.3	-	-	-	9	Shale and sandstone	Geological. Geochemical work (preliminary)	no
1-9	Estero Huemules	38° 32' 32" 71° 21' 14"	Fe	py qz	Vein	N20E 80W	4 veins are recognized	<40 ppb	0.2	-	-	-	5	Tonalite	ditto	no

"-" express <0.01%

Area No. 3 Futaleufu-Alto Palena area

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Ore grade *					Country rock alteration	Exploration & Production	Title holder	
								Au	Ag	Cu	Pb	Zn				Mo
3-1	Anomalia de Cobre	43° 11' 71° 53'	Cu	cp. ht	Vein		3m wide, 20m along strike Extension of 40m to depth is expected Ore reserve of 6,000t @ 2.97% Cu is expected	No assay data on outcrop						na	no	no

\*: expressed as g/t for Au and Ag, and as % for others

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Table 1 List of the Mineral Prospects and Mines in the Survey Area(3)

Area No.4 Alto Cisnes-El Toqui area

No.	Prospect and Mine	lat s lon w	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Ore grade *					Country rock Alteration	Exploration & Production	Title holder%
								Au	Ag	Cu	Pb	Zn			
4-1	Cerro Estatuas	45° 02' 00" 71° 58' 05"	Cu-Pb-Zn -(Ag)	sp. gn. py gangue: na	Manto	E-W dip: na	Composed of 5 ore bodies:- 1: 2x35m 2: Upper: 2x40m Lower: 3.7x50m 3: Upper: 3x70m Lower: 7.4x70m 4: Upper: 4x18m Middle: 7.8x40m Lower: 4x38m 5: Upper: 1.5x?m Middle: 7x200m Lower: 2x250m Ore reserves:- Proven: 1.5Mt Probable+possible: 3.6Mt Grade: na Further 5 Mt as potential	average ore grade 0.5 183 0.7 4.5 12					Lava, trachytic tuff and metasediment (Ibañez Fm.)	Room and Pillar Exploration :na	Sociedad Contractual Minera Toqui
4-2	Río Correntoso	45° 28' 72° 16'	Mo-Cu +(U-Pb)	mol. cp gangue: na	Vein	N60-70E/90-70NW 20m in strike	not available 0.12 to 4% as U <sub>3</sub> O <sub>8</sub>					Granitic rock partly with apl. +peg.	na	na	na
4-13	Lago Atravesado	45° 41' 51" 72° 15' 41"	Pb-Cu-Zn	py. gn. cp. Cu-oxi gangue: na	Vein	N-S/80E and E-W/75E	2 veins recognized: 30cm and 5cm wide. Strike length: na	2.90.16790-525ppm rock chip samples of altered rock				Andesite lava-dacitic intrusion in gr. (Ibañez Fm.)	Ser+Arg na	na	na

\*: expressed as g/t for Au and Ag, and as % for others  
 †: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area(4)

Area No. 4 Alto Cisnes-El Toqui

No.	Prospect and Mine	lat. s lon. w	Ore metals	Ore mineral Gangue min.	Features of strike deposit	Size of deposit	Ore grade *					Country rock	Alteration	Exploration & Production	Title holders
							Au	Ag	Cu	Pb	Zn				
4-3	Santa Teresa (El Condor or Katterfeld I)	44° 45' 48" 71° 55' 52"	Cu-Pb-Zn Au-Ag	Mantos: sp. cp. gn. py Veins: gn. sp. cp. gangue: na	N35-45E 40S vein	1-3m in wd. 120m in strike	64 65	na	2521.40	0.05	na	na	na	na	Carmen Reyes
4-4	Mina el Toqui	45° 01' 71° 54'	Cu-Pb Zn-(Ag)	Manto and vein characteristic features of the each type are not known.	N-S dip: na	Extension of deposit: na Ore reserves: proven: 1.5 Mt probable+possible: 3.6 Mt potential: 5Mt (The El Toqui composes of several ore-bodies, such as San Antonio, Zuñiga, Estatuas, Antoin and Concordia)	- 183 Averaged grade with ore grade of Cerro Estatuas combined	0.7	4.5	12	na	na	Exploration: na The mine started production with the Mina Katterfeld in early 1983. On the June. 1984, production achieved to: 38.000t of Zn conc. @ 54% Zn 5.000t of Pb conc. @ 60% Pb 2.500t of Cu conc. @ 25% Cu	Sociedad Contractual Minera Toqui	
4-5	Mina Katterfeld (Nirehuao)	45° 05' 00" 71° 35' 00"	Cu-Pb-Zn -(Au-Ag)	vein with some parallel veins	N20-35E 80W	1-4m in wd. 29m in strike Ore reserves: proven: 30,000t probable+possible: 60,000t potential: 12Mt ore grades: na	4 1501.89 (Mean value)	2	4	na	Andesite of Ibañez Fm. and Int. of diorite.	exploration: na production: start: 1959 In the summer of 1983, under the control of the Mina Toqui.	ditto		

\*: expressed as g/t for Au and Ag, and as % for others  
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Table 1 List of the Mineral Prospects and Mines in the Survey Area(5)  
Area No.4 Alto Cisnes-El Toqui area(continued)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder	
								Au	Ag	Cu	Pb					Zn
4-6	Veta Campamento or Estancia Cisnes	44°34' 71°25'	Cu, Mo	cp. mol qz. ht	Vein	N10W 35E	0.15-0.25m wide 25cm in strike	na	na	na	na	na	Granite- to granodiorite	na	na	
4-7	Estancia Cisnes	44°25' 71°23'	Cu	Cu-oxi ht	Disseminated	na	na	na	na	na	na	na	Andesite	na	na	
4-8	Campo Grande	44°56' 72°04'	Pb	gn ganguena	Vein	N50W 90	na	na	na	na	na	na	Sedimentary rock (upper Jurassic or lower Creta- ceous)	sil py	na	
4-9	Rio Cisnes entre Rio Pedregoso y Estero Solis	44°37' 30" 71°37' 30"	Mo	na	Vein?	na	na	na	na	na	na	na	Granite	na	na	
4-10	Rio Cisnes entre Rio Pedregoso y Estero Bui- tre	44°36' 04" 71°35' 03"	Mo	mol. py. cp. apy qz	Vein	N55-70E 60-70SE and N70W 45S	1-15cm wide 30m in strike	20†	0.1	35†	137†	40	0.2	Diorite	na	na
4-11	Puerto Cisnes	44°45' 71°37'	Fe	ht. cp	Disseminated	na	na	20†	0.9338†	34†	324†	26†	Traignén Fm. (Petrology: na)	na	na	
4-12	Arroyo de los Canelos (Cisnes Medio)	44°47' 71°58'	Cu	py. cp. ht	Lense-shaped	na	Max. 2m <sup>2</sup>	<20†	0.1	79	29	<140	Lava (Divisa- dero Fm)	sil	na	

\*: expressed as g/t. for Au and Ag, and % for the others

†: expressed as ppm

‡: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area(6)

Area No.5 Ibañez-Murta area

No. Prospect and Mine	lat ° lon "	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Tenement holder
						Au	Ag	Cu	Pb				
5-1 Rio Huina	46° 19' 22" 72° 47' 52"	Cu	cp. qz	qz vein	wd.0.4m	na	na	na	na	na	na	na	na
5-2 Cerro El Cocco	46° 22' 00" 72° 47' 51"	Cu(-Pb)	cp.,gn.,py.,po fine-qz	vein(lense-shaped)	wd.2m(max.) 1m(av.)	-	-2.74	-	-	-	In contact of gr-and.	Trenching	na
5-3 Veta Perez	46° 31' 51" 72° 45' 37"	Pb-Zn	gn.sp ganguena	ditto	wd.0.4m(max) 10m(visible), 500m(possible) in strike	na	na	na	na	na	In contact of ls.+granitic apl.	na	na
5-4 Veta Dionisia Villarreta	46° 23' 45" 72° 38' 57"	Cu	po.,cp.,py. qz	vein	0.2-1.5m in wd. 7-10m in strike	-	-3.67 and 21.7	-	-	-	qz porphyry and greenschist	na	na
5-5 Rio Resbalon	46° 24' 56" 72° 36' 07"	Cu	py.,cp qz,chl	vein (2veins recognized)	0.4m in wd. (each) 5m and 1m in strike	-	-15.1	-	-	-	Phyllite	na	na
5-6 Felix Barria	46° 28' 56" 72° 38' 31"	Cu	py. qz,chl	vein	0.1-1m in wd. 15m in strike	-	-4.26	-	-	-	Metamorphic rock	na	na
5-7 Mina Cerro Castillo	46° 05' 11" 72° 12' 55"	Mo-Cu-Pb (-W-U)	ht.,mt.,py. mol.,cp.,gn +trace of wol.,radio- active min. ganguena	veinlet	5-15cm in wd. 20m(max.)in strike and 15m in depth veinlets with 3-5m spacing	na	na	na	na	na	Intrusion of granodiorite into volcanic sequence (Ibañez Fm.)	na	na
5-8 Mina Las Chivas	46° 33' 40" 72° 32' 48"	Cu	cp.,py qz,cal	veins	1.5m in av.wd. (0.2-6.0m) 1.700m in strike 100m in depth	N10-30 70-90W	na	na	na	na	mica sch. +phyllite There are pre and/or post mine- realization faults.	2.200m adits in 8 levels	EMA

\*: expressed as g/t for Au and Ag, and as % for the others.

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Table 1 List of the Mineral Prospects and Mines in the Survey Area(7)

Area No.5 Ibañes-Murta area(continued)

No.	Prospect and Mine	lat ° lon "	Ore metals	Ore mineral Gangue min.	Features of deposit	strike dip	Size of deposit	Ore grade *				Country rock Alteration	Exploration & Production	Title holder%	
								Au	Ag	Cu	Pb				Zn
5-8	Mina Las Chivas (continued)						Ore reserves proven: 8,000t @2%Cu low grade ore: 3,000t@1.5-2% possible: 20,000t@1.5-2%						Rochemann spent US\$0.6M for exploration(IP) to have obtained ore reserve 0.1M@ more than 4% Cu		
5-9	Mina El Pelado	46°31'37" 72°29'55"	Pb-Zn -(Ag-Cu)	gn.sp+minor py.cp gangue:na	Manto	N40W/ 20-30NW	na for thickness. 200m in strike. Ore reserves probable: 4.5Kt possible: 20Kt	-	120	0.5	4	12-13	na Marble. Contact with grey phy. is dislocated by faults.	adit and 10 drills (360m in total) production apx. 8,000t annual@4%Pb. 8%Zn and 150 g/Ag.	ditto
5-10 to 5-19	Mina Silva	46°32'50" 72°24'55"	Pb-Zn	sp.gn+minor Ag-ret.cp.py apy cal,qz	irregular massive Vertical zoning is recognized: upper:Pb>Zn lower:Zn>Pb	N30E/ 15N	wd. and length :variable apx. 500-3000m <sup>3</sup> in volume of each ore body	na	na	na	na	na	na	development: 6,000m adits in total were developed in nine levels. production: -1968: 233,000tPb ore -1980: 105,000t in 1980 9,432t@4.8%Pb 10,422t	EMA

\*: expressed as g/t for Au and Ag, and as % for the others.  
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Table 1 List of the Mineral Prospects and Mines in the Survey Area (8)

Area No.5 Ibañez-Murta area.(continued)

No.	Prospect and Mine	lat ° lon °	Ore metals	Ore minerals	Features of deposit	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder
							Au	Ag	Cu	Pb				
5-20	Veta Anita (a) (Rio Aveallanos I)	46° 27' 53" 72° 12' 47"	Cu-(Pb)	py.apy.cp po.gn gangue:na	vein	0.6m in wd.	-	-	13	-	-	na	Exploration adit(duration + amount:na)	ditto
5-20	Rio Aveallanos II	46° 29' 32" 72° 10' 23"	Au-Cu	free gold qz	vein	1m in wd.	20	-	4-5	-	-	na	na	ditto
5-21	Mina Casca O Cascara	46° 21' 20" 72° 01' 14"	Cu-Pb-Zn	cp.gn.sp.py qz	vein	wd.:na dip:na 200m in strike			na			lava (Ibañez Fm.)	adit of apx. 70m	ditto
5-22	San Jose de Ibañez	46° 18' 04" 71° 58' 11"	Cu-Pb-Zn	vein:cp.py cal vein2:gn.cp.py.sp qz.cal vein3:cp.py gn gangue:na	vein	3 veins recognized: vein1:0.3m wd. vein2:0.1-0.6m in wd, 2m in strike vein3:vesicular shaped			na			Tuffs of Ibañez Fm.	na	Jose Domingo Parra (Puerto Ibañez)
5-23	Mina Long Cerro Castillo	46° 20' 48" 71° 59' 16"	Pb-Zn	sp.gn cal	Manto	0.1-0.7m thick 25-30m in strike, 10m in depth Ore reserves: proven:1,000t			na			Andesite lava(Ibañez Fm.)	Workings on 2 horizons of 30m in total. Otherwise, various short adits.	EMA
5-24	Prospecto Cerro Castillo	46° 05' 18" 72° 10' 18"	Cu	py.cp.po. mt.ht	Disseminated	Extension: Sector north: 1,100x250m Sector south: 800x150m			na			Int.of grade: nodiorite in volcanic sequence of Ibañez Fm.	qz-ser	na
5-25	Mina Fenix	46° 08' 03" 72° 08' 08"	Pb-Zn -(Cu)	sp.gn.cov. py qz.cal	vein 2 lease-shaped ore pockets recognized	0.2-1.85m in wd. 300m in strike proven(minable):2.952t@5.5%Zn probable:6,600t @ 3%Pb+5%Zn			-	1.2	16.2	Tuffaceous sedimentary rock+andesitic lava. Qz veins in sediments.	limo	na

\*: expressed as g/t for Au and Ag, and as % for the others.

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Table 1 List of the Mineral Prospects and Mines in the Survey Area(9)

Area No.5 Ibañez-Murta area(continued)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder
							Au	Ag	Cu	Pb				
5-26	Campo Viuda Cisternas (Veta Ramón Cisteranas)	46°08'03" 72°07'40"	Pb-Zn	gn.sp+(cp. py.bn) qz	vein	0.15-0.4m in wd 200m in strike	na	na	na	na	Andesite lava(Ibañez Fm.)	na adit:6m 2 shafts: 3-4m in depth	na	
5-27	Media Luna	46°08'53" 72°08'08"	Pb-Cu	Pb and Cu oxides qz	vein	8 veins recognized	na	na	na	na	Ibañez Fm.	na	Jose del Carmen Cea Carvajal	
5-28	Ana(Campo Anselmo Medina?)	46°09'47" 72°03'38"	Cu-Pb -Zn	sp.gn.cp. cov.py qz.cal	vein	0.2-1.5m in wd. 15m in strike	~ 0.1	0.15	-	+ indications of Au+Pb	Ibañez Fm.	qz-limo	na	CIA.MIN. Feix de Coyhaique
5-29	Patagonia (Mina Las Horyencias?)	46°10'36" 72°01'42"	Cu-Pb -Zn-(Ag)	sp.gn.cp. cov.py qz.cal	vein	N78W to N60E 5m in strike vertical veta Patagonia: N80W/90 1.3m* veta Algría: N70E/90 0.8m* veta Nire: N60E/90 2-3cm* veta Caiques: E-W/90 3-10cm*	-	85	0.527	7.8	Volcanic breccia etc. (Ibañez Fm.)	na na Old workings are present.	ditto	
5-30	Alteracion Pico Rojo	46°15'54" 71°47'39"	na	na	na alteration only	na	na	na	na	na	Basaltic stock intruded into Ibañez Fm.	na na	na	
5-31	Cerro Ovando	46°22'25" 71°45'23"	Pb-Zn -Ag-(Cu)	cp(other minerals are not described)	Manto (with diss. cp)	50-100m thick 3.000m in strike	na	na	na	na	Sequence of lutite+calc. lutite (Ibañez Fm.)	na adits of 25m	na	
5-32	Alteracion Zanjon Francisco	46°23'20" 71°53'55"	na	na	na alteration only	na	na	na	na	na	Acidic rock, sil+ changing limo gradually to intermediate	na	na	

\*: expressed as g/t for Au and Ag, and as % for the others.

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Table 1 List of the Mineral Prospects and Mines in the Survey Area(10)

Area No.5 Ibañez-Muerta area (continued)

No.	Prospect and Mine	lat. <sup>s</sup> lon. <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder#	
								Au	Ag	Cu	Pb					Zn
5-32	Alteration Zanjin Francisco (continued)											rock with continental deposit (Ibañez Fm.)				
5-33	Islas Levicanes	46° 23' 17" 71° 45' 56"	Pb	na	na	na	na	na	na	60	na	na	na	na	na	
5-34	Vista Alegre (Veta Hermosa)	46° 29' 21" 72° 05' 30"	Pb-Zn -Cu	gn.sp.cp.py cal.qz	vein	N10E 70W	0.2m in wd. 40m in strike	na	na	860	133	220	2	na	production suspended in 1960. 1 adit of 40m and 3 caves	EMA
5-35	Arroyo Escondido	46° 32' 24" 72° 20' 35"	Cu-(Zn)	vein:cp.py cc.bn vein2:sp.cp.py	vein (2veins recognized)	N27E/90 N67E/90	1.5/1.2m in wd 10m in strike	na	na	8.12	na	na	na	na	trace of explosives at a small scale	na
5-36	Mina Rosillo	46° 32' 11" 72° 23' 55"	Zn-(Pb)	sp.gn.py.cp gangue:na	Subhorizontal Manto and disseminated ore. Manto shows zonation:- Zinc(+gn) zone(outer) +pyrite zone	na	1.5-2.5m thick Ore reserves proven:400t	Pyrite zone na 10.09	0.02	na	na	na	na	na	production: Jan.-Dec.1979 4,984t@15.8% Zn ore in the Jan.1980 western part	EMA
5-37	Veta del Puerto	46° 32' 53" 72° 25' 23"	Pb	gn gangue:na	vein	na	2.5-3m in wd.	na	na	na	na	na	na	na	na	ditto
5-38	Campo de Jose Muñoz Leiva	46° 36' 28" 72° 29' 12"	Cu	cp.Cu-oxides qz	vein	N13W 90	0.3m in wd. 20m in strike	na	na	na	na	na	na	na	na	na

\*: expressed as g/t for Au and Ag, and as % for the others.

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Table 1 List of the Mineral Prospects and Mines in the Survey Area (11)

Area No.5 Ibañes-Murta area (continued)

No.	Prospect and Mine	lat ° lon ' w "	Ore metals	Ore mineral	Features of deposit	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder
							Au	Ag	Cu	Pb				
5-39	Olga, Olguita Sur y Roma	46° 32' 12" 72° 28' 17" aprox.	Pb-Zn	gn.sp. gangue:na	vein	Olga Sur: 0.1m. Roma: 1m in wd. 100m in strike	na	na	na	na	Marble with intc. calc. sch. lying above phy. Schistosity, NE/90, extend to SE of El Pelado	na	Only Olguita was mined at a small scale with 100t of production	EMA
5-40	Minas del Bajo	46° 32' 23" 72° 29' 50"	Pb-Zn -Cu-(Ag -Au)	gn.sp. cp gangue:na	Manto? dislocated by faults	100-150m thick 1000m in length	2250.93	5.45	6.04	-	Brecciated calcareous rock	na	Continuous exploration works were conducted but suspended in 1960.	na
5-41	Prospecto el Toro (Cerro el Toro)	46° 32' 13" 72° 31' 24"	Cu-(Pb -Zn)	po.py. cp sp.gn gangue:na	lenticular vein	Distribution area: 300x25m Width and continuity in depth: na According to Flores (1964): Strike length is about 1,000m with combining El Toro & Las Piritas Tobar (1964): the deposit is stockwork	-	23	1.0	3.6	Lense of on exploration trench quoted from Flores (1964) ls. with intercalated phyllite.	na	exploration: 3 adits (300m in total). production: na	EMA
5-42	Prospecto las Piritas	46° 32' 12" 72° 31' 25"	Cu	po.py. cp (sp.gn) gangue:na	lense	20-25m in wd. 100m in strike	0.5	-	-	-	Limestone with intc. of phy.	na	No activity	ditto

\*: expressed as g/t for Au and Ag, and as % for the others.

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Table 1 List of the Mineral Prospects and Mines in the Survey Area(12)

Area No.5 Ibañez-Muerta area(continued)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral		Features of deposit	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder#	
				Gangue min.	po.cp			Au	Ag	Cu	Pb					Zn
5-43	Farellon Sanchez	46°32'45" 72°32'48"	Cu	po.cp gangue:na	Vein (rich in po)	N10W 30-50E	1m in wd.	<0.2	-	2.04	-	-	Metamorphic rock	na	An adit of 8m	EMA
5-44	Veta el Llano	46°34'19" 72°32'43"	Cu-(Au)	po.(cp) gangue:na	Lenticular vein	N5W 90	2m in max.wd. 25m in strike	1.4	-	1.12	-	-	Green sch. (Basement metamorphic rock)	na	2 short adits	ditto
5-45	Las Mulás	46°34'45" 72°33'49"	Cu	po.cp gangue:na	Small lense	N50E	100m in strike	na	na	na	na	na	ditto	na	production: Oes @ 32Cu were mined on the scale 10mx2m	ditto
5-46	Pertenencias Costanera	46°35'24" 72°34'22"	Zn-Cu	sp.cp gangue:na	Manto	na	0.6-1m thick	na	na	na	na	na	Schistose rock	na	Very small prospecting adit only	na
5-47	El Flores	46°35'31" 72°33'45"	Cu-Zn	po.cp.sp gangue:na	Lense	NE dip:na	2m in max. wd. 50m in strike	na	na	na	na	na	Basement metamorphic rock	na	Small trenches and pits	EMA
5-48	Veta Pampa	46°35'56" 72°33'17"	Cu	po.cp gangue:na	Lense swarm	N-S dip:na	10m in max.wd. 20-30m in strike(max150m)	na	na	na	na	na	ditto	na	Trenching	ditto
5-49	Isla Malvina	46°39'29" 72°35'27"	Cu	py.cp.Cu-oxides gz	Veinlets	N35W subvert.	0.2m in wd. 6m in strike 3.5m in depth	na	na	na	na	na	Ls. and phy.	na	na	na
5-50	Cerro Colorado (a part of Prospecto Morro Colorado)	46°33'33" 72°37'34"	FeS	py.po gangue:na	Lense swarm	na	1-2m in wd. (max.10m) 30m max in strike	na	na	na	na	na	Sl. and phy. with seg-regated qz+intercalated green phy.	na	na	na
5-51	Veta el Plomo	46°36'31" 72°39'22"	Pb-Ag	gn gangue:na	Vein	N15E 85E	0.2-0.3m in wd. 20m in strike 5-6m in depth	-	1200	-	-	-	Mica sch.	na	Open pit: 41x2x6m Adit:25m	EMA

\*: expressed as g/t for Au and Ag, as % for the others, #: not defined as the exploration title or the mining title



Table 1 List of the Mineral Prospects and Mines in the Survey Area(13)

Area No.5 Ibañez-Murta area(continued)

No.	Prospect and Mine	lat s lon w	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *				Country rock	Alteration	Exploration & Production	Title holder
							Au	Ag	Cu	Pb				
5-52	Mina Lago Negro	46° 33' 5" 72° 38' 54"	Cu	po.py.(cp). gangue:na	3 lense-shaped ore body	2-20m in wd. 50-100m in strike Ore reserve: Probable:495t @0.35% Cu	na	na	na	na	Mica sch+ green phy.	na	Production: 10,000t @ 3.15%Cu (duration not known)	EMA
5-53	Campo Clemente Alarcon	46° 38' 72° 31'	Cu	po.py.py Cu-oxides qz	Veinlets	0.1-0.5m in wd. 100m in strike	0.4-0.7 %Cu 4.7-6.6 %Cu 2.1-6.2 %Cu (assays of three veins)	na	na	na	Phy.and ls. (Basement metamorphic rock)	na	Trenches and small pits	na
5-54	Veta Torres	46° 25' 72° 40'	Cu	py.Cu-oxides gangue:na	Vein	0.25m in max.wd 7m in strike 5m in depth	na	na	na	na	Phy.	na	na	na
5-55	Campo Felix	46° 26' 48"	Cu	cp.py.po	Veinlets	0.1m in wd.	1.2 - 9.65 - 0.17	na	na	na	Intercalated marl in grey schistose rock.	na	Some shafts distribute.	na
5-56	Rio Engaño	46° 28' 7" 72° 43' 52"	Mo	mol gangue:na	ditto	1km in strike wd.:na	na	na	na	na	Peg. related with Patagonia batholith	na	na	na
5-57	Veta Cascada Murta	46° 29' 45" 72° 45' 23"	Mo	mol.py.cp qz	Vein	0.2-1m in wd. 60m in strike (visible part)	na	na	na	na	In contact zone of phy. and grano-diorite	na	Collapsed old workings are present.	na
5-58	Sector Alvarado	43° 30' 16" 72° 45'	Cu	po.py.cp clay	Vein	0.5m in max.wd. very short in strike length	- 1.12 -	-	-	-	Granite	na	na	na
5-59	Isla Rivera	46° 32' 37" 72° 42' 38"	Cu	py.po.cp Cu-oxides	Lenticular vein	3-7m in wd. 200m in strike (visible part)	- 0.39 -	-	-	-	In contact zone of phy. and granite	Nearly none	na	na

\*: expressed as g/t for Au and Ag, and as % for the others

#: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area (14)

Area No.5 Ibañeg-Muerta area (continued)

No.	Prospect and Mine	lat s lon w	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *					Country rock	Alteration	Exploration & Production	Title holder	
							Au	Ag	Cu	Pb	Zn					Md
5-60	Lago Tranquillo	46° 39' 72° 48'	Cu	cp qz	Vein-shaped	0.4m in wd. 15m in strike (visible only)	na					Andesite dyke int. in black phy.	sil	A pit with 3m depth	na	
5-61	El Encanto	46° 42' 40" 72° 40' 52"	Cu	cp,py gange:na	Vein-shaped manto	3m in wd. 200m in strike 20m in depth	-	0.29	-	-	-	Strata of lm as intc. in phy.	na	Adit of 15m	na	
5-62	Veta De La Mona	46° 33' 37" 72° 32' 25"	Cu	cp,py qz	Lenticular veins	0.8-1m in wd. 100m in strike Other vein(N30E (principal) /E)conjoins with principal veins and forms bonanza poss- ibly	na					Metamorphic rock(Pz)	na	na	na	
5-63	Veta Hualo I and II	46° 33' 49" 72° 33' 12"	Cu	py(cp) qz	Vein	0.4m in wd. 100m in strike	0.6	na	na	na	na	Metamorphic rock(Pz)	na	2 small pits of 2m and 3m in depth.	EMA	
5-64	Veta Olegario	46° 33' 03" 72° 32' 47"	Cu	cp qz	Vein	0.1m in wd. incl.veinlets 1000m in strike	na	20	na	na	na	Phyllite(Pz)	na	Drift of some 10m Width up to 0.8m Ore grades up to 20% Cu	ditto	
5-64	Janiz	46° 33' 30" 72° 28' 15"	Pb-Zn	gn,sp qz	Vein	2mx90m	-	1650.05	820.32	-	-	In contact of is-and sch.	na	na	na	na
5-65	Afloramiento Juan	46° 22' 45" 71° 52' 30"	ditto	gn cal	Diss.and/or veinlet	3mx10m	-	0.8	15	30	70	Accidic pyroclastics and jasper	na	na	na	na

\*: expressed as g/t for Au and Ag, and as % for the others. #: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area(15)

Area No.5 Ibañes-Murta area(continued)

No.	Prospect and Mine	lat s lon w	Ore metals	Ore mineral Gangue min.	Features of deposit	strike dip	Size of deposit	Ore grade *				Country rock Alteration	Exploration & Production	Title holder#
								Au	Ag	Cu	Pb Zn			
5-66	Co-Blanco	46°32' 72°35'	Cu	na	Skarn	N55W 25NE	0.3mx5m	na	0.47	20	220	na	na	na
5-67	El Lucho	46°35'42" 72°26'46"	Cu	na	ditto	N60E 30NW	3mx30m	na	0.30	14	1877	na	na	na
5-68	Veta Cuchara	46°24'27" 72°11'27"	Cu	cp qz	ditto	N10E 80SE	0.2mx10m	na	1.28	20	50	na	na	na
5-69	Veta San Jose	46°30'40" 72°08'27"	Pb-Zn	gn.sp bar	ditto	N10W 80SW	0.3mx30m 6 parallel veinlets	na	18.60	151	521.79	na	na	na
5-70	Veta Seco	46°27'34" 72°23'40"	Cu	na	ditto	N80W 60NE	1mx15m	na	165	90	700	na	na	na
5-71	Los Leonos No1	46°25'11" 72°19'16"	ditto	na	ditto	N80W 60SW	0.8mx10m	na	72	0.120	26	na	na	na
5-72	Los Leonos No2	46°24'38" 72°19'54"	ditto	gn qz	ditto	N65E 80SE	na	na	78	2.38	50	na	na	na

Area No.6 Rio Los Leones

No.	Prospect and Mine	lat s lon w	Ore metals	Ore mineral Gangue min.	Features of deposit	strike dip	Size of deposit	Ore grade *				Country rock Alteration	Exploration & Production	Title holder#
								Au	Ag	Cu	Pb Zn			
6-1	Veta Punta Baja	46°48'23" 72°48'47"	Cu	na	Skarn	N15W 60NE	0.2mx5m	na	840	215	1890	na	na	na
6-2	Veta Juan	46°49'16" 72°49'44"	Cu	na	Vein	N25W 70SW	0.5mx10m	na	3.12	405	16	na	na	na
6-3	Veta Raul	46°49'26" 72°50'08"	Cu	na	ditto	N5E 90	0.1mx10m	na	2.15	250	10.93	na	na	na

\*: expressed as g/t for Au and Ag, and as % for the others.

†: expressed as ppm

-: below detection limit

#: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area (16)

Area No.7 Chile Chico-Chacabuco area

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *					Country rock Alteration	Exploration & Production	Title holder	
							Au	Ag	Cu	Pb	Zn				Mc
7-1	Paulina	46° 36' 09" 72° 11' 28"	Pb - (Zn) - (Ag)	gn.sp, cp, bar, cal	Manto	0.3m thick 100m in strike (visible part)	-	277	-	4.9	0.3	-	Vol. clastics and chert	Adit of 8m	EMA
7-2	Laguna Verde	46° 32' 35" 71° 57'	Cu-Pb	py, cp, gn, sp, qz, bar	Vein	0.2-4m in wd.	vein 1 vein 2	15.7	-	-	-	-	Qz ker. alteration zone envelops the fracture swarm.	arg-silA prospecting pit (6m deep) was digged in 1950.	na
7-3	Mina La Poza	46° 36' 09" 72° 11' 28"	Pb-Zn - (Ag)	gn.sp bar	Manto	1.5-3.0m thick 300m in strike Ore reserves: probable: 126Kt possible: 84Kt	na	370	na	na	na	na	na	2 adits of 70 and 30m production: 1980: 130t@ 4.9% Pb + 2.0% Zn 1981 (Feb.): 245t@ 5.3% Pb + 1.2% Zn	EMA
7-4	Valle Del Aviles	46° 38' 15" 72° 15' 47"	Mo-Cu	py, mol, cp qz	Vein	0.05-0.1m in wd 7m in strike (visible)	-	522.06	-	-	-	-	1.6 Stock of granodiorite	na	na
7-5	Mina Escondida Y Veta Nueva	46° 51' 00" 72° 53' 00"	Cu-Pb-Zn	cp, gn, sp, py qz, cal, chi	Veins (parallel veins)	0.3m av. in wd. 350m in strike 75m in depth (exploited) Ore reserves: Escondida Probable: 7.3Kt@ 12% Cu Possible: 5.4Kt@ 12% Cu	-	-	11.33.37	10.2	-	-	sch.+phy.	Operation was suspended in 1981/Febr.	EMA

\*: expressed as g/t for Au and Ag, and as % for the others  
#: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area(17)  
Area No.7 Chile Chico-Chacabuco area(continued)

No.	Prospect and Mine	lat lon	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *				Country rock alteration	Exploration & Production	Title holder#	
							Au	Ag	Cu	Pb				Zn
7-5	Escondida y Veta Nueva (continued)					Nueva Possible:40Kt@ 4%Cu+1%Pb								
7-6	Arroyo El Saino	46° 39' 56" 72° 22' 08"	Cu	cp.py gangue:na	Vein	0.25m in wd.	na				In contact of Jurassic rock and gr.on fault	na	na	na
7-7	Arroyo Mallin Chico	46° 42' 30" 72° 21'	Cu (oxidized)	Cu-oxides gangue:na	na (mineralized floats kown)	na	na				Acidic to intermediate rock(Ibañez Fm)	na	na	na
7-8	Mina San Sebastian	46° 52' 72° 42'	Pb-Zn -(Cu-Ag)	gn.sp.cp qz	Vein-shaped manto ?	0.9m in max.wd 325m in strike (max.) 25m in depth 2 ore bodies are recognized Ore reserves: Sector 1: Proven, 2.488t Possible,4.050t Sector 2: Proven, 5.700t Possible,2.040t Ore grades are not available.	na	2502.19	28	7.9	Phyllite	na	Adits of 117m in total	EMA
7-9	Los Maquis	46° 53' 72° 39'	Cu-Pb -(Zn)	cp,gn.py.sp gangue:na	Vein?	0.5m in max.wd. 100m in strike	na				Phyllite	na	Audit of 15m	na

\*: expressed as g/t for Au and Ag, and as % for the others  
#: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area (18)  
Area No.7 Chile Chico-Chacabuco area(continued)

No.	Prospect and Mine	lat s lon w	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Ore grade *							Country rock	Alteration	Exploration & Production	Title holder
							Au	Ag	Cu	Pb	Zn	Mo	Mo				
7-10	El Maiten (Dario Márquez)	46° 54' 49" 72° 45' 47"	Pb	gn.py gangue:na	Vein	0.2m in wd. 10m(visible). 300m(infered) in strike	na							Phy. and grey schistose rock	na	na	na
7-11	Prospecto Arroyo Hernandez	46° 39' 52" 72° 18' 39"	Mo	mol.py qz	Veinlets stockwork	0.5-1cm in wd. (spacing:5-20m) Only small indications of Mo in qz-py veins.	na							Porphyritic qz monzonite intrusion into volc. of Ibañez Fm.	na	na	na
7-12	Prospecto Arroyo Pedregoso	46° 38' 72° 06' 24"	Cu-W-Mo	cp.vol.sche gangue:na	Vein in horizontal cleavages. Cp occurs in druse with trace of wol.+sche	0.2-0.3m in wd	-	-	27	-	-	-	verbal information	Granodiorite	na	na	na
7-13	Veta de Oro	46° 37' 72° 15' 14"	Cu-Au	cp.py.ht.me Mn minerals qz.cal	Vein	1m in wd. 25m in strike (visible)	na						the gold grade was under 120ppb	Andesite (Ibañez Fm)	na	na	na
7-14	Veta Leniz	46° 35' 24" 72° 9' 55"	Pb-(Zn)	gn.sp qz	Vein	0.2-1.2m in wd 700m in strike	-	-	4	1.75	-	-		Qz ker (Ibañez Fm.)	na	na	na
7-15	Prospecto Sur lago General Carrera	46° 31' 17" 71° 56' 37"	FeS-Pb	py.(gn) gangue:na	Disseminated	Area of altered rock is aprox. 3kmx1km Distribution of ore minerals is not described.	-	0.5	29	245	360	-	Expressed as ppm	Qz porphyry +porphyritic and.and.lava (Ibañez Fm.)	na	na	na

\*: expressed as g/t for Au and Ag, and as % for the others  
#: not defined as the exploration title or the mining title

Table 1 List of the Mineral Prospects and Mines in the Survey Area(19)

Area No.7 Chile Chico-Chacabuco area(continued)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	strike dip	Size of deposit	Ore grade *					Country rock	Alteration	Exploration & Production	Title holder
								Au	Ag	Cu	Pb	Zn				
7-16	Veta Guadal	46°51'25" 72°41'22"	Pb-Zn	na	Veinlet	N20W 30SW	0.7mx10m	na	na	210	750	1.16	na	Black schist	na	na
7-17	Mallin Grande	46°41'34" 72°24'28"	Cu	na	ditto	N25W 40NE	0.35mx2m	na	na	0.32	665	0.17	na	ditto	na	na
7-18	La Prima	46°36'22" 72°10'06"	Pb-Zn	na	Diss.and/or veinlet	N50E 30SW	2mx10m	na	9.5	na	0.489	0.5	na	Accidic pyroclastic and jasper	na	na
7-19	Veta Victor	46°51'58" 72°30'05"	Pb	na	na	N40E 50SE	0.5mx10m	na	24	11	0.40	110	na	Quart-porphry	na	na

\*: expressed as g/t for Au and Ag, and as % for the others

†: expressed as ppm

‡: not defined as the exploration title or the mining title

Table 2 Summary of the Survey Results on the Mineral Prospects and Mines(1)

No.	Prospect and Mine	lat ° lon °	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Assay results*				Country rock	Alteration	Exploration & Production	Title holder	
								Au	Ag	Cu	Zn					
1-a	Mina Araucaria	37°50'23" 71°27'23"	Au?	Au, cp ht (spc)	Stockwork	N60E 40NW (orientation of ore zone)	4x8x3m as ore zone	<20 40 40 <20 <20 500 120 2.3† <20 9.5† 1.5† 860 1.1†	0.2 2.70 0.90 <0.1 <0.1 12.9 0.3 4.20 0.90 48.3 6.82 4.51 3.90	456 34 14 36 138 675 665 94 14 114 34 14 84	<20 86 61 59 74 6 22 4 19 250 25 30	Andesite	chl	Approximately 300t of ores are estimated to have been mined out. Involving a crosscut of 11m.	na	
1-b	Estero Curacatou I	37°51'16" 71°27'10"	Cu	cp, py limo	Gossaneous vein	N70W 70N	30cm wide 5m in strike	60	1.90	2%	60 120	Granite				
1-c	Estero Curacatou II	37°51'32" 37°29'41"	Cu	cp, py mt, qz	Vein	N60W 85N	50cm wide 1m in strike	200 20 <20 <20	12% <0.1 <0.1 0.1	0.54 122 18 201	100 40 33 16	Andesitic tuff	chl			
2-1	Punta Comau		Au, Pt, Ni, Co?	no study	Orthomagma-tic	na	not known	<2 Pt; <5	<0.5 Pd; <2	<1-2 Co; -69	<5 Ni; -1%	Serpentinite Andesite		no	na	
3-a	Puerto Reyes	43°11'29" 71°56'29"	Fe	py qz	Vein	N15W 70E	1m in max.wd. 30m in strike	20 20	0.2 0.2	6 7	4 6 38 33	Andesite	wk.sil	no	na	
3-b	García I	43°10'52" 71°53'15"	Fe(Pb- Cu)	ht (spc), cp, gn limo, qz	Vein 2 systems of vein recognized.	E-W 50-55S and N20W 45SW	System E-W: 2 veins; 5-20cm wide 10m in strike System NW-SE: 1 vein only; 80cm max.wide 5m in strike	20 20 <20 20	0.2 0.2 0.1 0.1	157 142 6 135	7 6 10 12	36 19 28 11	ditto	sil	A trench of 8m length. No indication of mineralization	na

\*: expressed as ppb for Au and ppm for the others other than specified.

†: ppm

‡: not defined as the exploration title of the mining title



Table 2 Summary of the Survey Results on the Mineral Prospects and Mines(2)

No.	Prospect and Mine	lat ° lon ' w	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Assay results*					Country rockAlteration	Exploration & Production	Title holder	
							Au	Ag	Cu	Pb	Zn				Mo
3-c	García I	43°10'37" 71°53'17"	Fe,Cu (Pb)	ht(spc).cp. cp.gn. ht(spc).qz. chl	Tabular (Replacement deposit)	10mx10m square shaped with 0.6m thickness	20	0.8	1.12	13	27	9	Andesite	A small pit of 3mx2.5m x2m	na
3-d	Arroyo Pedregoso I	43°35'55" 71°51'20"	Pb	gn.sp.cp	Skarz (lenticular)	80cm wide 8m in strike	<20	<0.1	40	2	86	<1	Limestone	no	na
3-e	Arroyo Pedregoso II	43°36'18" 71°51'35"	Fe	py cal.qz	Vein	10cm wide 3m in strike	<20	0.2	92	235	581	1	Slate		
3-f	Estero la Cascada	43°21'41" 72°04'04"		ht.limo	ditto		<20	<0.1	4	13	14	1	Granite	sil	
3-g	Lago Espolon	48°12'13" 71°59'04"	Cu,Pb	Cu-oxi.cp. gn. qz.limo	Diss.in the gossan		<20	0.4	5	24	22	<1	Volcanics	sil	na
							<20	0.1	4	9	44	<1	metamor-	limo	
							<20	0.2	7	19	35	<1	phosed by	bio	
							100	1.00	62	7	40	<1	int. of gr.		
							100	0.3	552	109	83	1			
							120	1.80	224	349	212	31			
							<20	0.6	542	773	279	2			
							60	0.6	312	85	72	<1			
4-1	Cerro Estatuas	45°02'24" 71°59'48"	Zn,Cu	cp.gn.mt cal.chl	Manto (strata-bound)	3.2m wide (observed in an outcrop) 1.7km in strike	200	3800	74.52	402	402	4	Green tuff (Coyhaique Fm)	Drillings (total amount :na)	S.C.M Toqui
4-3	Santa Teresa (El Condor)	44°46'19" 71°53'41"	Au,Cu, Pb	cp.gn.sp.au qz	Vein	2-5m wide 900m in strike 240m in depth	40	2.7	290.52	1.12	6	6	Quartzporphyry	ditto	ditto
							651	1711	425.42	9.32	2	2			
							420	9.6	560.42	0.72	<1	<1			
							160	14.3	8286	220.42	4	4			
							400	1.2	260.22	0.52	1	1			
							121	215	5505.52	1.02	1	1			
							60	0.2	7	50	88	3			
							<20	0.1	4	30	40	4			(Assay results continueing to next page)

\*: expressed as ppb for Au and ppm for the others other than specified.

†: ppm

‡: not defined as the exploration title or the mining title

Table 2 Summary of the Survey Results on the Mineral Prospects and Mines (3)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Assay results*							Country rock	Alteration	Exploration & Production	Title holder
								Au	Ag	Cu	Pb	Zn	Mo	Co				
4-3	Santa Teresa (El Condor) continued.																	
4-4	Mina el Toqui (Type Manto)	45°02'42" 71°56'59"	Pb, Zn	gn. po. py. cp cal. act. gar hed	Manto (strata-bound)	N30W 10E	5Mt of ore reerves. (Category:na)	240 4.7	440 1807.6	64	2					Production: 1,200t/day	ditto	
	Mina El Toqui (Vein)	45°01'18" 71°59'54" Zuñiga 71°57'50"	Pb, Zn, Cu	sp. gn. po. py cp	Vein	N-S 90	1.5m wide 100m in strike 80m in depth	120 16.1	420 6806.9	94	<1					Exploration has been suspended	ditto	
4-5	Katterfeld	45°00'38" 71°35'00"	Au, Cu	py. cp. Au. +(gn. sp) qz. cal	Single veins and stockwork	N70W 90	More than 10 veins exist. Stockworks develop between veins.	3.3 19.1	11.8 4500.2	24	13					Veins are categorized into two. "old vein" "new vein". "Old vein" is being mined. "New vein" is under drill- ing explora- tion.	ditto	
4-1	Rio Cisnes entre Rio Pedregoso y Estero Buitre	44°36'15" 71°32'27"	Mo	mol. py qz	Veinlet	N60E 90	Only 3 veinlets with mol of 1cm wide each are recognized. Trace of mol diss. occa- sionary in apl.	<20 0.5	<20 7	34	12					A small pit of 8mx3mx 1.5m	na	

\*: expressed as ppb for Au (as ppm for t marked) and ppm for the others other than specified.

#: not defined as the exploration title or the mining title

Table 2 Summary of the Survey Results on the Mineral Prospects and Mines (4)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Assay results*							Country rock	Alteration	Exploration & Production	Title holders
								Au	Ag	Cu	Pb	Zn	Mo	Mc				
5-2	Cerro El Coco	46° 20' 08" 72° 48' 13"	Cu	py, po, cp chl.act	Disseminated			20	0.80.5%	220	27	<1	Granodiorite			na		
								280	1.60.3%	<20	27	<1						
								131	10.03.5%	<20	80	<1						
5-3	Veta Perez	46° 29' 31" 72° 43' 07"	Cu	cp, po, ht, chl	Vein	N-S	1m wide	40	390.4%	1.743.2%	<1	Altered andesite	chl	A short crosscut?	na			
								<20	0.539.4	700.1%	<1							
5-5	Rio Resbalon	46° 25' 32" 72° 37' 46"	Cu	po, cp qz (trace amount)	ditto	E-W	0.4m wide (plus 0.3m wide sil. rock with cp diss. on each wall)	20	1.50.4%	140	18	<1	Mica schist	sil	no	na		
								20	0.60.2%	<20	55	1						
								<20	1.20.4%	40	37	2						
5-6	Felix Barria I	46° 27' 03" 72° 39' 06"	Cu	po, cp gar. hed	Skarn (lenticular shaped)	N-S	Max. 1m thick 5m in strike	80	49.23%	<200.1%	3	Limestone		A drift of 9m.	na			
								60	707.7%	<200.2%	<1							
								440	284.9%	30	92%					<1		
5-7	Mina Cerro Castillo	46° 05' 00" 72° 13' 18"	Cu, Mo	cp, mol. gn. Cu-oxi qz	ditto (lenticular shaped)	N15E	0.3m wide 100m in strike	360	264.3%	<20	709	<1	Granite	sil		na		
								120	0.5	97%	<20	8					<1	
								80	4	10.4%	30	117					<1	

\*: expressed as ppb for Au and ppm for the others other than specified.

†: as ppm

‡: not defined as the exploration title or the mining title



Table 2 Summary of the Survey Results on the Mineral Prospects and Mines (6)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Assay results*				Country rock	Alteration	Exploration & Production	Title holder	
								Au	Ag	Cu	Pb					Zn
5-9	Mina El Pelado (continued)							20	9.60	1.1	0.54	104	<1			
								40	780.62	1.04	3.94	8				
								20	1281.23	3.94	174	13				
								20	1220.22	142	142	22				
								20	1060.42	122	252	2				
5-10 to 5-19	Mina Silva	46° 32' 58" 72° 24' 25"	Pb, Zn	sp. gn. py cal	Stratiform in limestone		Max. ore body: estimated appx. 40m x 30m in size (thickness is unknown). Numbers of ore bodies mined out are unknown	40	19.4	220	700	304		Limestone	Production: Mine was closed in Nov. 1988. Record (1988) 1.5Kt/month @ 12-14% Zn and 3-4% Pb Appx. 0.6Kt are estimated to have mined out so far. Explorations: Drilling: 2 holes (300m) in 1989. No significant intersection.	
								20	0.5	89	<200	24				
								<20	740.22	870	424	<1				
								20	0.2	17	<20	423	<1			
								40	0.2	2	<20	387				
								20	0.2	2	<20	961	2			
								20	0.3	2	<20	83	3			
								<20	0.1	2	<20	48	1			
								<20	0.2	1	<20	320	<1			
								20	0.7	2	20	245	<1			
								20	0.8	2	40	508				
								<20	29.1	4500	37	134	1			
								40	15.5	83	2008	0.4	<1			
								40	7.9	166	1004	52	2			
								40	132	5503	52	322	1			
								80	230	800	1820	12	1			
								<20	<0.1	3	20	8	<1			
								<20	0.1	29	<20	35	<1			
								<20	0.2	12	<20	45	<1			
								<20	0.1	2	<20	14	<1			
								<20	0.2	5	<20	37	<1			
								<20	0.5	395	20	9	<1			
								40	320	120	82	239	<1			
								<20	1.0	3.6	320	68	<1			
								<20	<0.1	10	50	56	<1			
								<20	1.90	13	30	14	<1			
								840	1.2	6	2800	24	<1			Assay results continuing to next page.

\*: expressed as ppb for Au and ppm for the others other than specified.

†: ppm

‡: not defined as exploration title or mining title

Table 2 Summary of the Survey Results on the Mineral Prospects and Mines (7)

No.	Prospect and Mine	lat lon	Ore metals	Ore mineral Gangue min.	Features of deposit	strike dip	Size of deposit	Assay results*					Country rock alteration	Exploration & Production	Title holder	
								Au	Ag	Cu	Pb	Zn				Mo
5-10 to 5-19	Mina Siliva (continued)							<20	2.4	27	401.1%	<1				
5-20	Rio (a) Avellanosi (Veta Anita)	46°27'13" 72°14'24"	Cu, Pb	cp. gn. py qz	Vein	N13W 70S	2-2.5m wide involving 6 veinlets of 8-14cm wide in the vicinity	<20	0.5	12	120	422	27	Rhyolitic arg	Trenching	LAC
5-21	Mina Cascara	46°20'29" 72°05'31"	Cu, Au? Pb, Zn	cp. Cu-oxi gn. sp qz	ditto	N25-30E 50-55W	1m wide 120-150m in strike (estimated less than 100Kt)	<20	0.30	2%	<20	35	1	Breccia, arg tuff (Ibañez Fm.)	Short drifts in 2 levels (20-30m span)	na
5-25	Mina Fenix	46°07'52" 72°04'56"	Pb, Zn, Cu	gn. sp. Cu-oxi cp. py qz	Veinlets and disseminated	N-S 90	1.5m wide 400m in depth (estimated less than 100Kt)	<20	7.00	4%	500	80	1	Silicified volcanics	Drifts in 2 levels (35m span)	na
5-34	Vista Alegre (Veta Hermosa)	46°24'39" 71°56'25"	Pb, Zn	Cu-oxi, sp. gn. py qz cal	Vein	N10W 80NW	0.2-0.3m wide	200	33.2	4300	428	2%	21	Andesite	A pit of 15m length 2.5m depth 2m wide in size and A drift of 25m along vein.	na
5-36	Mina Rosillo	46°32'34" 72°24'05"	ditto	sp. gn. py cal	Stratiform occurring in the contact zone of lmsb and phy	Variable	Composed of about 20 bodies Max. one: 40x18 x9m Averagely 15 x4x4m	40	1.5	27	600	2%	8	Limestone and Phyllite	Exploration: Drilling: 9 holes (717.87m) were conducted in 1987.	EMA

\*: expressed as ppb for Au (ppm for marked) and ppm for the others. #: not defined as the exploration title or the mining title

Table 2 Summary of the Survey Results on the Mineral Prospects and Mines (8)

No.	Prospect and Mine	lat lon	Ore metals	Ore mineral Gangue min.	Features of deposit	Size of deposit	Assay results*	Country rock	Alteration	Exploration & Production	Title holder
5-36	Mina Rosillo (continued)					Ore reserves: In 1987 Proven: 35Kt @ 16-22% Zn Possible: 16Kt @ 12-13% Zn In 1989 Further 37Kt @ 8.13% Zn (2 ore bodies) was obtained in western area.	Au Ag Cu Pb Zn <20 4.00.4% 340 592 1 20 600.2% 820 42% 1 <20 24.9 990 680 35% 2 <20 1.2 190.1% 813 <1			Production: 30t/day	
5-54	Veta Torres	46° 24' 15" 72° 39' 25"	Cu	Cu-oxi. cp. py hed. epi. gan	Disseminated Vein	0.3m wide	40 5.72.3% 250 276 <1 20 43.49.7% 40 160 3	Andesite	chl		na
5-69	Veta San Jose	46° 31' 04" 72° 09' 30"	Au?	Au? qz	Vein	2m wide, including 3 veinlets of 0.2m wide.	<20 0.3 9 30 43 <1 (one sample only)	Rhyolitic tuff (Ibañez Fm.)	arg limo	Trenching	LAC
5-a	Veta Torres	46° 24' 00" 72° 39' 53"	Cu	cp.py. Cu-oxi qz, epi	Lenticular shaped vein	0.12m wide Single vein	4.3% 19.03.2% 600 621 <1 260 38.78.5% 260 187 3	Aplite and black schist	epi		na
6-a	Rio Leones Sector Bajo	46° 45' 08" 72° 52' 08"	Cu	cp.bn qz	Veinlet	na	160 9.2 4630.7% 80 4 (one sample only)	Schist	no	no	na
6-b	Rio Leones Sector Alto	46° 45' 28" 72° 52' 26"	Au?	Au? py qz	ditto	na	20 15.70.1% 240.1% 1 (one sample only)	Granitic rock	sil	no	na
7-1	Paulina	46° 35' 18" 72° 11' 12"	Pb, Zn	gn.sp ml	Stratiform	0.2m thick	<20 50 595.8% 20.2% <1 <20 12 540.7% 2.1% 6 <20 51 332.6% 20.2% 12 <20 220 958.7% 20.4% <1 <20 162 294.7% 394 13 <20 430 864.5% 20.1% 2	Chert and andesitic pyroclastics		drift	EMA

\*: expressed as ppb for Au and ppm for the others other than specified.

†: ppm

‡: not defined as the exploration title or the mining title

Table 2 Summary of the Survey Results on the Mineral Prospects and Mines (9)

No.	Prospect and Mine	lat. s lon. w	Ore metals	Ore mineral Gangue min.	Features of deposit	Strike dip	Size of deposit	Assay results*					Country rock	Alteration	Exploration & Production	Title holder
								Au	Ag	Cu	Pb	Zn				
7-2	Laguna Verde	46° 33' 18" 71° 57' 19"	Au?	Au? qz, limo, ht	Vein	N70W 80N	0.02-2.3m wide	<20 <20 360 20 <20 20 <20 <20 <20 20	0.1 0.5 5.5 1.5 0.4 0.3 0.5 0.7 0.3 0.4 0.3	25 24 260 3050 3 6 6 32 9 24	<20 490 273 386 1.04 21 55 50 114 62 260 39	Dacite	arg sil	Drillings	Coeur D'alaine Co., Ltd. (U.S.A.)	
7-3	La Poza	46° 35' 25" 72° 09' 56"	Pb	gn	Manto (strata- bound)	N-S to N35E 20-30E	1m wide At least 700m in strike	20 <20 <20 <20 <20 20 20 20 20 20	0.2 0.9 2.0 0.8 182 134 17.9 23 0.9	6 9 8 50 260 180 170 300 12 4 4 1.8 1.8 1.2 47	251 312 289 853 33 44 94 84 59	Black shale and sandy tuff		Drifts in 3 levels	EMA	
7-4	Valle Del Rio Avilles	46° 38' 00" 72° 17' 19"	Cu	cp, py qz	Vein	N60E 60S	4 parallel veins with 0.03-0.25m wide	360 340	105 200	134 244	200 520	172 424	Granite	no	A drift(2m)	na
7-5	Mina Escondida y Veta Nueva	46° 52' 21" 72° 40' 14"	Pb, Zn, Cu	sp, gn, cp, py qz, cal, chl	Vein	E-W 80S	Single vein 1m in max. width 300m in strike	40 <20 20	2106.84 838.04 1.1	15% 1.24 420	15% 2.07 318	2 <1 <1	Mica schist	sil chl	Explorations: No drilling A small pit only. Production: Closed in July, 1987. In 1985 40t/day @ 2.5-2.8% Cu 1.2-1.5% Zn	EMA

\*: expressed as ppb for Au (ppm for 1 marked) and ppm for the others other than specified. #: not defined as the exploration title or the mining title



Table 2 Summary of the Survey Results on the Mineral Prospects and Mines (10)

No.	Prospect and Mine	lat <sup>s</sup> lon <sup>w</sup>	Ore metals	Ore mineral Gangue min.	Features of deposit	strike dip	Size of deposit	Assay results*							Country rock alteration	Exploration Production	Title holder‡	
								Au	Ag	Cu	Pb	Zn	Mo	Mc				
7-a	Co.Bayo	46°33'00" 71°50'54"	Au?	Au? qz.limo	Vein	N7-50W 80W	Several veins with 0.2-0.5m wide Area of alteration: 0.5x2.5km	40	0.3	12	30	37	2	2	Quartz-porphry	arg sil	no	
7-b	El Colegio Alteration Zone	46°33'21" 71°53'28"	Au?	Au? qz.limo	Altered zone associated with gossan, stockworks of limo+qz.	E-W (altered zone)	The zone extends to area of 0.5x2km	1.1	48	4	90	11	5		Dacite			
7-c	Veta Don Juan	46°34'19" 72°15'12"	Au	Au,py qz,ht,cal	Vein	E-W 90	1.3m wide	2.9	380.3	650	395	50	50	ditto	arg	no	na	
								260	2.4	48	210	144	2					
								3.51	900.2	12	733	4						
								80	15.6	262	300	999	4					
								60	1.4	21	50	141	4					

\*: expressed as ppb for Au and ppm for the others other than specified.

†: ppm

‡: not defined as the exploration title or the mining title

Table 3 The Results of Ore Assayings(1)

Area	Locations		Assay Results															
	No	Mines/Prospects	Sample No	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)							
No1 Lonquimay	1-a	Mina Araucaria	FM 106	<20	0.2	456	<20	54	<1	7	0.05							
			FM 107	40	2.7	0.32%	80	86	5	22	0.10							
			FM 108	40	0.9	0.11%	<20	61	1	17	0.21							
			FM 109	<20	<0.1	36	<20	59	<1	9	0.05							
			FM 110	<20	<0.1	138	<20	74	<1	28	0.42							
			YM 102	500	12.9	675	6	75	3	10	3.02							
			YM 103	120	0.3	665	7	22	<1	7	0.11							
			YM 104	2.34ppm	4.2	0.90%	5	62	2	17	0.15							
			YM 105	<20	0.5	0.14%	4	19	<1	<5	0.11							
			YM 106	9.50ppm	48.3	10.9%	11	95	3	23	10.90							
			YM 107	1.50ppm	6.8	2.28%	7	250	11	23	3.48							
			YM 108	860	4.5	1.14%	5	25	1	11	1.45							
			YM 109	1.08ppm	3.5	0.82%	7	30	5	20	1.44							
1-b	Estero Cracatou I		SM 106	60	1.9	0.16%	60	120	1	740	1.33							
1-c	Estero Cracatou II		SM 101	200	11.7	0.45%	100	64	21	<5	0.22							
			SM 102	20	<0.1	122	<20	40	<1	7	0.05							
			SM 103	<20	<0.1	18	<20	33	1	10	0.59							
			SM 104	<20	0.1	201	<20	16	2	<5	0.68							
-			SM 105	<20	<0.1	3	<20	50	<1	10	1.62							
			YM 110	<20	<0.1	42	5	10	<1	21	0.05							
			FM 101	60	0.1	38	24	17	6	9	0.05							
			FM 102	<20	<0.1	55	100	54	<1	7	0.05							
			YM 101	<20	0.8	880	10	42	28	9	9.76							

Table 3 The Results of Ore Assayings (2)

Area	No	Locations	Assay Results														Occurrences of samples
			Sample No	Au	Pt	Pd	Ag	Cu	Co	Ni	Pb	Zn	Mo	Uf	Fe	Mn	
No 2	2-1	Punta Comau	TM 201	<2	<5	<2	<0.5	<1	53	1105	<5	18	<1	850	3.42	175	Rock float
Huequi			TM 203	<2	<5	<2	<0.5	2	69	1440	<5	32	1	2000	3.53	500	ditto

†: Analyzed by CHEMEX LABS., Canada

Area	Locations		Assay Results														S (%)
	No	Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)							
No 3 Futaleufu- Alto Palena	3-a	Puerto Reyes	YM 302	20	0.2	6	4	67	38	10							8.63
			YM 303	20	0.2	7	6	13	33	13							2.75
	3-b	Garcia I	YM 304	20	0.2	157	7	36	2	12							0.05
			YM 305	20	0.2	142	6	19	5	18							0.42
			YM 306	<20	<0.1	6	10	28	2	31							0.11
			YM 307	20	<0.1	135	12	11	1	38							0.05
3-c	Garcia I	YM 308	20	0.8	1.06%	13	27	9	15							1.02	
3-d	Arroyo	SM 302	<20	<0.1	40	2	86	<1	9							0.25	
	Pedregoso I	SM 303	<20	0.1	8	24	52	1	56							1.62	
		SM 304	20	4.0	7.6	-	0.92%	1	67							1.80	
3-e	Arroyo	SM 301	<20	0.2	92	235	581	1	37							2.18	
	Pedregoso I																
3-f	Estero La	OM 301	<20	<0.1	4	13	14	1	9							0.05	
	Cascada																
3-g	Lago Espolón	PM 301	<20	0.4	5	24	22	<1	12							0.01	
		PM 302	<20	0.1	4	9	44	<1	6							0.01	
		PM 304	<20	0.2	7	19	35	<1	8							0.01	
		PM 305	100	1.0	0.64%	7	40	<1	7							0.01	
		PM 306	100	0.3	552	109	83	1	12							0.05	

Table 3 The Results of Ore Assayings (3)

Area	Locations		Assay Results												
	No	Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)				
No 3 Futaleufú-Alto Palena (continued)	3-g	Lago Espolón (continued)	PM 307	120	1.8	0.17%	349	212	31	8	0.42				
			PM 308	<20	0.6	542	773	279	2	6	0.05				
			PM 309	60	0.6	312	85	72	<1	8	0.05				
No 4 Alto Cisnes-El Toqui	4-1	Cerro Estatuas	FM 423	200	380	0.73%	4.50%	39.6%	4	466	26.62				
No 4 Alto Cisnes-El Toqui	4-3	Santa Teresa	FM 427	40	2.7	29	0.49%	1.06%	6	7	0.41				
			FM 428	64.8ppm	171	1.42%	5.41%	9.29%	2	99	12.91				
			FM 430	420	9.6	56	0.36%	0.65%	<1	9	1.80				
				FM 431	160	14.3	820	6.22%	0.41%	4	17	0.89			
				FM 433	400	1.2	26	0.16%	0.45%	1	<5	0.07			
				FM 435	11.6ppm	215	550	5.45%	1.03%	1	32	4.26			
				YM 408	60	0.2	7	50	88	3	<5	0.01			
				YM 411	<20	0.1	4	30	40	4	<5	0.01			
				YM 413	<20	0.4	4	20	37	2	6	0.01			
				YM 415	14.5ppm	224	0.98%	1.56%	11.8%	3	39	7.32%			
				YM 416	5.20ppm	83	0.23%	0.64%	8.03%	3	23	4.83			
				YM 417	60	0.5	10	160	256	1	9	0.07			
				YM 418	22.7ppm	155	0.34%	5.39%	14.4%	1	42	12.34			
			YM 420	1.10ppm	15.9	77	0.33%	2.16%	5	11	1.41				
4-4	El Toqui (Manto)	FM 401	240	4.7	440	180	7.56%	2	14	12.42					
		FM 407	120	16.1	420	680	6.86%	<1	31	5.08					
4-5	Katterfeld	FM 408	20	66	0.65%	3.85%	30.1%	1	18	18.14					
		FM 410	3.26ppm	19.1	1.75%	450	0.15%	13	250	18.78					
		FM 411	660	8.6	480	0.51%	389	2	145	1.36					

Table 3 The Results of Ore Assayings(4)

Area	Locations		Assay Results												
	No Mines/Prospects	Sample No	Au(ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Mo(ppm)	As(ppm)	S(%)					
No 4 Alto Cisnes-El Toqui (continued)	4-5	Katterfeld (continued)	80	1.2	181	150	88	54	105	5.34					
			120	2.2	228	0.10%	34	3	188	1.18					
			20	0.2	19	40	29	12	35	0.13					
	4-10	Río Cisnes entre Río Pedregoso y Estero Buitre	<20	0.5	7	70	34	0.14%	<5	0.09					
No 5 Ibañez-Murta	5-2	Cerro El Coco	20	0.8	0.54%	220	27	4	7	5.94					
			280	1.6	0.28%	<20	27	<1	87	0.37					
			12.6ppm	10.0	3.50%	<20	80	<1	17	3.21					
			80	2.6	1.49%	<20	143	<1	<5	11.93					
			20	0.3	0.12%	<20	45	<1	<5	0.70					
	5-3	Veta Perez	40	39.0	0.44%	1.70%	3.21%	<1	<5	3.44					
5-5			<20	0.5	39.4	70	0.13%	<1	6	0.74%					
		Río Resbalón	20	1.5	0.41%	140	18	<1	10	32.38					
			20	0.6	0.20%	<20	55	1	<5	1.36					
			<20	1.2	0.42%	40	37	2	11	1.50					
		About 1km NE of the prospect	<20	0.1	24	<20	2	<1	7	0.05					
	Upriver of the Río resbalón (Tres Arroyos)	<20	<0.1	21	<20	43	1	<5	0.05						
		<20	0.2	45	70	87	<1	10	0.11						
		<20	0.1	17	<20	27	1	20	2.63						

†: Analyzed by SERNAGEOMIN

Table 3 The Results of Ore Assayings (5)

Area	Locations		Assay Results																
	No Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)									
No 5 Ibañez-Murta (continued)	5-6	Felix Brria I	SM 501	80	49	23.0%	<20	0.13%	3	94	8.05								
			SM 502	60	70	7.68%	<20	0.24%	<1	88	9.72								
			SM 507	440	26	4.90%	30	922	<1	89	7.94								
				SM 508	20	2	0.32%	<20	135	<1	76	0.31							
				SM 509	360	26	4.32%	<20	709	<1	135	8.85							
			Felix Barrria I	FM 520	120	0.5	973	<20	8	<1	10	0.92							
				FM 521	80	4.1	0.40%	30	117	<1	383	0.84							
				FM 523	60	1.0	0.10%	<20	106	2	33	0.52							
	5-7	Mina Cerro Castillo	TM 501	40	5.2	0.11%	180	74	298	11	0.05								
TM 502			20	0.5	770	<20	53	0.27%	82	1.91									
TM 503			120	30.2	2.00%	40	114	0.84%	<5	2.27									
TM 504			40	4.8	0.15%	30	112	3.52%	<5	3.71									
TM 505			<20	0.2	103	<20	25	350	7	0.04									
TM 506			20	1.1	0.12%	60	154	0.62%	52	4.06									
TM 507			20	1.0	450	20	64	0.38%	27	0.74									
5-8	Las Chivas	YM 537	20	37	25.4%	320	0.13%	7	252	18.51									
		YM 538	40	80	5.02%	0.15%	0.48%	<1	302	27.24									
		YM 543	<20	1.5	0.35%	60	87	<1	69	0.48									
		YM 544	40	24	0.41%	100	982	<1	182	7.42									
		YM 546	<20	4.7	0.42%	80	135	<1	127	5.05									
		YM 548	<20	43	3.64%	40	905	<1	63	5.85									
		YM 550	40	66	6.08%	100	0.12%	1	217	22.16									
		YM 552	40	83	0.30%	<20	85	1	527	0.16									
		YM 554	<20	21	0.11%	<20	6	1	45	0.11									
		YM 556	<20	18	1.82%	140	317	<1	141	2.40									

Table 3 The Results of Ore Assayings (6)

Area	Locations		Assay Results												
	No	Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)				
No 5 Ibañez-Murta (continued)	5-8	Las Chivas (continued)	YM 557	<20	1.3	1.70%	50	132	1	141	2.40				
	TM 554		40	40.1	0.55%	3.79%	26.3%	<1	107	16.67					
	TM 555		40	61	0.54%	1.25%	1.83%	19	408	3.17					
	TM 557		40	2.3	0.20%	100	223	2	234	4.01					
	TM 558		100	199	1.01%	4.13%	11.3%	1	0.11%	14.19%					
	TM 559		20	0.2	21	20	53	4	7	0.11%					
	5-9	Mina El Pelado	YM 561	<20	30	0.11%	0.42%	2.62%	810	0.32%	3.30				
	YM 564		<20	7.5	194	870	66	26	760	0.64					
	YM 565		100	696	0.92%	11.3%	5.90%	11	0.25%	20.89					
	YM 567		<20	45	0.25%	0.40%	1.94%	2	0.14%	2.59					
		YM 570	<20	21	474	0.93%	2.01%	22	870	2.11					
		YM 571	40	46	0.32%	1.60%	14.2%	3	0.15%	26.59					
		YM 572	20	9.1	670	0.21%	1.72%	4	750	8.94					
		YM 574	240	834	0.35%	1.38%	6.32%	28	0.35%	8.08					
		YM 576	40	144	1.14%	2.60%	15.8%	3	0.34%	13.54					
		YM 577	<20	23	0.40%	0.70%	2.28%	11	139	2.07					
		YM 578	<20	14	0.16%	1.34%	3.46%	5	194	2.09					
		YM 580	<20	30	0.24%	0.86%	10.1%	1	119	33.66					
		YM 581	60	135	0.56%	3.58%	10.2%	5	0.44%	13.98					
		YM 584	20	342	554	12.8%	1.93%	7	0.21%	3.33					
		YM 585	100	346	2.06%	1.85%	4.58%	8	0.36%	6.11					
		YM 587	60	33	1.36%	0.66%	0.36%	112	188	8.17					
		YM 589	100	136	0.64%	0.71%	2.09%	62	511	14.40					
		YM 591	20	9.6	0.11%	0.45%	10.10%	<1	840	4.99					

Table 3 The Results of Ore Assayings (7)

Area	Locations		Assay Results																
	No	Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)								
No 5 Ibañez-Murta (continued)	5-9	Mina El Pelado (continued)	YM 592	40	78	0.58%	1.03%	3.88%											
			YM 593	20	128	1.24%	3.88%	16.5%											
			YM 597	20	122	0.17%	13.9%	14.2%											
			YM 598	20	106	0.40%	11.6%	23.6%											
5-10 to 5-19	Mina Silva	TM 534	40	19.4	220	700	29.9%		1	323	24.65								
		TM 535	20	0.5	89	<20	0.15%		24	15	0.05								
		TM 536	<20	74	0.17%	870	41.8%		<1	452	25.06								
		TM 537	20	0.2	17	<20	423		<1	12	0.05								
		TM 538	40	0.2	2	<20	387		1	30	0.05								
		TM 539	20	0.2	2	<20	961		2	36	0.05								
		TM 540	20	0.3	2	<20	83		3	22	0.05								
		TM 541	<20	0.1	2	<20	48		1	<5	0.05								
		TM 543	<20	0.2	1	<20	320		<1	15	0.05								
		TM 544	20	0.7	2	20	245		<1	35	0.83								
		TM 545	20	0.8	2	40	508		1	42	0.05								
		TM 546	<20	29.1	450	0.30%	12.6%		1	0.19%	3.18								
		TM 547	40	15.5	83	200	8.04%		<1	840	4.22								
		TM 548	40	7.9	166	100	4.48%		2	0.33%	1.11								
		TM 549	40	132	550	3.50%	32.1%		1	230	18.50								
TM 550	80	230	800	17.6%	0.12%		1	0.69%	4.54										
YM 508	<20	<0.1	3	20	8		<1	14	0.05										
YM 509	<20	0.1	29	<20	35		<1	127	0.05										
YM 512	<20	0.2	12	<20	45		<1	19	0.01										
YM 515	<20	0.1	2	<20	14		<1	14	0.05										



Table 3 The Results of Ore Assayings (8)

Area	Locations		Assay Results												
	No	Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)				
No 5 Ibañez-Murta (continued)	5-10	Mina Silva	YM 518	<20	0.2	5	<20	37	<1	12	0.05				
		(continued)	YM 519	<20	0.5	395	20	9	<1	0.16%	0.11				
	5-19		YM 520	40	32	0.12%	0.83%	239	<1	0.47%	0.16				
			YM 521	<20	1.0	36	320	68	<1	80	0.11				
			YM 524	<20	<0.1	10	50	55	<1	5	0.11				
			YM 525	<20	1.9	0.14%	30	14	<1	0.11%	0.11				
			YM 526	840	1.2	6	280	0.16%	<1	0.45%	0.05				
			YM 527	<20	2.4	27	40	1.14%	<1	53	0.05				
			YM 528	40	530	966	13.88%	30.8%	2	570	18.87				
			YM 530	<20	0.5	14	110	0.23%	<1	68	0.11				
			YM 532	<20	0.1	2	80	0.11%	<1	32	0.01				
	5-20 Río Avelianos I (a) (Veta Anita)			OM 511	<20	0.5	12	120	422	27	229	10.16			
			OM 512	<20	0.2	7	30	25	1	48	0.49				
			OM 513	<20	0.3	68	60	63	<1	71	0.05				
			OM 514	<20	1.0	246	150	77	<1	0.23%	0.11				
			OM 515	40	820	0.58%	14.4%	121	<1	0.86%	11.06				
			OM 516	<20	0.2	.8	150	27	1	17	0.05				
			OM 517	60	132	4.74%	0.75%	800	<1	0.70%	6.13				
5-21 Mina Cascara			PM 502	<20	0.3	0.16%	<20	35	1	20	0.20				
			PM 503	140	1.5	340	100	4	<1	0.15%	18.45				
			PM 504	<20	0.2	66	20	578	2	28	0.05				
			PM 505	40	1.2	4	20	7	5	52	0.05				
			PM 506	780	13	0.58%	800	65	3	9	0.22				
			PM 507	<20	1.0	165	0.13%	508	47	25	0.16				

Table 3 The Results of Ore Assayings (9)

Area	Locations		Assay Results												
	No Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)					
No 5 Ibañez-Murta	5-25	Mina Fenix	PM 508	260	7.0	0.36%	500	80	1	10	0.11				
			PM 509	<20	1.2	15	360	100	<1	12	0.01				
(continued)	5-34	Veta Alegre (Veta Hermosa)	TM 510	200	33.2	430	0.44%	8.16%	21	253	8.39				
			TM 511	160	94	260	7.32%	9.25%	11	373	12.24				
			TM 512	20	1.5	10	200	0.11%	7	63	7.08				
			TM 513	40	1.6	10	600	984	5	86	5.25				
			TM 515	200	51.6	420	0.45%	13.0%	36	118	9.47				
			TM 517	1.44ppm	59	410	2.67%	10.0%	6	141	6.65				
5-36	Mina Rosillo	TM 518	40	1.5	27	60	0.22%	8	2.76%	7.05					
		TM 519	<20	28.9	0.10%	850	32.9%	1	0.48%	21.34					
		TM 520	80	50	0.15%	450	22.8%	1	0.63%	19.27					
		TM 521	20	8.2	50	360	435	2	0.21%	43.29					
		TM 524	<20	0.2	12	<20	54	2	113	0.11					
		TM 526	20	125	257	720	47.5%	1	0.29%	26.94					
		TM 527	<20	4.0	0.40%	340	592	1	1.03%	0.32					
		TM 529	20	60	0.19%	820	41.7%	1	353	24.42					
		TM 530	<20	24.9	990	680	35.3%	2	100	20.71					
		YM 533	<20	1.2	19	0.10%	813	<1	293	0.27					
		5-54	Veta Torres I	FM 501	40	5.7	2.26%	250	276	<1	114	1.03			
				FM 502	20	43.4	9.65%	40	160	3	160	8.77			
		5-69	Veta San Jose	OM 518	<20	0.3	9	30	43	<1	9	0.38			
5-a	Veta Torres II	FM 505	4.25ppm	19.0	3.15%	600	621	<1	1.26%	27.65					
		FM 506	260	38.7	8.50%	260	187	3	0.20%	7.79					
	Estero Norte	OM 508	<20	0.1	20	50	51	<1	6	0.05					

Table 3 The Results of Ore Assayings (10)

Area	Locations		Assay Results															
	No Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)								
No 6 Los Leones	6-a	Río Leones	160	9.2	463	0.56%	80	4	10	0.11								
		Sector Bajo																
No 7 Chile Chico-Chacabuco	6-b	Río Leones	20	15.7	0.12%	0.23%	0.11%	1	14	0.32								
		Sector Alto																
	7-1	Paulina																
		SM 705	<20	50	59	5.80%	0.24%	<1	36	2.59								
		SM 707	<20	12	54	0.68%	2.14%	6	69	1.00								
		SM 709	<20	51	33	2.60%	0.18%	12	88	1.09								
		SM 712	<20	220	95	8.65%	0.35%	<1	80	4.84								
		SM 714	<20	162	29	4.71%	394	13	40	2.90								
		SM 719	<20	430	86	4.51%	0.14%	2	128	4.26								
		FM 703	<20	0.1	25	<20	13	<1	6	0.05								
7-2	Laguna Verde																	
	FM 705	<20	0.5	24	490	273	1	29	0.16									
	FM 706	360	5.5	26	0.24%	386	4	335	0.27									
	FM 757	20	1.5	305	0.38%	1.04%	1	117	0.05									
	FM 761	<20	0.4	3	20	21	2	42	0.05									
	FM 762	20	0.3	6	30	55	1	44	0.05									
	FM 764	<20	0.5	6	540	50	3	32	0.32									
	FM 767	20	0.7	32	500	0.11%	4	16	0.05									
	FM 768	<20	0.3	9	50	62	1	30	0.05									
	FM 769	<20	0.4	24	250	260	3	19	0.05									
7-3	La Poza	FM 770	20	0.3	6	100	39	3	37	0.05								
		FM 716	20	0.2	6	180	251	77	470	0.32								
		FM 717	<20	0.9	9	170	312	21	169	2.07								
		FM 718	<20	2.0	8	300	289	4	92	0.11								

Table 3 The Results of Ore Assayings (11)

Area	Locations		Assay Results										
	No Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)			
No 7 Chile Chico-Chacabuco	7-3 La Poza (continued)	FM 719	<20	0.8	5	0.10%	853	28	254	0.11			
		FM 720	<20	182	260	16.3%	3.32%	<1	134	6.69			
		FM 722	<20	134	140	12.6%	4.38%	<1	57	7.15			
		FM 723	<20	17.9	22	1.50%	0.94%	2	55	1.31			
		FM 724	<20	23	20	0.97%	1.79%	<1	56	3.99			
7-4 Valle Del Río Avilles	FM 725	<20	0.9	3	0.12%	471	59	519	0.26				
	SM 721	360	105	12.5%	200	172	13	13	26.68				
7-5 Mina Escondida y Veta Nueva	SM 722	340	200	24.0%	520	424	6	<5	25.54				
	YM 701	40	210	6.82%	14.5%	14.6%	2	69	20.03				
	YM 702	<20	83	8.02%	1.20%	2.02%	<1	15	9.98				
	YM 703	<20	1.1	768	420	318	<1	19	0.05				
7-a Cerro Bayo	YM 704	<20	1.0	679	520	716	1	18	0.11				
	FM 741	40	0.3	12	30	37	2	16	0.25				
	FM 742	20	0.5	5	30	13	12	106	0.11				
	FM 744	60	1.8	4	50	59	19	54	0.22				
	FM 745	20	4.3	2	20	24	2	124	0.47				
	FM 746	20	0.9	2	<20	10	1	17	0.26				
	FM 750	1.08ppm	48	4	90	11	5	65	0.21				
FM 752	80	3.7	2	30	14	6	68	0.05					
7-b El Colegio Alteration zone	FM 753	80	5.5	1	<20	17	2	12	0.05				
	FM 754	<20	0.5	1	30	16	1	31	0.11				

Table 3 The Results of Ore Assayings (12)

Area	Locations		Assay Results												
	No Mines/Prospects	Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	S (%)					
No 7 Chile Chico-Chacabuco (continued)	7-c Veta Don Juan	FM 727	2.92ppm	38	0.28%	650	395	50	285	0.26					
		FM 728	260	2.4	48	210	144	2	124	0.11					
		FM 730	3.54ppm	90	0.20%	0.10%	733	4	484	3.99					
	-	Estero Lo Carrera	FM 732	80	15.6	262	300	4	238	0.01					
			FM 733	60	1.4	21	50	141	4	15	0.05				
			FM 701	80	49	6.20%	420	463	3	100	6.96				
-	Rio Furioso or Pedregoso	FM 702	<20	0.3	68	40	4	<1	10	0.21					
		OM 701	20	0.5	7	90	15	1	40	0.22					
		OM 702	20	2.6	5	250	255	<1	91	0.37					
		OM 703	20	0.8	4	40	6	4	48	0.05					
		OM 704	160	5.1	65	0.50%	401	11	24	0.32					
		OM 705	<20	0.7	6	20	27	31	55	7.52					
		OM 706	<20	0.7	167	50	17	1	82	2.46					

Table 4 Results of Microscopy of Thin Sections (1)

Part 1: Plutonic rocks

Area	Location *	Sample	Rock name	Texture	Minerals								
					qz	pl	or	bi	am	px			
No1		FT 105	Granodiorite	Subhedral	○	◎	△	○	△				
No2		TT 204	Granite	Foliated (Cataclasis tex.)	◎	◎	△	△				△	
		TT 205	Granite	ditto	◎	◎	○	△					
		PT 201	Monzogranite	Subhedral	○	○	◎	○	△				
No3		PT 301	Monzogranite	Subhedral	△	◎	◎	○	△				
No4	4-3	YT 410	Granite	Subhedral	○	◎	◎	◎					
		YT 414	Rhyolite porphyry	Porphyritic	○	◎	△	△					
	4-10	YT 403	Aplite	Sacaroïdal	◎		○	△					
	Río	TT 406	Diorite	Euhedral,	○	◎			○				
	Cisnes			granular									
		TT 404	Monzogranite	Subhedral	○	○	◎	△	△				
		TT 409	ditto	ditto	○	○	◎	△	△				
No5	5-7	TT 508	Granodiorite	Cataclastic, in- subhedral, in- equigranular	○	◎	○	△	△				
	5-10 to	TT 531	Graphic granite	Subhedral	◎	◎	◎	△	△				
	5-19	YT 511	Porphyric diorite	Euhedral, equigranular		◎		△	△				
		OT 502	Monzogranite	Subhedral, in- equigranular	△	◎	◎	○	tr				
		OT 506	Granodiorite	ditto	○	◎	△	○	○				

\*: Locations of mines and prospects are denoted as the numbers in the text.

Abundance of minerals: ◎; abundant, ○; common, △; scarce, tr; trace

Abbreviations: qz; quartz, pl; plagioclase, or; orthoclase, bi; biotite, am; amphibole, px; pyroxene, ol; olivine, gl; glass, lm; limonite, cl; chlorite, se; sericite, ka; kaolinite, to; tourmaline, ta; talc, ak; ankerite, sd; siderite, ms; muscovite, ep; epidote, gr; garnet

Table 4 Results of Microscopy of Thin Section (2)

Part 1: Plutonic rocks (continued)

Area	Location *	Sample	Rock name	Texture	Minerals						
					qz	pl	or	bi	am	px	
No6		PT 601	Microdiorite	Porphyritic	⊙	⊙	△	△			△
		PT 602	Monzogranite	Subhedral	○	○	⊙	○			
		PT 603	Monzogranite	Subhedral, equigranular	○	○	⊙	○	△		
No7	7-3	FT 709	Porphyric diorite	Euhedral, inequigranular	△	⊙					
	7-4	ST 727	Monzogranite	Subhedral, granular	○	⊙	○	△	△		
		OT 701	Gabbroide rock	Euhedral, granular		⊙				○	

\*: Locations of mines and prospects are denoted as the numbers in the text.

Abundance of minerals: ⊙; abundant, ○; common, △; scarce, tr; trace

Abbreviations: lit; lithic fragments, qz; quartz, pl; plagioclase, or; orthoclase, bi; biotite, am; amphibole, px; pyroxene, ol; olivine, gl; glass, lm; limonite, cl; chlorite, se; sericite, ka; kaolinite, to; tourmaline, ta; talc, ak; ankerite, sd; siderite, ms; muscovite, ep; epidote, gr; garnet

Table 4 Results of Microscopy of Thin Sections (3)

Part 2 Volcanic rocks

Area	Location *	Sample	Rock name	Texture	Phenocryst						Groundmass						
					pl	qz	bi	am	px	ol	gl	pl	qz	px	am	ol	
No4	Rio Cisnes	TT 401	Olivine-pyroxene basalt	Porphyritic, intergranular	○			△	○	△		⊙				○	△
No5	5-10 to 5-19	TT 532 YT 510	Dolerite Andesite	ditto Porphyritic	○							⊙					
	5-36	YT 522 TT 525	Basalt Andesite	Recrystalline Fluidal, porphyritic	△			△				⊙				△	
	5-b	FT 518	Dolerite	Porphyritic, intergranular	⊙												
No7	7-3	FT 712	Dacite to andesite	Porphyritic	○							⊙					

\*: Locations of mines and prospects are denoted as the numbers in the text.

Abundance of minerals: ⊙; abundant, ○; common, △; scarce, tr; trace

Abbreviations: qz; quartz, pl; plagioclase, or; orthoclase, bi; biotite, am; amphibole, px; pyroxene, ol; olivine, gl; glass, lm; limonite, cl; chlorite, se; sericite, ka; kaolinite, to; tourmaline, ta; talc, ak; ankerite, sd; siderite, ms; muscovite, ep; epidote, gr; garnet



Table 4 Results of Microscopy of Thin Sections (4)

Part 3 Pyroclastic rocks

Area Location *	Sample	Rock name	Texture	Fragment										Matrix			
				lit	qz	pl	or	bi	am	px	po	gl	gl				
No5	5-5	Vitreous tuff		△	○	○	△									△	◎
		ditto (ignimbrite)		○	○	○	△									△	○
No7	5-21	Vitreous tuff		○	○	△										○	○
	7-3	Crystalline ash tuff	fine grained	△	○	○										△	◎
	FT 708	Andesitic lapilli tuff		◎	△	△										◎	○
	FT 711	Vitreous tuff		△	△	△										○	○
	FT 737	Tuffaceous arenite or crystalline tuff		△	○	○											
	OT 702	Vitreous tuff		△	○	○	△	△	△							△	◎

\*: Locations of mines and prospects are denoted as the numbers in the text.

Abundance of minerals: ◎: abundant, ○: common, △: scarce, tr: trace

Abbreviations: lit; lithic fragments, qz; quartz, pl; plagioclase, or; orthoclase, bi; biotite, am; amphibole, px; pyroxene, ol; olivine, gl; glass, lm; limonite, cl; chlorite, se; sericite, ka; kaolinite, to; tourmaline, ta; talc, ak; ankerite, sd; siderite, ms; muscovite, ep; epidote, gr; garnet





Table 4 Results of Microscopy of Thin Sections (7)

Part 5 Carcareous Metamorphic rock

Area	Location	Sample	Rock name	Texture	lit	qz	pl	ca	lm-ht	ak	sd	Observation
No5	5-9	YT 563	Marble	Granoblastic		△		◎				Suture texture in contact boundary of calcite
		YT 566	ditto	ditto				◎				
		FT 710	Recrystallized marl	ditto				◎				Contains pyro-clastics
No7	7-3	FT 713	marl-lutite	Granoblastics-fragmental			○	◎	◎	○	△	Alternative textures of calcareous materials and detritus
		FT 714	Recrystallized calcareous marl	Granoblast, fine grained				△	◎	◎		△

\*: Locations of mines and prospects are denoted as the numbers in text

Abundance of minerals: ◎; Abundant, ○; common, △; scarce

Abbreviations: lit; lithic fragments, qz; quartz, pl; plagioclase, or; orthoclase, bi; biotite, am; amphibolite, px; pyroxene, ol; olivine, gl; glass, lm; limonite, ca; calcite, cl; chlorite, se; sericite, to; tourmaline, ta; talc, ak;ankerite, sd; siderite, ms; muscovite ep; epidote, ka; kaolinite, gr; garnet

Table 4 Results of Microscopy of Thin Sections (8)

Part 6 Veins and breccias

Area	Location	Sample	Texture	qz	lm	cl	ca	at	ak	clast	Remarks
No2		TT 201	Laminated	⊙	tr						
No5	5-2	FT 510	Granular, brecciated	⊙		○					Quartz breccia occurs with detritus of metamorphic rocks
	5-8	YT 558	ditto	⊙		○	△				ditto
	5-9	YT 573	Brecciated	⊙						○	Brecciated rhyolitic tuff
	5-21	PT 505	Granular	⊙	tr						
	5-a	FT 507	Brecciated	⊙		○	△			△	Clasts: plagioclase-orthoclase

\*: Locations of mines and prospects are denoted as the numbers in text

Abundance of minerals: ⊙; Abundant, ○; common, △; scarce, tr; trace

Abbreviations: lit; lithic fragments, qz; quartz, pl; plagioclase, or; orthoclase, bi; biotite, am; amphibolite, px; pyroxene, ol; olivine, gl; glass, lm; limonite, ca; calcite, cl; chlorite, se; sericite, to; tourmaline, ta; talc, ak; ankerite, sd; siderite, ms; muscovite ep; epidote, ka; kaolinite, gr; garnet

Table 5 Results of Ore Microscopy on the Polished Sections

Area	Location	Sample	Minerals Determined																		
			Au	Ag	Ag-s	cp	cc	cv	gn	ang	sp	py	po	apy	ht	mt	il	mo			
No 1	1-a; Mina Araucaria	FPs111													○		⊙	○			
	3-c; Garcia I	YPs310																			
No 3	Granitoids samples taken on the road traversing the Patagonian batholith	SPs301																△			
		SPs302																○			
		SPs303																○	△	△	
		SPs304																△	○	△	
		SPs305																	△	△	
		SPs306																	△		
		SPs307																	○	△	
		SPs308																	△	△	
		SPs309																	tr		
		SPs310																			
		SPs311																		○	
		SPs312																		△	△
No 4	4-1; Cerro Estauas	FPs424								⊙		⊙				○					
	4-3; Santa Teresa	FPs429			tr					⊙		○	○								
	4-4; Mina El Toqui Vein deposit Manto deposit	FPs406											○	△	△						
		FPs409									⊙		⊙	△							
		FPs402			△	△	△						○		⊙						
		FPs404				△	△				tr		⊙	○	△						
	4-5; Katterfeld Old vein New vein	FPs412	tr								⊙	△	△								
		FPs415												○							
	4-10; Rio Cisnes	YPs402																			
	5-3; Veta Perez	SPs518																			
5-5; Rio Resbalon	YPs501																				
	YPs502																				
	YPs503																				
	YPs504																				
no opaque mineral determined																					
5-6; Felix Barria I	SPs516																				
	SPs517			tr																	
Felix Barria I	FPs522																				
	TPs503																				
5-7; Cerro Castillo	TPs504																				
	YPs539																				
5-8; Mina Las Chivas	YPs550																				
	YPs562																				
5-9; Mina El Pelado	YPs582																				
	YPs590																				
	YPs529																				
5-10 to 5-19; Mina Silva	TPs534																				
	TPs548																				
	TPs555			tr																	
5-20(a); Rio Avellanos I	OPs519																				
5-34; Vista Alegre	TPs511																				
5-36; Mina Rosillo	TPs518																				
	TPs519																				
	TPs520																				
	TPs521																				
	TPs524																				
5-54; Veta Torres I	FPs503																				
	OPs510																				
No 7	7-1; Paulina	SPs706																			
		SPs713																			
7-2; Laguna Verde	FPs758																				
	FPs765																				
	FPs716																				
7-3; La Poza	FPs718																				
	FPs721																				
	FPs734																				
	FPs735																				
	FPs736																				
7-4; Valle Del Rio Aviles	SPs723																				
7-5; Mina Escondida	YPs701																				
	YPs702																				
7-b; El Colegio Alteration zone	FPs754																				
7-c; Veta Don Juan	FPs729																				
	FPs731																				

Abbreviations: Au: free gold, Ag: free silver, Ag-s: silver bearing sulfosalts, cp: chalcopyrite, cc: chalcocite, cv: covellite, gn: galena, ang: anglesite, sp: sphalerite, py: pyrite, po: pyrrhotite, apy: arsenopyrite, ht: hematite, mt: magnetite, il: ilmenite, mo: molybdenite  
 ⊙: abundant, ○: common, △: scarce, tr: trace

Table 6 Results of X-Ray Diffraction Analysis (I)

Area	Location	Sample	Minerals determined																																	
			qz	pl	K-fe	mus	bi	chl	ka	di	ha	mont	epi	amg	cal	sid	smt	ank	jar	mt	ht	goe	py	cp	po	sp	gn	ang								
No 11-a	Araucaria	FX 112	⊙		△		⊙														?															
		YX 107	○		△		○															○														
No 33-a	Pto.Reyes	YX 301	⊙		○		○														△															
		YX 308	⊙				△					○																								
3-b	Garcia I	YX 310	⊙				△					○																								
		YX 311	○				△					○										○														
3-d	Arroyo Pedregoso	SX 305	⊙	○	△		△																													
		FX 424										○																								
No 44-1	Co. Estatuas	FX 425	⊙	⊙																																
		FX 432	⊙				△						○																							
4-3	Santa Teresa	FX 434	⊙	⊙			⊙																													
		FX 436	⊙				○																													
4-4	El Toqui (vein) (Manto)	YX 409	⊙	⊙			△																													
		YX 412	⊙	○			△						○																							
4-5	Katterfeld	YX 418	⊙				○																													
		YX 419	⊙				○																													
4-10	Veta Perez	YX 404	⊙	⊙	○	△		○																												
		SX 513	⊙	○	?																															
5-5	Rio Resbalón 1km NE of prospect	SX 514	○																																	
		YX 506	⊙	⊙		?		○	?																											
		YX 501	⊙	⊙			△	△																												

Abbreviations: qz: quartz, pl: plagioclase, K-fe: K-feldspar, mus: muscovite, bi: biotite, chl: chlorite, ka: kaolinite, di: dickite, ha: halloysite, mont: montmorillonite, epi: epidote, amp: amphibole, cal: calcite, sid: siderite, smt: smitsonite, ank: ankerite, jar: jarosite, mt: magnetite, ht: hematite, goe: goethite, py: pyrite, cp: chalcopyrite, po: pyrohothite, sp: sphalerite, gn: galena, tc: talc  
Peak Intensities: ⊙: strong, ○: medium, △: weak, ? : uncertain

Table 6 Results of X-Ray Diffraction Analysis (2)

Area	Location	Sample	Minerals determined																											
			qz	pl	K-fe	mus	bi	chl	ka	di	ha	mond	epi	amp	cal	sid	smt	ank	jar	mt	ht	goe	py	cp	po	sp	gn	ang		
No 5	ditto	YX 502	⊙	⊙											⊙															
		YX 503	⊙	⊙			⊙								⊙															
		YX 504	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
		YX 505	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
		TX 509	⊙	?																			⊙							
		TX 553														⊙														
		TX 556			⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙
		YX 540		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙
		YX 541		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙
		YX 542		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙
YX 545		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
YX 547		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
YX 549		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
YX 551		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
YX 553		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
YX 555		⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
YX 568	5-9 Mina el Pelado	⊙												⊙								⊙								
YX 569		⊙												⊙																
YX 575		⊙												⊙								⊙								
YX 579		⊙												⊙								⊙								
YX 588		⊙												⊙								⊙								
YX 594		⊙												⊙								⊙								
YX 596		⊙												⊙								⊙								
YX 599		⊙												⊙								⊙								
TX 539	5-10 to 5-19													⊙																
TX 542	Mina Silva	⊙												⊙																
YX 513		⊙												⊙																
YX 514		⊙												⊙																
YX 516		⊙												⊙																

Abbreviations: qz: quartz, pl: plagioclase, K-fe: K-feldspar, mus: muscovite, bi: biotite, chl: chlorite, ka: kaolinite, di: dickite, ha: halloysite, mont: montmorillonite, epi: epidote, amp: amphibole, cal: calcite, sid: siderite, smt: smitsonite, ank: ankerite, jar: jarosite, mt: magnetite, ht: hematite, goe: goethite, py: pyrite, cp: chalcopyrite, po: pyrrhotite, sp: sphalerite, gn: galena  
 Peak Intensities: ⊙: strong, ○: medium, △: weak, ? : uncertain





Table 6 Results of X-Ray Diffraction Analysis (4)

Area	Location	Sample	Minerals determined																																	
			qz	pl	K-fe	mus	bi	chl	ka	di	ha	mont	epi	amp	cal	sid	smt	ank	jar	mt	ht	goe	py	cp	po	sp	gn	ang	others							
7-5 Escondida (continued)	7-a Co. Bayo	YX 703	⊙	○	⊙	○	○	○	○																											
		FX 738	⊙		○	△												○																		
		FX 739	⊙		○	○						?																								
		FX 740	⊙		○	○						?																								
		FX 743	⊙		○	○																														
		FX 747	⊙		○	○																														
7-b El Colegio Alteration Zone		FX 748	⊙		○	○																														
		FX 749	⊙		○	△																														
		FX 751	⊙		○	△																														
		FX 755	⊙		○	○																														
7-c Veta Don Juan		FX 756	⊙		○	○																														
		FX 725	⊙		○	○																														
		FX 726	⊙		○	○																														

Abbreviations: qz: quartz, pl: plagioclase, K-fel: K-feldspar, mus: muscovite, bi: biotite, chl: chlorite, ka: kaolinite, di: dickite, ha: halloysite, mont: montmorillonite, epi: epidote, amp: amphibole, cal: calcite, sid: siderite, smt: smitsonite, ank: ankerite, jar: jarosite, mt: magnetite, ht: hematite, goe: goethite, py: pyrite, po: pyrrhotite, cp: chalcopyrite, sp: sphalerite, gn: galena  
Peak Intensities: ⊙: strong, ○: medium, △: weak, ? : uncertain

Table 7 Results of Whole Rock Analysis (1)

Sample No	FR103	OR503	OR507	PR201	PR301	PR601	PR602	SR301	SR302	SR303	SR304	SR305
SiO <sub>2</sub>	62.840	74.390	70.090	73.120	74.590	73.550	63.330	73.540	70.070	77.030	74.990	59.060
TiO <sub>2</sub>	0.540	0.090	0.380	0.150	0.210	0.310	0.740	0.240	0.440	0.160	0.150	0.590
Al <sub>2</sub> O <sub>3</sub>	17.480	14.230	15.150	15.120	13.840	14.160	17.600	14.130	14.840	13.590	13.270	16.600
Fe <sub>2</sub> O <sub>3</sub>	1.829	0.168	1.141	0.137	0.659	0.469	1.800	0.495	1.584	0.337	0.577	1.691
FeO	2.430	0.650	1.610	1.280	0.550	1.540	3.320	1.390	1.310	0.570	0.570	4.480
MnO	0.080	0.030	0.040	0.020	0.030	0.030	0.130	0.040	0.060	0.030	0.030	0.120
MgO	2.400	0.160	1.270	0.340	0.360	0.380	1.240	0.480	1.010	0.200	0.280	3.190
CaO	5.430	1.120	2.970	2.420	1.580	1.640	3.790	2.160	3.020	0.710	1.360	6.150
Na <sub>2</sub> O	4.210	3.320	4.260	4.580	3.440	3.100	4.610	3.240	3.970	4.020	3.700	3.080
K <sub>2</sub> O	1.690	5.680	2.630	1.500	4.330	4.920	3.290	4.040	2.870	4.310	4.140	2.140
P <sub>2</sub> O <sub>5</sub>	0.100	0.010	0.060	0.030	0.020	0.040	0.200	0.030	0.060	0.010	0.020	0.090
BaO	0.070	0.230	0.070	0.080	0.110	0.210	0.160	0.130	0.090	0.090	0.100	0.080
Loi	0.520	0.270	0.500	0.570	0.390	0.200	0.340	0.440	0.610	0.380	0.230	1.620
Total	99.619	100.348	100.171	99.347	100.109	100.549	100.550	100.355	99.934	101.437	99.417	98.891
Q	16.503	30.307	26.513	34.229	34.080	31.831	12.884	33.159	28.069	35.123	34.193	13.556
C	0.000	0.610	0.042	1.638	0.672	0.851	0.044	0.574	0.000	1.048	0.280	0.000
or	9.988	33.569	15.543	8.865	25.590	29.077	19.444	23.877	16.962	25.472	24.468	12.647
ab	35.603	28.077	36.026	38.732	29.091	26.216	38.986	27.400	33.573	33.996	31.290	26.047
an	23.815	5.490	14.341	11.807	7.706	7.875	17.503	10.518	14.203	3.456	6.615	25.155
ne	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
wo	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
di-wo	1.030	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.161	0.000	0.000	1.989
di-en	0.695	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.122	0.000	0.000	1.086
di-fs	0.257	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.023	0.000	0.000	0.831
hy-en	5.280	0.398	3.162	0.846	0.896	0.946	3.087	1.195	2.393	0.498	0.697	6.855
hy-fs	1.951	0.962	1.461	2.026	0.175	1.985	3.629	1.821	0.459	0.560	0.379	5.247
ol-fo	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ol-fa	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
mt	2.651	0.243	1.653	0.199	0.955	0.679	2.609	0.718	2.296	0.488	0.836	2.451
hm	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
il	1.026	0.171	0.722	0.285	0.399	0.589	1.406	0.456	0.836	0.304	0.285	1.121
ap	0.237	0.024	0.142	0.071	0.047	0.095	0.474	0.071	0.142	0.024	0.047	0.213
Total	99.020	99.850	99.580	98.700	99.610	100.130	100.040	99.780	99.210	100.970	99.080	97.200

Table 7 Results of Whole Rock Analysis (2)

Sample No	SR306	SR307	SR308	SR309	SR310	SR311	SR312	SR726	TR201	TR205	TR400	TR403
SiO <sub>2</sub>	67.750	48.050	49.300	69.460	62.870	66.520	62.470	65.630	40.120	69.320	44.530	72.920
TiO <sub>2</sub>	0.460	0.740	0.140	0.470	0.560	0.300	0.560	0.550	0.005	0.310	2.800	0.300
Al <sub>2</sub> O <sub>3</sub>	14.620	18.860	23.210	16.360	16.550	16.070	16.600	15.920	1.790	15.570	17.290	14.100
Fe <sub>2</sub> O <sub>3</sub>	1.377	3.673	1.333	0.878	2.437	1.912	2.479	1.976	2.431	0.714	7.279	0.830
FeO	2.450	5.900	2.670	2.170	3.440	1.510	2.970	1.920	4.750	2.390	4.500	1.080
MnO	0.060	0.180	0.110	0.050	0.070	0.090	0.110	0.080	0.040	0.100	0.180	0.050
MgO	1.740	6.510	6.210	0.760	2.230	1.550	2.410	1.860	35.860	1.130	4.930	0.630
CaO	4.370	10.420	13.460	3.610	4.410	3.260	5.350	4.110	1.380	3.480	7.480	2.030
Na <sub>2</sub> O	3.270	1.960	1.470	3.360	2.810	4.200	3.590	3.770	0.080	4.310	3.500	4.210
K <sub>2</sub> O	2.100	0.450	0.100	1.120	1.040	3.520	1.990	3.630	0.020	1.380	1.040	2.900
P <sub>2</sub> O <sub>5</sub>	0.080	0.100	0.020	0.130	0.090	0.120	0.100	0.170	0.005	0.080	0.380	0.070
BaO	0.070	0.050	0.050	0.070	0.070	0.120	0.070	0.100	0.280	0.070	0.060	0.100
Loi	0.590	1.010	0.770	1.300	2.650	0.560	0.540	0.670	11.050	0.490	3.800	0.220
Total	98.937	97.903	98.843	99.738	99.227	99.732	99.239	100.386	97.811	99.344	97.769	99.440
Q	28.204	2.146	2.831	35.970	28.443	19.455	18.551	18.961	0.000	28.492	0.000	31.852
C	0.000	0.000	0.000	3.370	3.002	0.000	0.000	0.000	0.000	0.854	0.000	0.514
or	12.411	2.660	0.591	6.619	6.146	20.803	11.761	21.453	0.118	8.156	6.146	17.139
ab	27.654	16.575	12.431	28.415	23.764	35.519	30.360	31.882	0.677	36.449	29.599	35.603
an	19.018	41.338	56.439	17.063	21.289	14.607	23.310	15.802	4.466	16.741	28.402	9.615
ne	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
wo	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
di-wo	0.892	4.047	4.252	0.000	0.000	0.327	1.076	1.454	0.979	0.000	2.604	0.000
di-en	0.522	2.640	3.099	0.000	0.000	0.242	0.693	1.059	0.800	0.000	2.251	0.000
di-fs	0.327	1.126	0.757	0.000	0.000	0.054	0.310	0.259	0.061	0.000	0.000	0.000
hy-en	3.809	13.566	12.360	1.892	5.551	3.617	5.306	3.571	27.302	2.813	7.514	1.568
hy-fs	2.386	5.786	3.018	2.576	3.509	0.812	2.375	0.875	2.074	3.473	0.000	0.895
ol-fo	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	42.869	0.000	1.758	0.000
ol-fa	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	3.588	0.000	0.000	0.000
nt	1.996	5.323	1.932	1.273	3.532	2.771	3.593	2.864	3.523	1.035	6.974	1.203
hm	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.466	0.000
il	0.874	1.406	0.266	0.893	1.064	0.570	1.064	1.045	0.009	0.589	5.319	0.570
ap	0.189	0.237	0.047	0.308	0.213	0.284	0.237	0.402	0.012	0.189	0.900	0.166
Total	98.270	96.840	98.020	98.360	96.500	99.050	98.620	99.600	86.480	98.770	93.930	99.100

Table 7 Results of Whole Rock Analysis (3)

Sample No	TR405	TR408	TR508	TR531	TR532	TR533	YR405	YR414	YR501	YR502	YR523	YR601
SiO <sub>2</sub>	55.250	70.350	63.030	70.550	49.670	53.930	76.330	71.850	62.000	62.280	57.600	69.870
TiO <sub>2</sub>	1.160	0.380	0.620	0.250	1.360	1.080	0.170	0.300	0.660	0.770	1.370	0.670
Al <sub>2</sub> O <sub>3</sub>	16.160	15.050	16.270	14.320	15.920	17.110	12.910	14.260	14.920	15.980	15.120	13.680
Fe <sub>2</sub> O <sub>3</sub>	4.289	0.824	1.977	0.654	2.104	2.000	0.456	1.101	4.032	4.223	3.143	1.170
FeO	4.770	1.400	2.540	2.210	7.420	1.890	0.220	0.980	3.840	2.400	6.350	3.950
MnO	0.180	0.030	0.060	0.030	0.280	0.160	0.005	0.060	0.140	0.080	0.140	0.060
MgO	3.470	1.010	2.270	0.380	4.450	1.220	0.120	0.520	2.000	1.460	2.050	1.430
CaO	6.810	2.640	3.530	1.790	4.190	6.940	0.790	1.940	5.140	2.690	4.510	0.210
Na <sub>2</sub> O	3.680	4.810	4.800	3.860	4.340	3.040	3.750	4.520	3.590	5.260	3.650	1.380
K <sub>2</sub> O	1.010	2.240	2.250	4.080	3.540	3.860	3.930	2.890	1.000	1.300	2.580	2.830
P <sub>2</sub> O <sub>5</sub>	0.210	0.090	0.150	0.050	0.280	0.270	0.050	0.050	0.130	0.160	0.290	0.120
BaO	0.060	0.070	0.070	0.120	0.170	1.350	0.070	0.100	0.050	0.060	0.110	0.090
Loi	1.050	0.470	0.930	0.970	4.460	8.820	0.630	0.550	0.830	2.450	1.180	3.180
Total	98.099	99.364	98.497	99.264	98.184	101.670	99.431	99.121	98.332	99.113	98.093	98.640
Q	10.859	26.311	15.101	26.800	0.000	7.789	37.761	29.496	23.012	19.241	12.089	46.364
C	0.000	0.131	0.000	0.421	0.000	0.000	1.172	0.292	0.000	1.414	0.000	8.250
or	5.969	13.238	13.298	24.113	20.922	22.813	23.226	17.080	5.910	7.683	15.248	16.725
ab	31.121	40.677	40.593	32.643	31.606	25.709	31.713	38.225	30.360	44.483	30.867	11.670
an	24.600	12.511	16.213	8.554	13.511	21.645	3.595	9.298	21.650	12.306	17.259	0.266
ne	0.000	0.000	0.000	0.000	2.761	0.000	0.000	0.000	0.000	0.000	0.000	0.000
wo	0.000	0.000	0.000	0.000	0.000	0.797	0.000	0.000	0.000	0.000	0.000	0.000
di-wo	3.263	0.000	0.135	0.000	2.279	3.807	0.000	0.000	1.253	0.000	1.350	0.000
di-en	2.136	0.000	0.091	0.000	1.160	3.037	0.000	0.000	0.751	0.000	0.568	0.000
di-fs	0.899	0.000	0.034	0.000	1.064	0.333	0.000	0.000	0.436	0.000	0.786	0.000
hy-en	6.502	2.514	5.560	0.946	0.000	0.000	0.299	1.295	4.228	3.635	4.535	3.560
hy-fs	2.737	1.318	2.085	3.161	0.000	0.000	0.000	0.507	2.455	0.000	6.275	5.291
ol-fo	0.000	0.000	0.000	0.000	6.951	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ol-fa	0.000	0.000	0.000	0.000	7.026	0.000	0.000	0.000	0.000	0.000	0.000	0.000
mt	6.216	1.194	2.866	0.948	3.049	2.898	0.233	1.596	5.844	5.764	4.555	1.696
hm	0.000	0.000	0.000	0.000	0.000	0.000	0.295	0.000	0.000	0.246	0.000	0.000
il	2.204	0.722	1.178	0.475	2.584	2.052	0.323	0.570	1.254	1.463	2.603	1.273
ap	0.497	0.213	0.355	0.118	0.663	0.639	0.118	0.118	0.308	0.379	0.687	0.284
Total	97.000	98.820	97.480	98.160	93.560	91.520	98.720	98.470	97.450	96.590	96.820	95.360

Table 8 Assays on Stream Sediment Geochemistry (1)

No. 1 Area

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
FS101	<20	<0.1	19	4	75	<1	<5
FS102	<20	0.1	30	5	72	<1	<5
FS103	<20	<0.1	29	6	71	<1	<5
FS104	<20	0.1	16	9	61	<1	<5
FS105	<20	0.1	29	9	87	<1	<5
FS106	<20	0.1	27	3	90	<1	<5
FS107	<20	0.1	42	8	73	<1	<5
FS108	<20	0.1	29	3	79	<1	<5
FS109	<20	0.1	20	4	72	<1	<5
FS110	<20	<0.1	13	3	57	<1	<5
FS111	<20	0.2	20	15	73	<1	<5
FS112	<20	0.1	13	3	35	<1	<5
FS113	<20	0.1	20	6	56	<1	<5
FS114	<20	0.1	15	9	55	<1	<5
FS115	<20	<0.1	11	5	51	<1	<5
FS116	<20	0.1	26	7	68	<1	<5
FS117	<20	<0.1	16	3	49	<1	<5
FS118	<20	0.1	17	3	66	<1	<5
SS101	<20	<0.1	14	1	52	<1	<5
SS102	<20	<0.1	12	1	80	<1	<5
SS103	<20	0.1	19	13	68	<1	<5
SS104	<20	0.1	14	3	78	<1	<5
SS105	<20	<0.1	16	3	43	<1	<5
SS106	<20	0.2	19	1	107	<1	<5
SS107	<20	<0.1	11	2	32	<1	<5
SS108	<20	0.1	21	2	66	<1	<5
SS109	<20	0.1	21	4	66	<1	<5
SS110	<20	0.2	16	3	62	<1	<5
SS111	<20	0.1	26	3	60	<1	<5
SS112	<20	0.1	17	2	87	<1	<5
SS113	<20	<0.1	18	3	53	<1	<5
SS114	<20	<0.1	20	3	90	<1	<5
SS115	<20	<0.1	19	3	67	<1	<5
SS116	45	<0.1	24	5	60	<1	7
SS117	<20	<0.1	19	7	64	<1	<5

Table 8 Assays on Stream Sediment Geochemistry (2)

No. 1 Area

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
SS118	<20	<0.1	23	6	65	<1	<5
YS101	<20	<0.1	9	1	33	<1	<5
YS102	<20	<0.1	6	1	24	<1	<5
YS103	<20	<0.1	12	1	47	<1	<5
YS104	<20	<0.1	6	1	26	<1	<5
YS105	<20	<0.1	6	1	22	<1	<5
YS106	<20	<0.1	13	2	33	<1	<5
YS107	<20	<0.1	19	4	60	<1	<5
YS108	<20	0.1	20	1	93	<1	<5
YS109	<20	<0.1	20	4	80	<1	<5
YS110	<20	0.1	17	1	72	<1	<5
YS111	<20	0.1	6	1	23	<1	<5
YS112	<20	<0.1	20	4	43	<1	<5
YS113	<20	0.1	15	7	44	<1	<5
YS114	<20	0.1	23	4	52	<1	5
YS115	<20	<0.1	15	3	39	<1	<5
YS116	<20	0.1	13	2	50	<1	<5
YS117	<20	<0.1	19	4	70	<1	<5
YS118	<20	<0.1	17	1	67	<1	<5

Table 8 Assays on Stream Sediment Geochemistry (3)

## No. 2 Area

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)	Pd (ppb)	Pt (ppb)	Co (ppm)	Fe (%)	Mn (ppm)	Ni (ppm)	Cr (ppm)
OS201	<2	<0.5	5	<5	28	<1	9	<2	<5	9	1.86	260	82	295
OS202	4	<0.5	5	<5	36	<1	5	<2	<5	8	2.07	270	632	60
OS203	4	<0.5	29	<5	88	<1	16	<2	<5	16	4.50	735	42	170
OS204	<2	<0.5	18	<5	42	<1	41	2	<5	40	4.82	445	942	1000
OS205	4	<0.5	18	5	70	<1	41	<2	<5	13	3.48	650	46	192
OS206	8100	0.5	20	<5	46	<1	6	<2	<5	12	2.80	375	40	215
OS207	6	<0.5	12	<5	54	<1	5	<2	<5	12	3.90	295	10	112
PS201	600	<0.5	5	<5	50	<1	4	<2	<5	7	2.41	270	4	200
PS202	<2	<0.5	4	<5	40	<1	4	<2	<5	7	2.25	295	6	184
PS203	4	<0.5	4	<5	58	<1	9	<2	<5	11	4.09	345	5	130
PS204	<2	<0.5	6	<5	56	<1	4	<2	<5	11	3.23	405	5	176
PS205	<2	<0.5	5	<5	58	<1	4	<2	<5	11	3.21	440	5	160
PS206	<2	<0.5	10	<5	54	<1	3	<2	<5	12	4.36	380	21	176
PS207	<2	<0.5	4	<5	14	<1	2	<2	<5	8	1.15	130	38	114
PS208	<2	<0.5	23	<5	46	<1	9	<2	<5	12	3.37	335	22	152
TS201	2	<0.5	65	<5	22	<1	12	2	<5	21	2.20	325	151	445
TS202	2	<0.5	18	<5	42	<1	27	4	<5	35	4.58	490	775	1650
TS203	<2	<0.5	3	<5	48	<1	7	<2	<5	15	3.93	390	139	400
TS204	<2	<0.5	7	<5	48	<1	14	<2	<5	20	3.27	470	327	760
TS205	<2	<0.5	<1	<5	44	<1	25	<2	<5	7	2.03	350	8	200
TS206	<2	<0.5	<1	<5	46	<1	27	<2	<5	7	2.02	370	6	260
TS207	6	<0.5	<1	<5	46	<1	29	<2	<5	7	2.15	280	6	210
TS208	4	<0.5	1	<5	46	<1	20	<2	<5	7	2.20	285	9	200
TS209	<2	<0.5	<1	<5	64	<1	2	<2	<5	4	1.82	235	3	150
TS210	<2	<0.5	<1	<5	48	<1	2	<2	<5	5	1.65	255	5	205
TS211	<2	<0.5	1	<5	52	<1	2	<2	<5	5	1.74	190	6	230
TS212	4	<0.5	4	<5	48	<1	27	<2	<5	8	2.42	270	8	200
TS213	<2	<0.5	<1	<5	48	<1	3	<2	<5	7	2.39	425	4	158
TS214	<2	<0.5	2	<5	48	<1	3	<2	<5	9	4.24	470	6	182



Table 8 Assays on Stream Sediment Geochemistry (4)

## No. 3 Area (1)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
FS301	<20	0.1	18	8	45	1	<5
FS302	<20	<0.1	13	10	52	<	<5
FS303	<20	0.1	8	5	4	<1	<5
FS304	<20	<0.1	16	6	41	1	<5
FS305	<20	<0.1	8	2	29	<1	<5
FS306	<20	<0.1	11	3	35	<1	<5
FS307	<20	<0.1	4	3	26	2	<5
FS308	<20	<0.1	2	3	29	<1	<5
FS309	<20	<0.1	8	8	91	1	14
FS310	<20	0.1	8	7	90	<1	14
FS311	<20	0.1	29	28	132	1	<5
FS312	<20	0.4	44	144	465	2	10
FS313	<20	<0.1	11	8	55	1	7
FS314	<20	<0.1	19	3	32	<1	<5
FS315	<20	<0.1	42	4	30	<1	5
FS316	<20	<0.1	53	4	32	<1	5
FS317	<20	0.1	17	3	38	<1	5
FS318	<20	0.1	1	3	17	1	5
OS301	<20	<0.1	1	2	17	1	<5
OS302	<20	<0.1	4	2	14	<1	<5
OS303	<20	<0.1	5	8	37	1	<5
OS304	<20	<0.1	7	9	40	1	<5
OS305	<20	<0.1	4	4	48	1	<5
OS306	<20	<0.1	28	22	121	<1	<5
OS307	<20	<0.1	16	7	50	<1	<5
OS308	<20	<0.1	19	4	34	<1	<5
OS309	<20	<0.1	9	3	18	<1	<5
OS310	<20	<0.1	21	4	29	<1	<5
OS311	<20	<0.1	17	4	35	<1	<5
OS312	<20	<0.1	41	5	29	<1	<5
OS313	<20	<0.1	17	5	25	<1	<5
OS314	<20	<0.1	19	3	36	1	<5
OS315	<20	<0.1	32	8	57	<1	<5
OS316	<20	<0.1	69	6	51	<1	<5
PS301	<20	<0.1	23	20	82	<1	<5

Table 8 Assays on Stream Sediment Geochemistry (5)

No. 3 Area (2)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
PS302	<20	<0.1	23	8	63	1	<5
PS303	<20	0.1	31	7	60	1	<5
PS304	<20	<0.1	25	4	56	1	<5
PS305	<20	<0.1	15	3	41	1	<5
PS306	<20	<0.1	27	3	44	<1	<5
PS307	<20	<0.1	28	2	26	<1	<5
PS308	<20	<0.1	1	2	15	<1	<5
PS309	<20	<0.1	24	1	26	<1	<5
PS310	<20	<0.1	24	3	37	<1	<5
PS311	<20	<0.1	41	5	47	<1	6
PS312	<20	<0.1	23	5	30	1	<5
PS313	<20	0.3	31	44	93	<1	<5
PS314	<20	<0.1	22	3	32	<1	<5
PS315	<20	<0.1	35	5	44	<1	<5
PS316	<20	<0.1	18	7	37	<1	<5
SS301	<20	0.1	43	13	89	<1	8
SS302	<20	0.1	26	44	124	1	<5
SS303	<20	0.1	28	17	92	<1	10
SS304	<20	<0.1	42	7	62	<1	<5
SS305	<20	<0.1	31	9	69	<1	<5
SS306	<20	<0.1	35	10	67	<1	<5
SS307	<20	<0.1	25	9	57	<1	<5
SS308	<20	<0.1	38	9	63	<1	<5
SS309	<20	<0.1	30	10	66	1	<5
SS310	<20	<0.1	10	6	50	<1	7
SS311	<20	<0.1	33	9	64	<1	<5
SS312	<20	<0.1	16	8	64	1	<5
SS313	<20	<0.1	10	1	28	<1	<5
SS314	<20	<0.1	28	10	71	<1	<5
SS315	<20	<0.1	24	17	100	<1	<5
SS316	<20	<0.1	45	7	63	2	<5
SS317	<20	<0.1	20	4	44	1	<5
SS318	<20	0.1	57	21	48	1	<5
TS301	<20	<0.1	18	31	99	3	<5
TS302	<20	<0.1	3	2	20	1	<5

Table 8 Assays on Stream Sediment Geochemistry (6)

No. 3 Area (3)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
TS303	<20	<0.1	6	4	26	2	<5
TS304	<20	<0.1	7	4	26	<1	<5
TS305	<20	<0.1	15	6	32	2	<5
TS306	<20	<0.1	21	4	13	1	<5
TS307	<20	<0.1	14	4	12	1	<5
TS308	<20	<0.1	25	4	13	1	<5
TS309	<20	<0.1	20	9	41	1	9
TS310	<20	<0.1	25	2	18	1	<5
TS311	<20	<0.1	17	3	23	1	<5
TS312	<20	<0.1	27	15	97	<1	<5
TS313	<20	<0.1	6	6	30	<1	<5
TS314	<20	<0.1	9	5	25	1	<5
TS315	<20	<0.1	8	7	37	1	<5
TS316	<20	<0.1	9	4	46	1	<5
TS317	<20	<0.1	12	9	53	<1	<5
TS318	<20	<0.1	25	19	106	<1	<5
YS301	<20	<0.1	32	15	52	<1	5
YS302	<20	<0.1	9	8	51	<1	<5
YS303	<20	3.1	11	18	54	<1	<5
YS304	<20	<0.1	8	8	49	<1	<5
YS305	<20	<0.1	9	9	46	<1	<5
YS306	<20	<0.1	12	13	60	<1	<5
YS307	<20	<0.1	11	12	59	1	<5
YS308	<20	<0.1	8	9	47	1	<5
YS309	<20	<0.1	9	7	39	<1	<5
YS310	<20	<0.1	8	8	45	<1	<5
YS311	<20	<0.1	12	6	38	<1	<5
YS312	<20	<0.1	7	5	39	<1	<5
YS313	<20	<0.1	10	7	44	<1	<5
YS314	<20	<0.1	19	12	90	1	25
YS315	<20	<0.1	15	7	59	<1	<5
YS316	<20	<0.1	5	5	27	<1	<5
YS317	<20	<0.1	11	14	81	<1	11
YS318	<20	<0.1	5	4	46	<1	<5
YS319	<20	<0.1	9	4	34	<1	20
YS320	<20	<0.1	10	5	37	1	24

Table 8 Assays on Stream Sediment Geochemistry (7)

No. 4 Area (1)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
OS401	<20	0.1	2	2	25	<1	<5
OS402	<20	0.1	3	5	25	<1	<5
OS403	<20	0.1	4	7	29	<1	<5
OS404	<20	0.1	6	9	37	<1	<5
PS401	<20	0.1	2	3	31	<1	<5
PS402	<20	0.1	2	2	27	<1	<5
PS403	<20	0.1	3	2	27	<1	<5
PS404	<20	0.1	14	5	32	1	<5
SS401	<20	0.1	2	2	25	<1	<5
SS402	<20	0.1	3	1	27	<1	<5
SS403	<20	<0.1	1	1	19	<1	<5
SS404	<20	0.1	5	4	46	<1	<5
SS405	<20	0.1	2	2	21	<1	<5
SS406	<20	<0.1	1	1	20	<1	<5
SS407	<20	0.1	1	2	23	<1	<5
SS408	<20	<0.1	2	2	20	<1	<5
SS407	<20	<0.1	4	4	29	<1	<5
SS410	<20	<0.1	2	3	29	<1	<5
SS411	<20	<0.1	4	3	29	<1	<5
SS412	<20	<0.1	6	2	29	<1	<5
SS413	<20	<0.1	11	8	53	<1	<5
SS414	<20	<0.1	6	6	54	<1	<5
SS415	40	0.1	7	14	61	<1	<5
SS416	<20	<0.1	2	4	45	<1	<5
TS401	<20	0.1	15	5	68	<1	<5
TS402	<20	0.1	4	3	35	<1	<5
TS403	<20	0.1	13	6	42	<1	<5
TS404	<20	0.1	18	4	40	<1	<5
TS405	<20	0.1	3	4	31	<1	<5
TS406	<20	0.1	3	3	31	<1	<5
TS407	<20	0.1	5	3	33	<1	<5
TS408	<20	0.1	7	9	34	<1	<5
TS409	<20	<0.1	2	2	32	<1	<5
TS410	<20	0.1	4	4	34	1	<5
TS411	<20	0.1	6	6	33	<1	<5

Table 8 Assays on Stream Sediment Geochemistry (8)

No. 4 Area (2)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (pp)	Zn (ppm)	Mo (ppm)	As (ppm)
TS412	<20	0.1	6	6	32	<1	<5
TS413	<20	0.1	1	3	25	<1	<5
TS414	<20	<0.1	1	2	25	<1	<5
TS415	<20	0.1	1	2	24	<1	<5
TS416	<20	0.1	2	3	31	<1	<5
TS417	<20	0.1	6	2	50	2	<5
TS418	<20	<0.1	2	1	24	<1	<5
YS401	<20	0.1	6	10	52	<1	<5
YS402	<20	0.1	34	22	115	<1	31
YS403	<20	0.1	9	7	53	1	<5
YS404	<20	<0.1	5	6	47	<1	<5

Table 8 Assays on Stream Sediment Geochemistry (9)

No. 5 Area (1)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
OS501	<20	<0.1	5	4	56	<1	<5
OS502	<20	0.1	47	6	52	1	16
OS503	<20	0.1	25	7	33	<1	<5
OS504	<20	0.1	22	17	66	1	24
OS505	<20	0.2	35	13	100	1	<5
OS506	<20	<0.1	4	7	35	<1	<5
OS507	<20	<0.1	8	3	24	<1	<5
OS508	<20	<0.1	5	2	39	<1	<5
OS509	<20	<0.1	3	4	58	<1	<5
OS510	<20	<0.1	12	7	39	<1	<5
OS511	<20	<0.1	12	7	26	<1	11
OS512	<20	<0.1	8	7	43	<1	<5
OS513	<20	<0.1	7	11	61	<1	11
OS514	<20	<0.1	9	8	49	<1	6
OS515	<20	<0.1	5	4	32	<1	9
OS516	<20	<0.1	11	10	40	<1	<5
OS517	<20	0.1	7	8	62	<1	<5
OS518	<20	0.1	8	14	66	<1	10
OS519	<20	0.1	16	32	149	1	14
OS520	<20	<0.1	6	13	46	<1	5
OS521	<20	0.1	9	15	75	<1	18
OS522	<20	0.1	11	15	65	<1	9
OS523	<20	0.1	24	18	63	2	10
OS524	<20	0.1	12	13	53	<1	9
OS525	<20	0.2	10	47	85	<1	13
OS526	<20	0.1	7	11	55	<1	5
OS527	<20	0.1	11	24	96	<1	19
OS528	<20	<0.1	8	13	46	<1	8
OS529	<20	0.1	7	16	38	<1	12
OS530	<20	0.1	6	46	70	<1	19
OS531	<20	0.1	7	31	63	<1	18
PS508	<20	0.1	5	13	88	<1	<5
PS509	<20	0.1	41	15	83	<1	<5
SS501	<20	<0.1	23	5	65	<1	19
SS502	<20	<0.1	10	5	40	<1	<5

Table 8 Assays on Stream Sediment Geochemistry (10)

No. 5 Area (2)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
SS503	<20	0.1	35	8	44	<1	17
TS501	<20	<0.1	16	3	68	<1	<5
TS502	<20	0.1	24	4	57	<1	11
TS503	<20	<0.1	19	3	55	<1	6
TS504	<20	0.1	18	5	62	<1	<5
TS505	<20	0.1	21	5	84	<1	<5
TS506	<20	0.1	37	9	68	<1	5
TS507	<20	0.1	65	13	105	<1	13
TS508	<20	0.1	19	11	66	<1	7
TS509	<20	0.1	7	2	38	<1	<5
TS510	<20	0.2	7	10	74	<1	5
TS511	<20	3.3	5	8	61	<1	<5
TS512	<20	0.1	8	15	65	<1	5
TS513	<20	0.1	22	7	43	<1	5
TS514	<20	0.2	82	23	125	<1	27
TS515	<20	0.1	47	12	111	<1	15
TS516	<20	0.1	31	19	174	<1	22
TS517	<20	0.2	27	36	218	<1	13
YS501	<20	0.1	22	6	63	<1	5
YS502	<20	0.1	11	18	55	<1	13
YS503	<20	<0.1	22	5	45	<1	<5
YS504	<20	0.3	26	13	68	1	22
YS505	<20	0.1	24	7	37	<1	21
YS506	<20	0.1	39	12	82	<1	9
YS507	<20	0.1	16	10	55	<1	8
YS508	<20	0.1	9	4	39	<1	<5
YS509	<20	0.1	32	11	79	1	10

Table 8 Assays on Stream Sediment Geochemistry (11)

No. 6 Area

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
PS601	<20	0.1	12	62	135	<1	39
PS602	<20	0.1	8	14	55	<1	15
PS603	<20	0.3	11	61	55	2	140
PS604	<20	0.1	7	18	42	<1	9
PS605	<20	<0.1	10	8	56	<1	7
PS606	<20	0.1	6	15	28	<1	11
PS607	<20	0.2	9	71	107	2	94
YS601	<20	<0.1	44	4	38	<1	11
YS602	<20	<0.1	28	5	72	<1	<5
YS603	<20	<0.1	31	5	31	<1	11
YS604	<20	<0.1	33	4	34	<1	<5
YS605	<20	<0.1	33	5	39	<1	<5
YS606	<20	0.1	27	32	87	<1	7
YS607	<20	<0.1	34	6	33	<1	7
YS608	<20	<0.1	20	4	41	<1	<5



Table 8 Assays on Stream Sediment Geochemistry (12)

No. 7 Area (1)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
FS701	<20	<0.1	6	11	72	<1	5
FS702	<20	0.6	12	16	55	<1	4
FS703	<20	<0.1	4	14	36	<1	24
FS704	<20	<0.1	5	9	37	<1	18
FS705	<20	0.1	4	8	64	<1	12
FS706	<20	0.1	21	7	67	<1	5
FS707	<20	0.1	23	16	117	<1	14
FS708	<20	0.1	13	35	70	<1	<5
FS709	<20	<0.1	7	12	37	<1	<5
FS710	<20	<0.1	7	17	60	<1	7
FS711	<20	0.1	7	20	76	<1	5
FS712	<20	<0.1	3	25	50	<1	11
OS701	<20	<0.1	4	12	83	<1	<5
OS702	<20	2.5	15	9	56	<1	6
OS703	<20	0.1	25	9	73	<1	15
OS704	<20	0.1	35	16	120	<1	16
OS705	<20	0.2	13	11	40	<1	7
OS706	<20	<0.1	24	8	73	<1	13
OS707	<20	<0.1	14	12	67	<1	<5
OS708	<20	0.1	21	8	119	<1	<5
OS709	<20	<0.1	12	11	70	<1	54
OS710	<20	<0.1	13	13	78	<1	7
OS711	<20	<0.1	12	14	65	<1	6
OS712	<20	2.7	17	7	65	<1	<5
OS713	<20	0.6	49	74	205	<1	33
OS714	<20	0.1	10	27	78	<1	19
SS701	<20	<0.1	5	1	17	<1	<5
SS702	<20	<0.1	19	2	38	<1	<5
SS703	<20	<0.1	22	3	38	<1	<5
SS704	<20	<0.1	14	3	30	<1	<5
SS705	<20	<0.1	28	5	35	<1	13
SS706	<20	<0.1	4	2	15	<1	<5
SS707	<20	<0.1	19	6	41	<1	5
SS708	<20	0.1	25	23	127	<1	23
SS709	<20	0.1	34	36	145	<1	30

Table 8 Assays on Stream Sediment Geochemistry (13)

No. 7 Area (2)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	As (ppm)
SS710	<20	<0.1	2	19	41	<1	11
SS711	<20	0.1	20	23	106	<1	26
SS712	<20	<0.1	13	11	54	<1	9
SS713	<20	0.2	2	9	35	<1	62
SS714	<20	0.1	13	11	57	<1	10
SS715	<20	0.1	20	9	66	<1	5
SS716	<20	<0.1	4	12	53	<1	<5
SS717	<20	0.1	24	11	111	<1	<5
SS718	<20	<0.1	16	7	65	<1	<5
SS719	<20	0.1	5	36	91	1	17
SS720	<20	0.1	9	41	105	<1	23
SS721	<20	0.2	12	21	96	<1	8
SS722	<20	0.1	9	48	152	<1	14
SS723	<20	0.1	11	15	70	3	11
SS724	<20	0.1	8	15	60	<1	6
TS701	<20	0.2	17	60	231	1	130
TS702	<20	0.1	17	15	88	<1	9
TS703	<20	<0.1	3	9	41	<1	6
TS704	<20	0.1	3	15	47	<1	12
TS705	<20	0.1	29	54	111	<1	14
TS706	<20	<0.1	2	9	37	<1	5
TS707	<20	0.1	12	24	61	<1	10
TS708	<20	<0.1	1	14	54	<1	8
TS709	<20	<0.1	1	11	40	<1	<5
TS710	<20	<0.1	2	8	45	<1	11

Table 9 Assays on Pan Concentrate Geochemistry (1)

No. 1 Area (1)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
FP101	<0.2	2.0	0.08	9.9
FP102	<0.1	1.5	0.04	5.5
FP103	0.1	1.0	0.10	6.4
FP104	1.0	7.0	0.18	14.2
FP105	<0.1	1.0	0.11	5.6
FP106	<0.4	2.0	0.04	18.9
FP107	<0.1	1.5	0.03	3.4
FP108	<0.5	5.0	<0.03	34.0
FP109	<0.4	4.0	0.32	18.5
FP110	<0.4	2.0	0.04	21.3
FP111	1.2	10.0	0.36	16.3
FP112	<0.2	1.0	0.02	14.2
FP113	<0.1	4.5	0.06	6.9
FP114	<0.2	3.0	0.17	8.5
FP115	7.8	6.0	0.06	12.7
FP116	<0.2	3.0	0.21	15.0
FP117	<0.4	2.0	0.04	21.3
FP118	<0.1	5.0	0.05	43.6
SP101	<0.2	3.0	0.03	12.4
SP102	<0.2	1.0	0.01	8.5
SP103	0.4	2.0	0.02	21.0
SP104	<0.4	4.0	0.06	19.9
SP105	<0.2	2.0	0.01	8.6
SP106	<0.5	5.0	0.05	35.8
SP107	<0.1	0.5	0.01	5.9
SP108	<0.1	1.0	0.01	5.4
SP109	<0.2	1.0	0.04	8.7
SP110	<0.2	4.0	0.01	12.7
SP111	<0.1	1.5	0.02	6.5
SP112	<0.2	2.0	<0.01	9.0
SP113	<0.1	1.5	0.02	5.9
SP114	<0.4	4.0	0.06	20.8
SP115	<0.2	2.0	0.03	7.9
SP116	1.1	2.0	0.09	5.1
SP117	<0.1	2.5	0.01	5.1

No. 1 Area (2)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
SP118	<0.1	1.5	0.11	6.4
YP102	<0.2	1.0	0.02	9.8
YP103	<0.2	1.0	0.02	9.8
YP104	<0.2	2.0	0.06	16.5
YP105	<0.1	0.5	0.02	4.2
YP106	<0.4	2.0	0.02	18.3
YP107	<0.1	1.0	0.01	7.3
YP108	<0.2	2.0	0.01	9.7
YP109	<0.2	1.0	0.01	9.4
YP110	<0.2	1.0	<0.01	10.9
YP111	<0.2	<1.0	0.01	9.2
YP112	0.2	1.0	0.02	10.0
YP113	<0.1	1.0	0.02	4.2
YP114	<0.1	0.5	0.02	7.1
YP115	<0.2	<1.0	0.01	8.4
YP116	<0.5	2.5	0.08	32.5
YP117	<0.1	0.5	0.02	4.7
YP118	<0.2	<1.0	0.02	10.6

Table 9 Assays on Pan Concentrate Geochemistry (2)

No. 2 Area

Sample No	Au (ppb)	Ag (ppm)	Pb (ppm)	Pd (ppb)	Pt (ppb)	Cr (ppm)
OP201	8000	<0.4	<1	<60	<150	4200
OP202	6200	<0.4	<1	<24	<60	1300
OP203	>10000	<0.4	10	<60	<150	500
OP204	300	<0.4	<1	<12	<30	6000
OP205	>10000	<0.4	<1	<2	<5	1080
OP206	>10000	2.0	<1	<2	<5	880
OP207	90	<0.4	<1	<6	<15	240
PP201	50	<0.4	6	<4	<10	168
PP202	<2	<0.4	<1	<2	<5	168
PP203	1200	<0.4	<1	<2	<5	112
PP204	<4	<0.4	<1	<4	<10	96
PP205	320	<0.4	<1	<4	<10	160
PP206	34	<0.4	<1	<2	<5	340
PP207	<4	<0.4	<1	<4	<10	240
PP208	<2	<0.4	<1	<2	<5	480
TP201	<4	<0.4	<1	<4	<10	860
TP202	3600	<0.4	<1	6	<10	9800
TP203	<4	<0.4	<1	<4	<10	2600
TP204	<4	1.6	<1	6	<10	4200
TP205	<4	<0.4	4	<4	<10	82
TP206	10	<0.4	2	<4	<10	100
TP207	550	<0.4	2	<4	<10	148
TP208	<12	<0.4	10	<12	<30	148
TP209	6	<0.4	10	<6	<15	48
TP210	<6	<0.4	<1	<6	<15	60
TP211	<12	<0.4	4	<12	<30	100
TP212	320	<0.4	<1	<4	<10	220
TP213	80	<0.4	<1	<4	<10	280
TP214	<2	<0.4	<1	<2	<5	100

Table 9 Assays on Pan Concentrate Geochemistry (3)

## No. 3 Area (1)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
FP301	<0.1	2.5	0.05	7.2
FP302	23.0	10.0	0.35	32.5
FP303	<0.2	3.0	0.10	11.3
FP304	<0.2	3.0	0.04	14.3
FP305	<0.2	2.0	<0.01	11.8
FP306	4.0	5.0	<0.05	51.2
FP307	<0.5	2.5	0.03	20.3
FP308	<0.5	2.5	0.05	21.6
FP309	<0.5	2.5	0.15	25.9
FP310	<0.2	2.0	0.08	16.6
FP311	<0.2	6.0	0.92	14.0
FP312	<0.2	6.0	1.68	7.5
FP313	3.0	5.0	0.18	27.5
FP314	<0.2	2.0	<0.01	9.0
FP315	1.1	3.0	0.03	5.2
FP316	0.5	10.0	0.05	22.8
FP317	<0.5	5.0	0.03	27.3
FP318	<0.1	0.5	0.03	5.1
OP301	<0.2	3.0	0.06	12.3
OP302	<0.2	21.0	0.02	7.5
OP303	<0.4	4.0	1.00	19.7
OP304	<0.2	2.0	0.05	6.8
OP305	0.1	0.5	0.50	4.6
OP306	3.1	2.0	0.11	3.8
OP307	<0.1	1.5	0.07	5.1
OP308	18.0	15.0	0.30	5.5
OP309	<0.2	2.0	0.02	8.8
OP310	19.0	15.0	0.15	36.5
OP311	3.0	5.0	0.13	32.4
OP312	4.0	7.5	0.33	21.8
OP313	<0.2	2.0	0.60	8.5
OP314	54.0	25.0	0.02	3.0
OP315	<0.1	1.0	0.03	2.3
OP316	1.5	1.5	0.05	3.6
PP301	<0.1	1.0	0.14	4.0

## No. 3 Area (2)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
PP302	<0.1	1.5	0.12	4.1
PP303	<0.5	10.0	0.15	33.5
PP304	<0.1	2.0	0.01	8.2
PP305	<0.2	4.0	0.02	15.8
PP306	<0.2	2.0	0.02	8.9
PP307	0.2	3.0	<0.01	15.0
PP308	<0.2	1.0	0.05	11.0
PP309	48.0	30.0	<0.05	52.9
PP310	4.0	5.0	0.03	24.9
PP311	0.8	5.0	0.30	15.9
PP312	14.0	10.0	0.15	38.2
PP313	0.9	8.5	1.40	3.4
PP314	<0.2	3.0	0.03	9.7
PP315	0.3	9.0	0.04	7.3
PP316	14.0	6.0	0.25	15.8
SP301	<0.1	2.5	0.36	4.9
SP303	<0.1	2.0	0.26	3.9
SP304	<0.1	1.0	0.07	4.1
SP305	<0.2	2.0	0.19	10.6
SP306	<0.2	3.0	0.24	19.7
SP307	<0.1	1.0	0.08	3.7
SP308	<0.2	3.0	0.20	9.1
SP309	<0.1	1.5	0.11	3.6
SP310	<0.1	1.0	0.04	4.9
SP311	2.1	2.5	0.11	4.5
SP312	28.0	40.0	0.25	40.5
SP313	2.5	2.5	0.03	32.6
SP314	<0.1	2.0	0.07	4.0
SP315	<0.1	1.5	0.31	4.7
SP316	<0.2	9.0	0.12	14.9
SP317	8.9	1.0	0.03	5.3
SP318	2.7	8.5	0.36	4.7
TP301	<0.1	3.0	0.14	4.9
TP302	<0.1	1.5	0.30	13.4
TP303	<0.2	2.0	0.01	15.3

Table 9 Assays on Pan Concentrate Geochemistry (4)

## No. 3 Area (3)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
TP304	3.2	4.0	0.06	17.8
TP305	<0.4	6.0	0.44	10.7
TP306	<0.2	7.0	0.16	6.0
TP307	1.2	4.0	0.08	5.5
TP308	2.3	2.5	0.05	3.9
TP309	0.2	6.0	0.25	7.3
TP310	<0.4	4.0	<0.02	21.3
TP311	27.0	15.0	0.10	45.0
TP312	<0.1	0.5	0.05	3.3
TP313	<0.2	2.0	0.13	9.5
TP314	<0.2	1.0	0.05	7.0
TP315	<0.1	1.5	0.08	6.1
TP316	<0.2	2.0	0.05	13.0
TP317	<0.1	1.0	0.04	3.9
TP318	34.0	26.0	0.52	17.7
YP301	<0.1	1.0	0.15	3.9
YP302	<0.1	1.0	0.06	4.7
YP303	0.5	1.0	0.10	7.4
YP304	1.1	1.5	0.05	4.8
YP305	<0.2	2.0	0.12	13.9
YP306	<0.5	2.5	0.28	32.5
YP307	<0.5	<2.5	0.25	24.7
YP308	<0.4	2.0	0.16	15.5
YP309	<0.2	1.0	0.05	8.3
YP310	7.7	3.0	0.06	4.1
YP311	<0.2	2.0	0.07	7.5
YP312	<0.1	1.0	0.03	2.7
YP313	8.6	5.0	0.07	9.7
YP314	<0.1	1.0	0.18	3.8
YP315	<0.1	0.5	0.04	4.2
YP316	<0.2	3.0	0.07	13.7
YP317	<0.2	1.0	0.11	7.3
YP318	<0.2	3.0	0.11	11.7
YP319	<0.1	<1.5	0.02	3.4
YP320	<0.2	2.0	0.06	16.1

## No. 4 Area (1)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
OP401	<0.2	<1.0	0.04	14.2
OP402	<0.4	2.0	0.06	19.1
OP403	<0.4	<2.0	0.06	20.4
OP404	<0.1	<0.5	0.02	3.3
PP401	<0.1	1.0	0.06	6.6
PP402	<0.2	1.0	0.04	8.1
PP403	<0.2	1.0	0.07	15.1
PP404	0.4	10.0	0.28	28.9
SP401	<0.2	2.0	0.05	14.6
SP402	<0.2	2.0	<0.01	13.1
SP403	<0.2	1.0	0.04	11.0
SP404	<0.4	4.0	0.12	30.6
SP405	<0.1	0.5	0.06	5.2
SP406	<0.2	<1.0	0.02	7.6
SP407	<0.2	<1.0	0.01	12.8
SP408	<0.2	<1.0	0.03	11.6
SP409	<0.2	<1.0	0.03	15.4
SP410	0.1	3.0	13.60	5.0
SP411	<0.1	<0.5	0.06	6.9
SP412	2.2	1.0	0.05	12.4
SP413	<0.2	2.0	0.10	11.0
SP414	<0.2	3.0	0.07	7.5
SP415	197.0	135.0	3.55	63.9
SP416	0.4	2.0	0.72	11.2
TP401	<0.2	<1.0	0.03	8.6
TP402	<0.4	<2.0	0.08	16.7
TP403	<0.2	4.0	0.22	14.3
TP404	<0.2	1.0	0.07	8.6
TP405	<0.4	2.0	0.10	26.5
TP406	<0.1	<0.5	0.01	4.4
TP407	<0.1	0.5	0.03	5.1
TP408	<0.2	1.0	0.05	7.5
TP409	<0.1	0.5	0.04	6.6
TP410	<0.1	1.0	0.08	6.0
TP411	<0.1	<0.5	0.03	3.5

Table 9 Assays on Pan Concentrate Geochemistry (5)

No. 4 Area (2)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
TP412	<0.1	1.0	0.07	6.4
TP413	91.0	21.0	0.14	9.6
TP414	<0.1	<0.5	0.01	4.3
TP415	0.4	13.0	0.04	6.9
TP416	<0.2	2.0	0.22	8.5
TP417	<0.1	1.5	0.03	5.1
TP418	1.0	1.0	<0.01	7.8
YP401	<0.1	0.5	0.02	2.0
YP402	<0.1	1.0	0.12	6.4
YP403	<0.1	0.5	0.03	5.6
YP404	33.0	7.5	0.11	6.7

No. 5 Area (1)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
OP501	<0.4	4.0	0.06	16.0
OP502	<0.1	1.5	0.05	4.9
OP503	<0.2	60.0	1.60	13.1
OP504	<0.2	8.0	1.40	11.8
OP505	<0.2	24.0	2.10	11.7
OP506	<0.1	2.0	0.18	4.6
OP507	0.4	4.0	0.08	20.6
OP508	<0.5	5.0	0.70	35.9
OP509	<0.2	2.0	0.12	13.7
OP510	<0.5	5.0	0.13	24.9
OP511	1.4	5.0	0.69	7.9
OP512	<0.1	0.5	0.16	2.5
OP513	<0.1	0.5	0.06	2.4
OP514	<0.1	0.5	0.04	1.6
OP515	1.2	<2.0	0.10	18.9
OP516	<0.2	4.0	0.46	10.0
OP517	<0.1	1.5	0.16	3.6
OP518	<0.1	3.0	0.65	3.1
OP519	0.2	11.0	1.00	4.3
OP520	<0.1	3.0	0.85	5.4
OP521	<0.2	3.0	0.63	9.7
OP522	0.4	6.0	0.59	8.0
OP523	<0.1	4.5	0.60	3.4
OP524	<0.1	1.0	0.26	2.2
OP525	<0.1	5.0	0.90	3.4
OP526	<0.1	1.0	0.15	4.0
OP527	2.6	8.0	4.80	13.8
OP528	<0.1	1.0	0.31	3.2
OP529	<0.1	1.5	0.39	4.2
OP530	0.6	27.0	6.00	14.6
OP531	0.3	4.5	1.75	3.7
PP508	25.0	14.0	0.20	12.0
PP509	<0.2	3.0	0.16	9.7
SP501	<0.2	2.0	0.08	14.7
SP502	<0.2	2.0	0.13	12.8

Table 9 Assays on Pan Concentrate Geochemistry (6)

No. 5 Area (2)

Sample No	Au (µg)	Ag (µg)	Pb (mg)	Weight (g)
SP503	206.0	39.0	0.91	13.3
TP501	<0.1	1.5	0.02	5.1
TP502	<0.1	0.5	0.06	3.7
TP503	<0.1	0.5	0.04	6.0
TP504	<0.1	1.0	0.05	4.4
TP505	<0.1	1.5	0.06	4.9
TP506	0.8	7.0	0.32	11.3
TP507	<0.1	2.5	0.16	2.1
TP508	<0.2	5.0	0.99	11.0
TP509	<0.1	0.5	0.02	4.9
TP510	<0.1	2.0	0.09	2.5
TP511	<0.2	30.0	29.80	7.2
TP512	<0.1	5.0	5.70	4.3
TP513	6.0	7.0	0.15	5.5
TP516	<0.1	2.5	0.28	4.4
TP517	<0.1	2.5	0.25	4.6
YP501	<0.4	2.0	<0.02	16.4
YP502	<0.2	<1.0	0.05	11.7
YP503	<0.5	2.5	0.13	28.5
YP504	<0.2	9.0	0.65	11.8
YP505	<0.4	6.0	1.44	17.5
YP506	<0.4	6.0	0.76	21.3
YP507	21.0	10.0	0.80	31.4
YP508	0.4	4.0	0.22	18.4
YP509	1.0	2.5	0.23	35.4

No. 6 Area (1)

Sample No	Au (µg)	Ag (µg)	Pb (mg)	Weight (g)
PP601	5.5	5.0	<0.03	16.9
PP602	<0.4	2.0	0.14	10.2
PP603	5.5	2.5	0.08	23.8
PP604	<0.2	1.0	0.01	8.1
PP605	<0.2	13.0	0.05	6.4
PP606	<0.4	2.0	0.02	21.0
PP607	5.6	2.0	0.06	10.9
YP601	14.0	7.5	0.23	26.1
YP602	<0.1	0.5	0.02	4.8
YP603	<0.1	0.5	0.10	5.2
YP604	2.8	8.0	0.22	12.1
YP605	<0.1	<0.5	0.03	4.1
YP606	<0.4	<2.0	0.06	16.1
YP607	56.0	33.0	0.27	20.5
YP608	<0.5	<2.5	0.25	24.3



Table 9 Assays on Pan Concentrate Geochemistry (7)

No. 7 Area (1)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
FP701	<0.4	<2.0	0.16	17.1
FP702	<0.1	<5.0	0.70	47.5
FP703	1.0	10.0	2.48	12.0
FP704	<0.5	15.0	3.40	19.4
FP705	<0.4	4.0	2.08	14.4
FP706	<1.0	5.0	1.60	59.3
FP707	<0.5	13.0	0.78	23.8
FP708	<1.0	10.0	0.80	45.9
FP709	<0.5	7.5	1.20	27.3
FP710	<0.2	3.0	0.61	6.6
FP711	0.6	2.0	0.24	7.4
FP712	<0.2	4.0	0.61	6.3
OP701	<0.5	7.5	0.65	27.5
OP702	<2.0	10.0	1.50	96.7
OP703	<2.0	<10.0	1.20	77.9
OP704	<0.5	2.5	0.73	29.4
OP705	<0.1	15.0	1.90	42.2
OP706	<1.0	255.0	48.60	31.4
OP707	<0.5	7.5	1.73	16.3
OP708	0.4	42.0	4.48	4.8
OP709	0.8	14.0	0.86	6.8
OP710	3.9	7.5	0.75	2.2
OP711	0.8	52.0	5.14	17.0
OP712	<0.2	5.0	0.28	8.9
OP713	0.1	4.5	0.65	3.4
OP714	1.4	15.0	3.74	5.9
SP701	<0.2	4.0	0.40	8.9
SP702	<0.4	<2.0	0.72	18.0
SP703	<0.5	<2.5	0.98	22.5
SP704	<0.2	9.0	1.57	9.8
SP705	<0.1	<0.5	0.14	5.6
SP706	14.0	40.0	2.47	28.0
SP707	<0.2	10.0	0.90	12.0
SP708	<0.5	2.0	0.34	37.0
SP709	<0.2	1.0	0.25	8.6

No. 7 Area (2)

Sample No	Au ( $\mu\text{g}$ )	Ag ( $\mu\text{g}$ )	Pb (mg)	Weight (g)
SP710	<0.2	2.0	0.16	9.6
SP711	<0.2	1.0	0.11	11.3
SP712	0.8	3.5	0.29	4.0
SP713	0.3	3.0	0.14	3.3
SP714	0.6	3.5	0.45	5.9
SP715	1.4	9.0	0.88	13.2
SP716	<0.1	1.0	0.20	4.0
SP717	<0.2	40.0	0.47	15.0
SP718	<0.2	2.0	0.32	12.4
SP719	0.3	6.0	0.43	2.5
SP720	0.3	5.0	1.00	3.5
SP721	1.2	24.0	8.20	8.6
SP722	<2.0	6.0	3.10	8.6
SP723	<0.1	4.0	0.43	4.5
SP724	2.0	4.0	1.30	9.8
TP701	<0.4	12.0	1.52	17.0
TP702	<0.5	7.5	0.28	34.0
TP703	<0.2	<1.0	0.23	12.0
TP704	<0.2	6.0	0.98	12.8
TP705	<0.1	14.0	15.30	5.5
TP706	<0.5	<2.5	0.35	20.4
TP707	<0.2	9.0	5.32	12.5
TP708	<0.2	1.0	0.29	11.6
TP709	<1.0	<5.0	0.45	30.4
TP710	<1.0	<0.5	0.05	3.3



露 頭 写 真 集





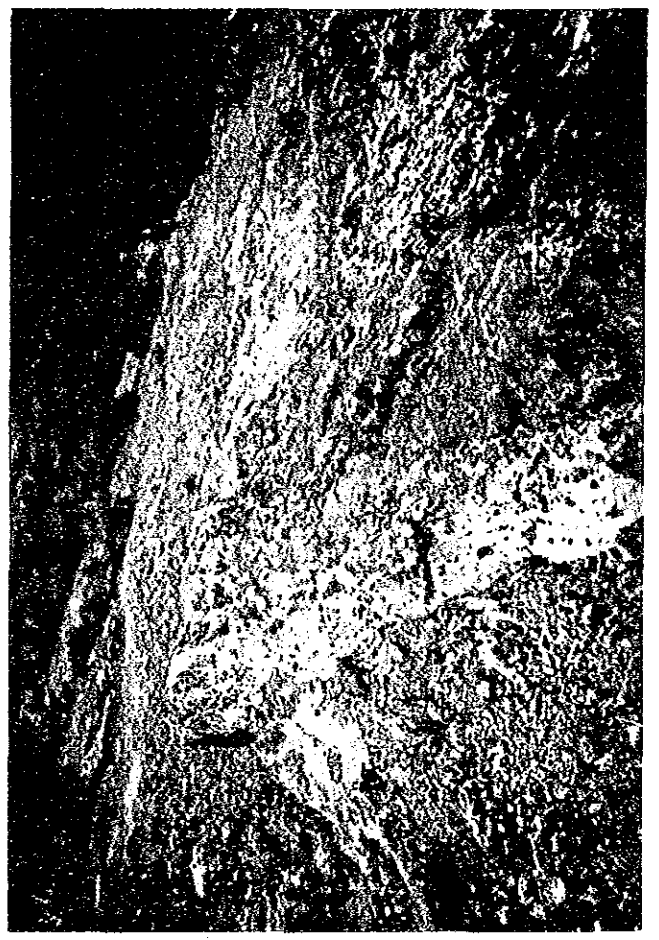
El Toqui 鉍床採掘坑口



Santa Teresa 鉍床の鉍脈露頭



Katterfeld 鈇床鈇化帶全景



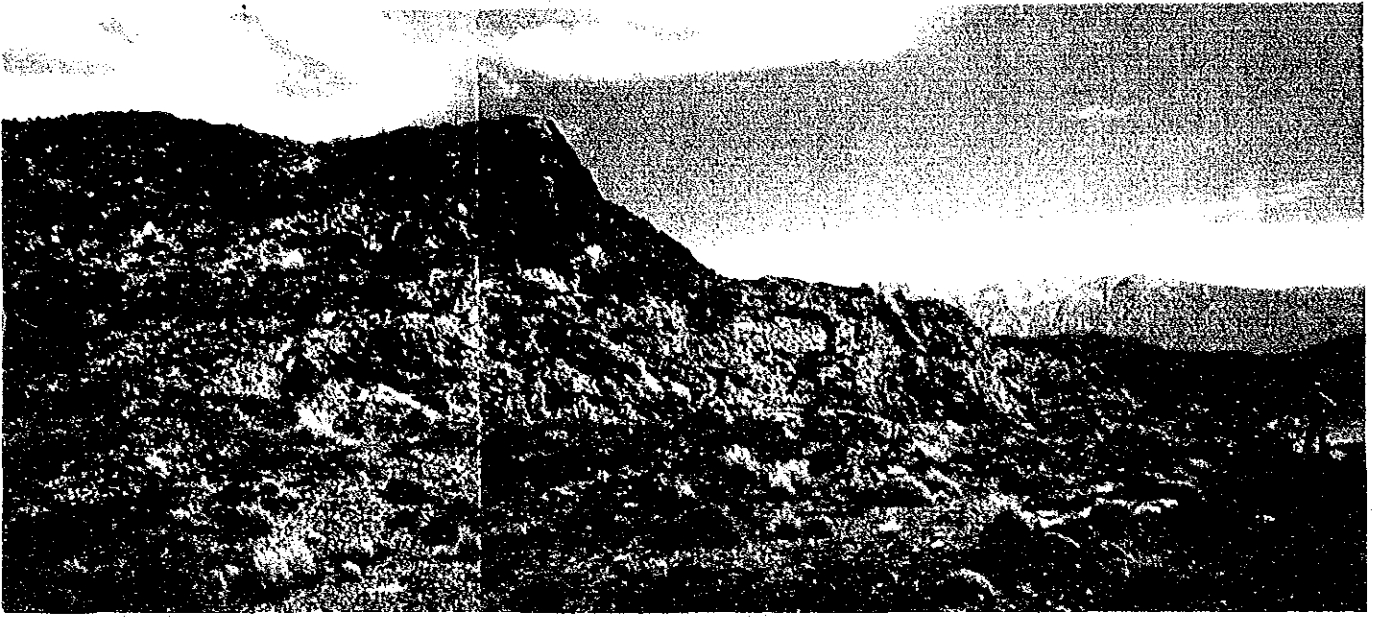
Katterfeld 鈇床珪化變質帶



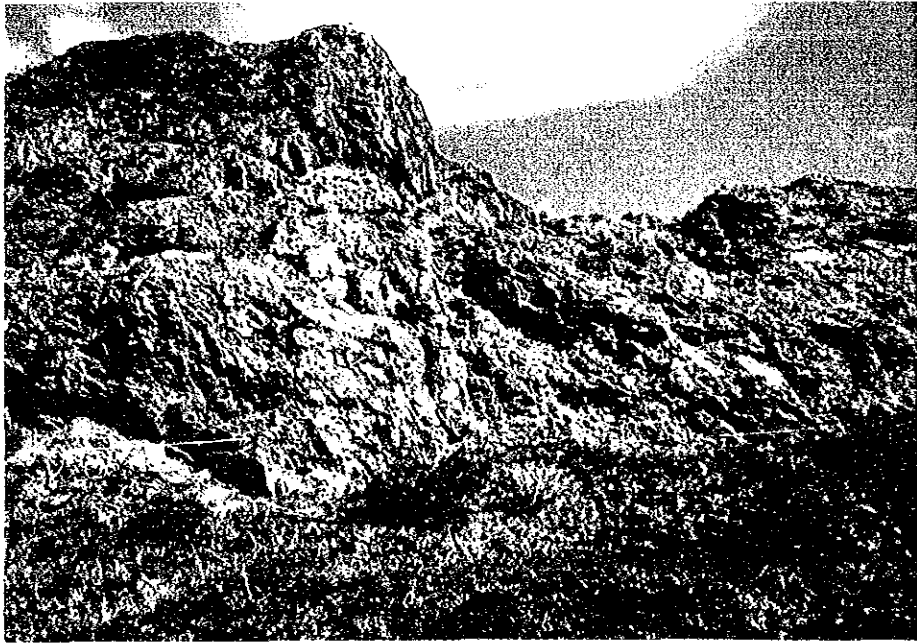
La Poza 鈇床全景



La Poza 鈇床の鈇石の産状



Laguna Verde 鈹床珪化變質帶



Laguna Verde 鈹床



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