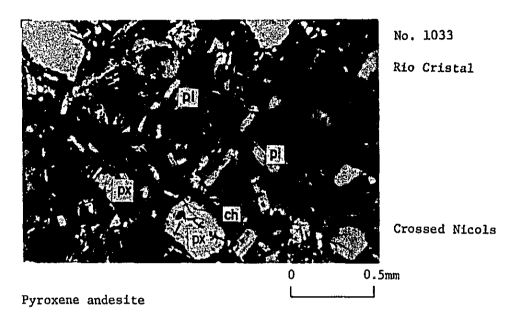
Fig. 7-A Photomicrographs of Thin Sections

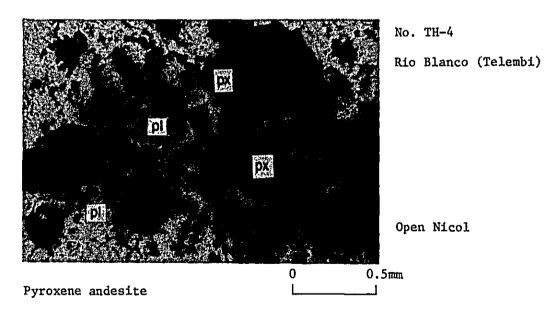
Abbreviation

q	Quartz	ер	Epidote
p1	Plagioclase	ca	Calcite
or	Orthoclase	ap	Apatite
my	Myrmekite	and	Andalusite
mc	Microcline	cor	Cordierite
рж	Pyroxene	ру	Pyrite
hb	Hornblende	gl	Glassy material
bi	Biotite	fs	Fossil
mv	Muscovite		
se	Sericite		

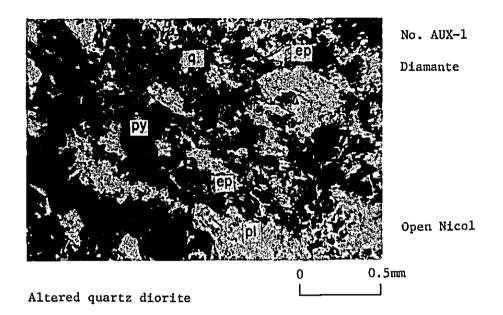
ch Chlorite



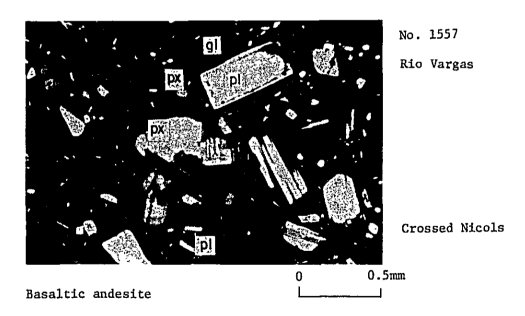
Idiomorphic clinopyroxene phenocrysts are embedded in a groundmass of plagioclase and vitreous material.



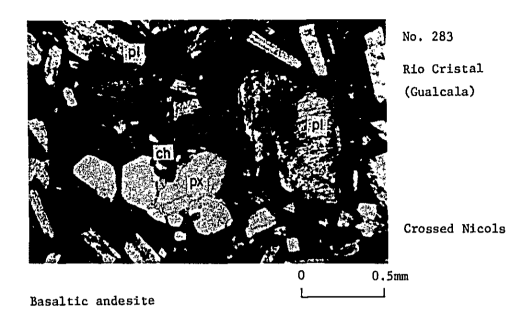
Pale brown clinopyroxene phenocrysts are rimmed with alteration minerals of chlorite and sericite.



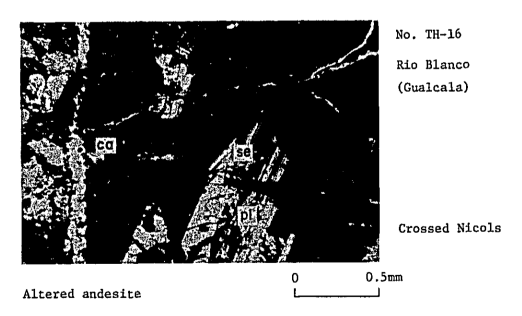
Being subjected to intense alteration, the hypabyssal texture remains obscure. Much amount of epidote has formed.



Idiomorphic clinopyroxene in stumpy form occurs in a vitric groundmass as well as in phenocrysts.

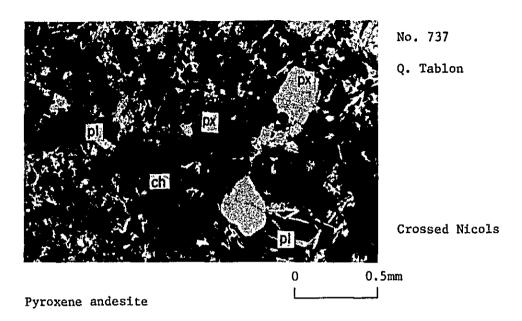


Plagioclase phenocrysts with zonal structure have been altered.

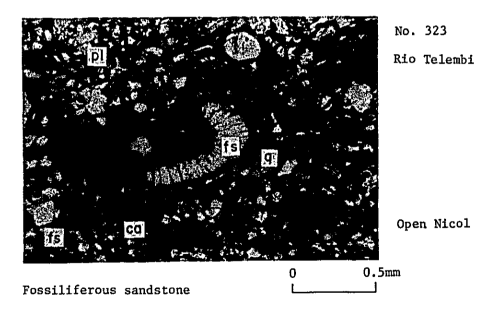


Mafic minerals has disappeared due to an alteration.

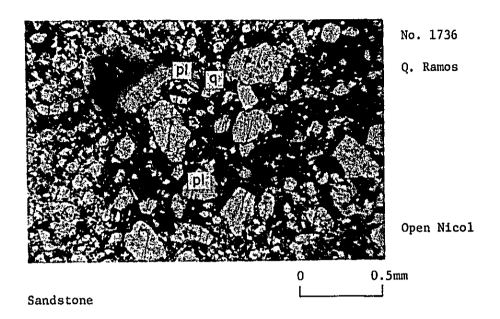
Plagioclase is albitized to form calcite.



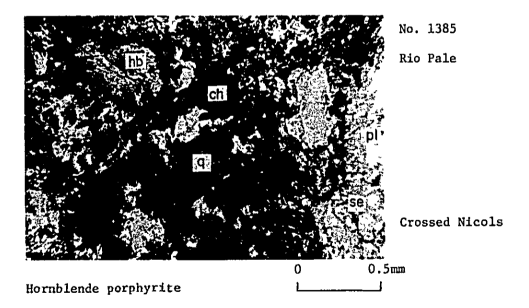
Accicular plagioclase laths and clinopyroxene, in part show poikilitic texture.



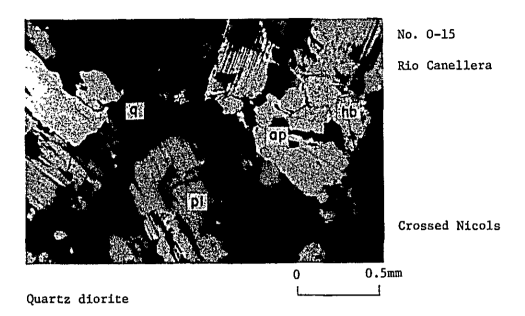
A fossil is recognized in the center.



Well-sorted sandstone composed of predominantly volcanic grains.

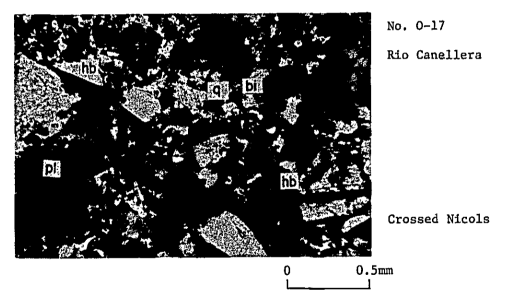


Phenocrysts consist of green hornblende and sericitized plagioclase.



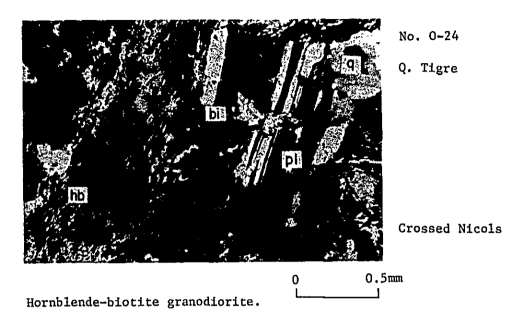
Hornblende contains idiomorphic apatite.

Orthoclase is absent or very rare.

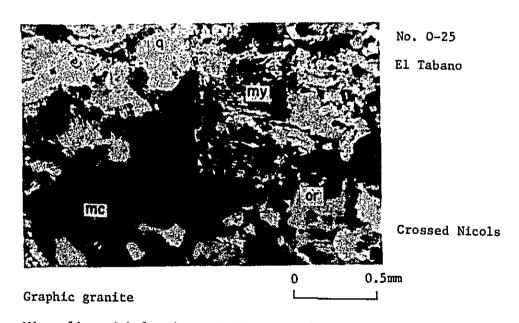


Porphyritic hornblende-biotite granodiorite.

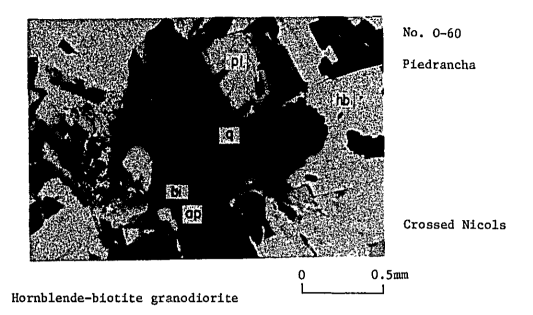
Fine hornblende is abundant.



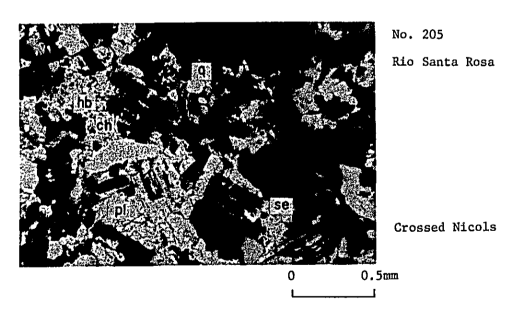
Actinolitic amphibole has partly recrystallized.



Microcline with lattice twinning, myrmekite and orthoclase with perthite texture are distinct.

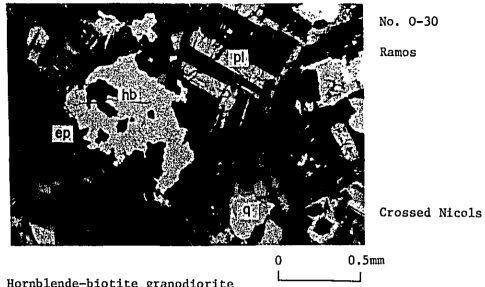


Common microscopic texture of granitoid. Biotite flake contains idiomorphic apatite. A small amount of sericite has formed along the cracks of plagioclase.



Quartz diorite

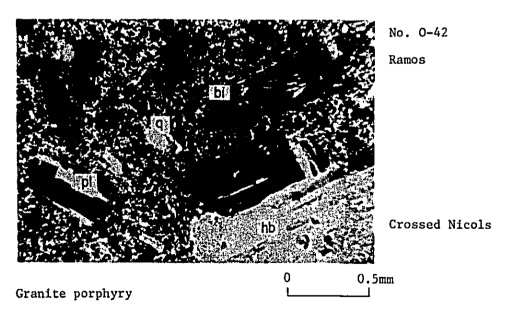
The rock is affected by weak alteration to form chlorite and sericite at the expense of hornblende.



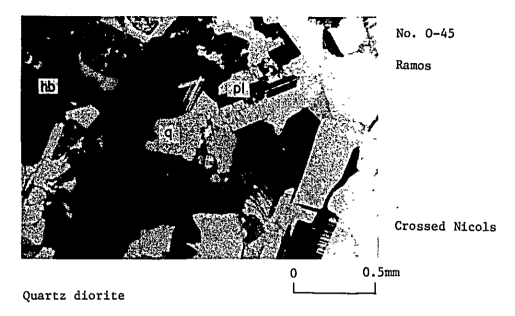
Hornblende-biotite granodiorite

Fine biotite occurs at the border of hornblende.

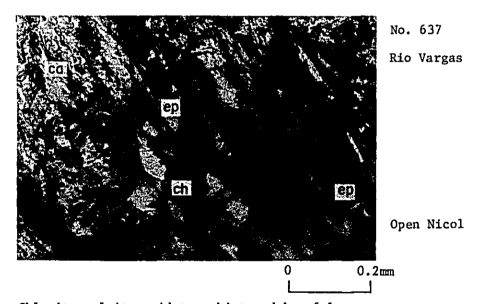
Some plagioclase show zonal texture.



Phenocrysts consist of biotite, hornblende and plagioclase. Quartz, plagioclase and magnetite constitute a groundmass.



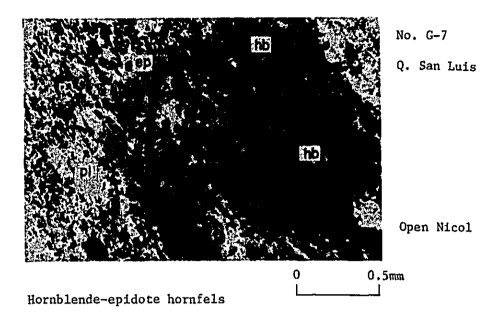
Isogranular matrix of plagioclase prismatic laths and quartz.



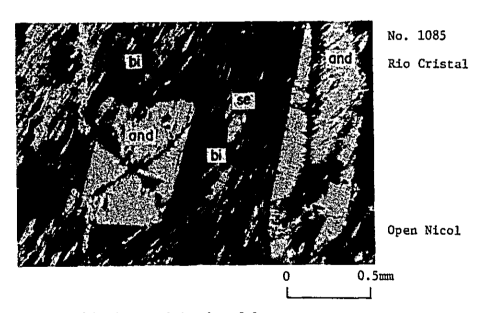
Chlorite-calcite-epidote schistosed hornfels

Chlorite and calcite in elongated form show schistose texture.

Epidote occurs in stumpy form. (center)

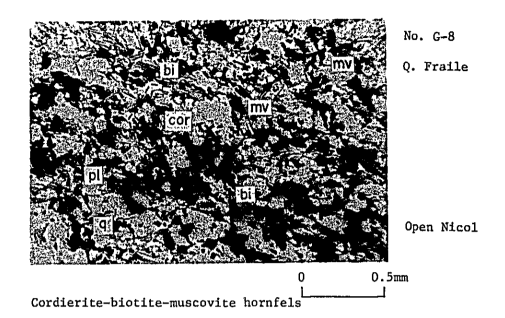


Recrystallized hornblende has occurred presumably replacing primary pyroxene. Epidote and plagioclase consist a granoblast.

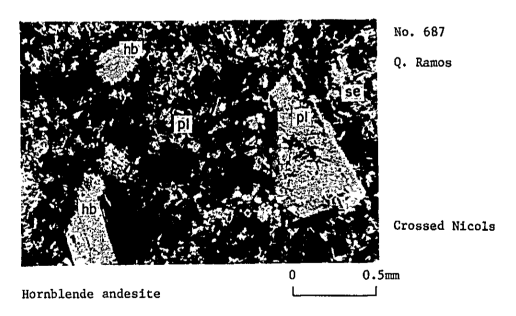


Andalusite-biotite-sericite hornfels

Porphyroblasts of andalusite showing typical chiastolitic cross in basal face, are embedded in a granoblast consisting of biotite, sericite and quartz.



Cordierite outlined by dotted line, contains the inclusions of fine biotite and sericite laths.



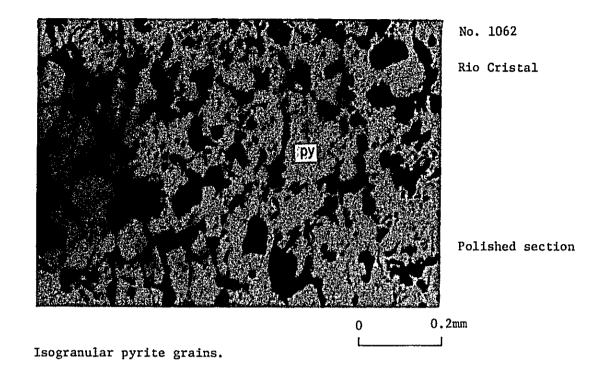
The texture is hypabyssal.

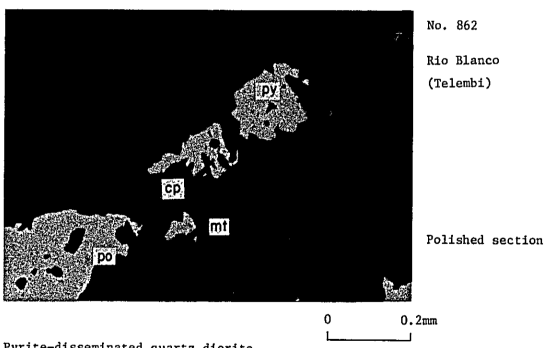
Hornblende fringed by fine grains of ore mineral and altered plagioclase are phenocrysts.

Fig. 7-B Photomicrographs of Polished Sections

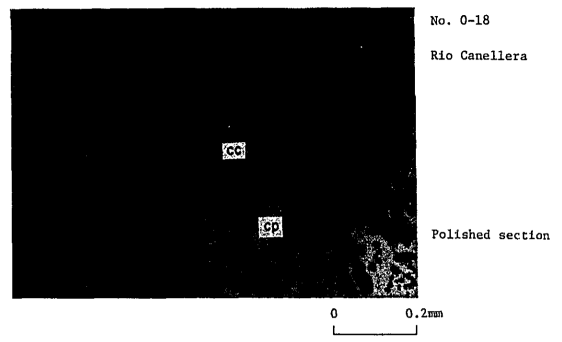
Abbreviation

ру	Pyrite
ср	Chalcopyrite
sp	Sphalerite
gn	Galena
as	Arsenopyrite
te	Tetrahedrite
ъ1	Boulangerite
po	Pyrrhotite
cc	Chalcocite
mt	Magnetite

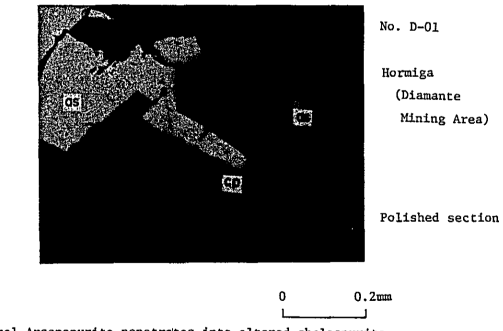




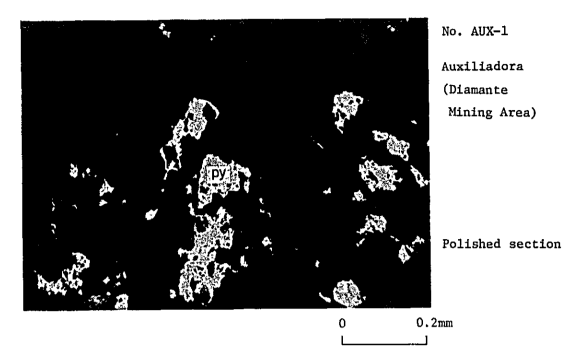
Pyrite-disseminated quartz diorite
A small dot of pyrrhotite is contained in pyrite.



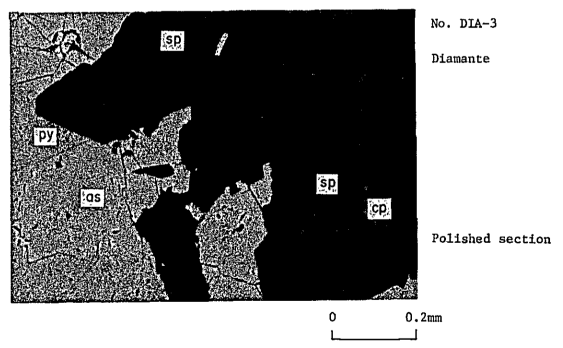
The ore consists of chalcopyrite and chalcocite network converted from chalcopyrite along the cracks.



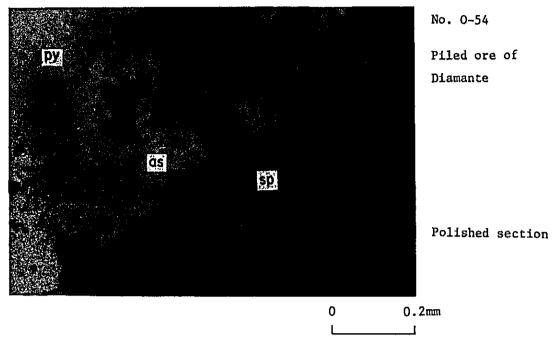
Euhedral Arsenopyrite penetrates into altered chalcopyrite.



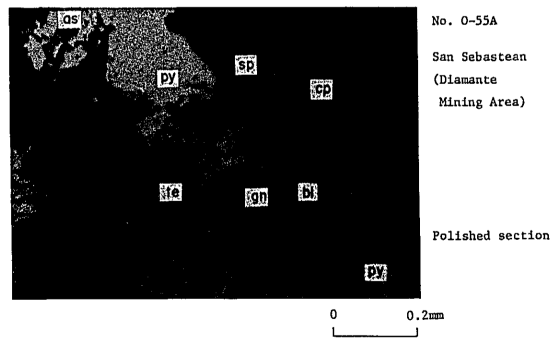
Quartz dioritic rock with pyrite mineralization Pyrite seems to replace phenocrysts.



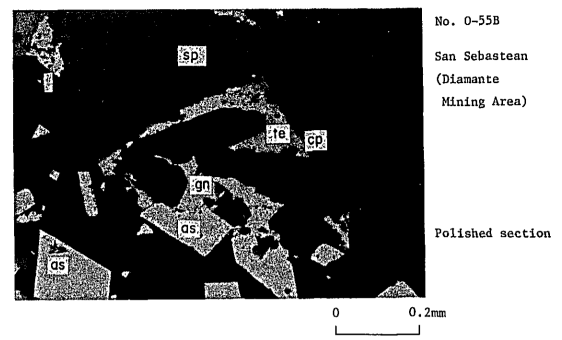
Constituent ore minerals are pyrite, arsenopyrite and sphalerite with numerous star dots of chalcopyrite scattered in it.



Chalcopyrite stars line straight up in sphalerite.

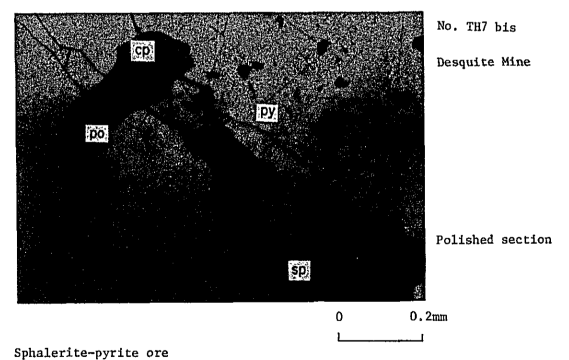


The constituent ore minerals within the view are pyrite, galena, sphalerite, arsenopyrite and chalcopyrite in order of abundance.



Tetrahedrite and chalcopyrite show coexisting relation with galena.

Arsenopyrite has distinct idiomorphic rhombohedral form.



Pyrrhotite grains are accompanied by chalcopyrite in pyrite.

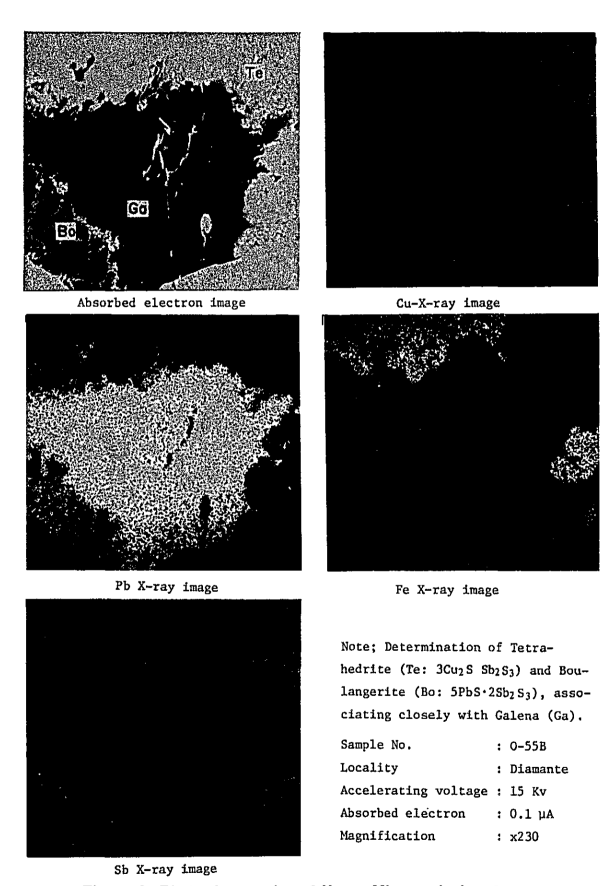
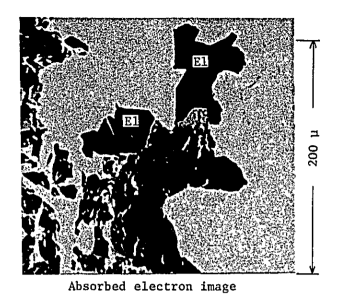
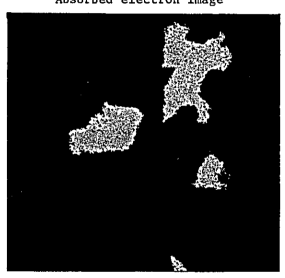


Fig. 8-A Photomicrographs of X-ray Microanalysis; 0-55

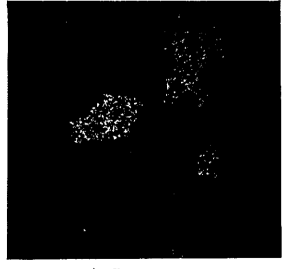


El: Electrum



Au X-ray image

Contents of electrum;
Au: Ag = 60:40, determinated
approximately



Ag X-ray image

Sample No. : TH7bis
Locality : Desquite
Accelerating voltage : 25 Kv
Absorbed electron : 0.2 µA
Magnification : x300

Fig. 8-B Photomicrographs of X-ray Microanalysis; TH7bis

Fig. 9 Chart of X-ray Diffractive Analysis

Table 6 Results of Chemical Analysis of Ore Minerals

(1)

									(1)
Sample No₁	Locality	Descriptions	Au g/t	Ag g/t	Cu ppm	Мо ppп	Pb %	Zn %	As %
0-03	Verde	py vein, 120cm	tr	tr	450	-	-	_	<0.01
0-04	Verde ppl, No. 10	py vein, 60cm	2.7	7	130	-	-	-	<0.01
0-12	Canellera ppl	state, py impre.	_	-	55	-	-	-	-
0-13	ditto	ditto	-	_	44	-	-	-	-
0-14	ditto	ditto	-	-	44	_	-	-	-
0-16	ditto	ditto	-	-	100	-	-	-	-
0-18	ditto, andalucia	float, q-vein, 20cm	2.4	13	890	-	-	 	0.01
0-20A	Patoquilia	q-vein, 60cm	tr	tr	6	-	_	-	<0.01
О-20В	ditto	q-vein, w. sulf, 30cm	tr	tr	360	_	_ ,	_	0.01
0-23A	Tigre, No.41	sheared slate, 40cm	tr	tr	50	-	_	_	-
O-23B	ditto	sheared slate,	tr	tr	100	-	_	-	-
0-46	Ramos, No.114	py granodiorite	-	-	390	<1	`	-	-
0-47	ditto	alt. oxid. diorite	-	-	320	7	-	_	
TAB-1	Tabano mine	virtical 80cm	30.0	23	450	-	_	_	<0.01
TAB~2	ditto	virtical 200cm	0.7	3	190	-	_	-	<0.01
TAB-3	ditto	horizontal 200cm	3.2	3	220	-	-	-	0.01
TAB-4	ditto	q-vein, horiz. 200cm	tr	tr	190	-	-	-	0.01
TAB-5	ditto	actual front, NE 50cm	16.0	8	500	-	_	-	0.02
CAR-2	Cartuja	q-vein, 140cm	tr	tr	-	_	-	_	0.03
FL0-1	Floreste	q-vein, 25cm	10.0	3	_	-	_	-	0.05
CON-1	Concordia	q-vein, 40cm	10.7	4		-	-	_	1.10
D-02	Hormiga	sulf. ore, 40cm	17.0	143	3100	-	0.19	1.30	23.00
D-04	Auxiliadora	tunnel SE, 80cm	3.3	90	2300	~	0.10	2.20	32.00
D-05	ditto, plant	py, after 2 pannings	112.0	7 5	2700	-	<0.01	0.02	0.84

(2)

<u></u>									(4)
Sample No.	Locality	Descriptions	Au g/t	Ag g/t	Cu ppm	Mo ppm	Pb %	Zn %	As %
AUX-1	Auxiliadora, East	breccia ore 120cm	15.7	13	930	-	0.01	0.01	0.16
DIA-1	Diamante, NW	sulfides ore, py, 200cm	2.0	3	500	-	0.03	0.14	0.64
DIA-2	ditto	ditto, network 200cm	7.6	122	4200	-	0.12	1.10	1.60
DIA-3	ditto	ditto, compact v. 100c	25.5	76	1300	_	0.24	1.50	6.00
DIA-4	Diamante, SE	sulfides, massiv, 140cm	8.8	46	1100	-	0.20	2.00	4.40
GUA-1	Gualquilia	tunnel, SE front 100cm	0.8	74	2000	-	0.37	0.32	0.52
GUA-2	Gualquilia	piled ore	32.0	236	15000	-	0.89	2.10	1.70
GUA-3	ditto	sulfides, compact, 40cm	1.7	263	9600	-	1.50	1.40	0.56
SRAF-1	San Rafael	oxide, sulf mix. 80cm	17.6	56	370	_	0.40	0.04	9.40
SRAF-2	ditto	piece samples	3.5	76	1000	-	0.45	0.72	17.00
1034	Sergia	argill yel. gray	tr	tr	100	<1	_	-	-
1036	Verde	sil, green rock	0.5	3	280	2	-	-	-
TH-7	Desquite	piled ore	0.7	18	260	<1	0.02	1.00	0.02
TH-14	Gualcala	rio blanco, old adit	0.5	2	50	<1	-	-	-
SR-01	Ramos	soil samples	-	-	130	2	-	-	_ '
SR-03	ditto	ditto	-	-	310	22	-	-	-
SR-05	ditto	dítto	_	-	90	6	-	-	-
SR-07	ditto	ditto	-	_	140	6	-	-	-
SR-09	ditto	ditto	-	-	140	8	-	-	-
1013-2	Verde	Cu ore	_	-	2700	9	-	-	-
1357	ditto	ditto	_	-	2900	60	-	-	-
1362	ditto	ditto	_	-	1600	5	-	-	-
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Table 7 Description of Microscopic Observation on the Thin Sections and Polished Sections

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Microscopic Observations	Pyroxene andesite Phenocrysts of idiomorphic twinned clinopyroxene (max. 2mm in length) and plagioclase (0.1-1.5mm) lie in a groundmass of fine laths of plagioclase and ore minerals. Pyroxene also contains magnetite and hematite. Light greenish-brown biotite or chlorite have formed after pyroxene.	Andesite Intensely altered volcanic rock composed of alteration products; chlorite, sericite, epidote and veinlets of secondary quartz.	Pyroxene andesite The rock may show a finely-brecciated texture but not so distinct because of the similarity of each fragment petrology. Phenocrysts of clinopyroxene (0.3~2.0mm) and plagioclase are embedded in a groundmass of finer plagioclase laths of glassy material. Some of clinopyroxene phenocrysts may be broken.	Dacitic rock Seriously altered rock without relict clinopyroxene. Chlorite, fibrous cluster in form is abundant and replaces amphibole-like crystals. Interstitial quartz occurs between plagioclase laths.
Macroscopic descriptions	Dark brown with spotted green mafic minerals.	Dark grayish-green fine to medium, fractures filled with white zeolitic mineral	Dark green breccia rock Lithology of fragments is essential.	Grayish-green, medium, homogeneous with pyrite dis- semination.
Location	Rio Pale	Q. Sergia	Rio Cristal	Rio Blanco (Telembi)
Sample No.	1377	1024	1033	854

scriptions Microscopic Observations	many veinlets The rock has subvolcanic or hypabyssal texture. Chlorite in amoeba-like form containing magnetite and a small amount of ilmenite is the mere mafic mineral. Plagioclase less than 1.5 mm long and interstitial fine quartz are other constituents.	Pyroxene andesite Ito coarse, This volcanic rock undergoes thermal metamorphism to form pale greenish-brown biotite around clinopyroxene crystals. Clinopyroxene; possibly pale brown augite (0.5v1.5mm in size) rimmed with alteration minerals of chlorite and sericite, is principal phenocryst with plagioclase 0.5v1.5mm long. Quartz has recrystallized in interstitial matrix. Apatite and magnetite are accessory minerals.	ineralisation. Epidote, transparent in 0.05%0.1 ^{mm} long stumpy form occurs with chlorite in the periphery of relict hornblende. Plagioclase is 0.1%0.3 ^{mm} long and primary quartz consists mosaic and secondary fine-grained quartz is also common.	volcanic Basaltic andesite Possibly finely-brecciated facies of lava flow. The rock is characterized by two modes of occurrence of clinopyroxene. Some phenocrysts of clinopyroxene and plagioclase lie
Macroscopic descriptions	Greenish-gray, medium, homogeneous with many veinlets of fine pyrite.	Dark gray, medium to coarse, gabbroic with chalcopyrite mineralisation.	Greenish-gray altered rock showing porphyritic texture and fine pyrite mineralisation	Brown, brecciated volcanic rock.
Location	Rio Blanco (Telembi)	Rio Blanco (Telembi)	Diamante	South of Piedrancha
Sample No.	TH-2	7H-4-	AUX-1	1557

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criptions Microscopic Observations	c rock Basaltic andesite ted with The rock presents volcanic and in part polkilitic re. Phenocrysts of clinopyroxene; augite 0.11-1.0 ^{mm} in size twinning, plagioclase, chlorite and calcedonic quartz of 0.3~0.5 ^{mm} in dia. enclosing clinopyroxene crystals are embedded in a fluidal groundmass composed of plagioclase, chloritized glass and clinopyroxene in order of abundance.	um volcanic Pyroxene andesite einlets. Phenocrysts of plagioclase 1.0∿1.5 ^{mm} long and clinopyroxene replaced by calcite and sericite in part are embedded in a groundmass of plagioclase fine lath. Epidote occurs in idiomorphic crystals in veinlets with quartz.	Pyroxene andesite altered. The rock has a coarser groundmass than common andesitic rocks. Phenocrysts are pale brownish-green occasionally twinned clinopyroxene and plagioclase. Stumpy prismatic plagioclase and injection quartz of mosaic texture or veinlets constitute a groundmass. Pyrite is common ore mineral.	y, fine- Andesite Being subjected to hydrothermal alteration, mafic scattered. phenocrysts have altered to chlorite, epidote forming pseudomorph of hornblende or pyroxene. The groundmass is silicified to form very fine mosaic quartz grains.
Macroscopic descriptions	Dark green basaltic rock finely autobrecciated with amygdaloidal texture.	Greenish-gray medium volcanic rock with pyrite veinlets.	Dark gray medium-grained homogeneous, less altered.	Light greenish-gray, fine- grained rock. Epidote spots are scattered.
Location	Rio Cristal (Gualcala)	Agua Tigre (Gualcala)	Agua Tigre (Gualcala)	Agua Tígre
Sample No.	283	TH-11	тн-12	TH-13

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(4)	Microscopic Observations	Andesite Greatly altered to decompose mafic minerals. Primary plagioclase is albitized to enclose calcite and a small amount of sericite lath. The texture suggests andesitic rocks most common in this area.	Pyroxene andesite Phenocrysts of clinopyroxene (0.2~0.3 ^{mm} in average) and prismatic plasioclase 1.8 ^{mm} long lie in a ground- mass with fluidal texture of fine accicular plagioclase laths showing polkilitic texture. Alteration gives rise to some chlorite, epidote and sericite.	Hornblende andesite Pale green actinolitic hornblende and sericite have recrystallized replacing primary hornblende owing to contact metamorphism. Plagioclase forms the phenocryst and the groundmass showing volcanic texture with magnetite grains and pyrite.	Fossiliferous sandstone Well-sorted and contains subround poligenetic grains 0.08~0.01 ^{mm} in dia. Lithology of clastic grains is clinopyroxene, calcite, fossil, quartz and lesser amount of mica.	Sandstone The clastic rock is well sorted and the grains are predominantly volcanic (andestic) rocks 3 ^{mm} in dia. in max. with minor amount of calcareous rock.
	Macroscopic descriptions	Dark gray, silicified to be compact with pyrite veinlets.	Light greenish-purple, medium, chloritized.	Green fine volcanic rock with dark green shining mafic minerals.	Dark gray to black Weathered surface is character- istic of calcareous rock.	Black fine sandstone Clastic grains are visible.
	Location	Rio Blanco (Gualcala)	Q. Tablon	Ramos	Rio Telembi	Q. Ramos
:	Sample No.	TH-16	737	0-37	323	1736

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Microscopic Observations	Hornblende porphyrite Hypabyssal rock The constituent minerals are pale green to grass green accicular hornblende up to 2.1 mm in length with apatite inclusion, plagioclase giving porphyritic texture, some of which altered to sericite, and fine isogranular quartz. Apatite, zircon and magnetite are accessory minerals. Alteration has caused to form epidote, chlorite in fan-like form and a small amount of sericite.	Quartz dioritic rock, containing hornblende, plagioclase and quartz. Hornblende, grass green to brownish-green-colored, several milimeters in prismatic direction embraces idiomorphic apatite and has altered in part to chlorite. Sericite alteration proceeds along the cracks of coarse-grained plagioclase of andesine.	Porphyritic hornblende-biotite granodiorite, showing porphyritic texture due to plagioclase phenocrysts 1.0~1.5mm long. Greenish-brown hornblende 0.5~2.0mm long encloses or is accompanied by biotite laths and apatite. Pale brown biotite 0.08~0.1mm long laths lie in the isogranular quartzo-feldsparthic matrix. Magnetite and sphene in aggregate with biotite laths are accessory minerals.
Macroscopic descriptions	Medium-grained porphyritic rock.	Rio Canellera Gray coarse-grained, showing a slight arrangement of hornblende.	Dark gray, fine accicular hornblende is abundant but do not show specific arrange ment.
Location	Rio Pale	Rio Canellera	Rio Canellera
Sample No.	1385	0-15	0-17

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Sample No.	Location	Macroscopic description	Microscopic Observations
0-24	Q. Tigre	Dark green, medium-grained, cataclastic altered granitic rock with chalcopyrite mineral- ization.	Hornblende-biotite granodiorite Partly-recrystallized hornblende laths have intergrowth with biotite and epidote. Plagioclase with zonal structure, interstitial alkali feldspar are other important minerals. Epidote occurs along the cracks with secondary quartz and pyrite.
0-25	EI Tabano	White, fine to medium quartzo-feldspathic rock.	Graphic granite Perthite, showing the distinct graphic texture of alkali feldspar-quartz intergrowth with microcline, orthoclase more than 2~3 ^{mm} long, quartz and a small amount of plagioclase form a matrix. Mafic minerals including biotite laths or aggregate, 0.01 ^{mm} grains in dia. of epidote veinlets with chlorite and muscovite are scattered. The rock specimen seems to be formed in the last phase of crystallization.
09-0	Piedrancha	Light gray, medium-grained homogeneous.	Hornblende-blotite granodiorite, being composed of light greenish-brown blotite of 0.7%1.0mm in dia. pale brownish-green hornblende of 2.0mm long in max., much amount of plagioclase showing albite twinning and interstitial potassic feldspar. Blotite and hornblende have altered in part to chlorite and to sericite respectively. Statistics of extinction angle measurements of twinned plagioclase reveals andesine. Accessory minerals are zircon and magnetite with 0.5mm max. grains.

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Sample No.	Location	Macroscopic description	Microscopic Observations
205	Rio Santa Rosa	Dark gray medium granitic rock.	Quartz dioritic rock Chlorite and sericite are alteration products of hornblende. Biotite is possibly present. Other constituents are isogranular plagioclase 1.0~1.5mm in max. with zonal structure and interstitial mosaic quartz. Mafic relict minerals are accompanied by magnetite.
210	Rio Santa Rosa Altered to mineraliza	Altered to white, with pyrite mineralization.	Quartz dioritic rock Chlorite replacing some mafic mineral, plagioclase 1.5 mm in max. containing sericite laths, mosaic finer grains of quartz than plagioclase and possibly a small amount of potassic feldspar altered to sericite fine laths. Zircon and or sphene are accessory minerals.
030	Ramos	Coarse-grained homogeneous granitic rock with a small amount of sulphide.	Hornblende-biotite granodiorite Pale yellowish-green biotite occurs at the margin of hornblende, some of which altered to chlorite. Plagioclase in 2~4 ^{mm} prismatic form giving the rock porphyritic texture and quartz are also constituent minerals. Accessory minerals include zircon and magnetite containing idlomorphic apatite.
0-42	Ramos	Greenish-gray hypabyssal rock with sulfide impregnation.	Granite porphyry 0.2 mm twinned plagioclase with zonal 0.2 mm twinned plagioclase with zonal structure, pale green biotite and rare hornblende consist the porphyritic phenocrysts. Quartz 0.01 mm in dia, and fine plagioclase form the groundmass. Occasional epidote has formed at the expense of hornblende.

Macroscopic descriptions	duartz dioritic rock by sulfide minerals. Phenocryst consists of hornblende and plagioclase. Chlorite is alteration mineral of hornblende. Hornblende is light brown, idiomorphic or subidiomorphic and 0.75~1.25mm long. Plagioclase, 0.25~1.25mm prismatic contains a small amount of dirty secondary sericite along parting. Quartz constitutes finer mosaic groundmass with much amount of magnetite. The texture is subvolcanic.	Chlorite-calcite-epidote schist or schistose hornfels. The only relict mineral is pale brownish-green hornblende. Yellowish chlorite and calcite are of elongated form showing schistose texture. Epidote, also recrystallized mineral is stumpy prismatic 0.1 mm in length (max. 0.2 mm). Prismatic plagioclase and a small amount of quartz constitute granoblastic matrix.	fine-grained, Yellowish green accicular hornblende has radially recrystallized with light brown flakes of biotite, plagioclase and quartz. The last two occur in the periphery of primary plagioclase.	in fine-grained Hornblende-epidote hornfels This is the metamorphosed pyroxene andesite. Light brownish-green hornblende has recrystallized replacing primary clinopyroxene 2.0 ^{mm} in dia. in granular habit. Albite, showing low relief in the periphery of relict plagioclase phenocrysts and quartz constitute granoblastic matrix.
Macroscopic	Medium granitic rock penetrated by sulfid	Green fine-grairock Dark green phen abundant.	Dark gray, fine homogeneous.	Dark green, fine-grained slightly schistose rock.
Location	Ramos	Rio Vargas	Upper Vargas	Q. San Luis south of Eden
Sample No.	0-45	637	672	G-7

Sample No.	Location	Macroscopic descriptions	Microscopic Observations
1558	South of Piedrancha	Black, with gray phenocrysts of plagioclase.	Hornblende-biotite hornfels Pale green fine accicular hornblende has formed in the expense of primary relict hornblende 2 ^{mm} long and clinopyroxene. Biotite flakes, light greenish-brown (0.05~0.1 ^{mm}) form recrystallized clusters.
1085	Rio Cristal	Andalusite-spotted black slate Andalusite is randomly arranged in a bedding plane.	Andalusite-biotite-sericite hornfels Porphyroblasts of andalusite l ^{Cm} long in elongated direction showing typical chiastolite crystals owing to carbonaceous material are common. Light yellowish- brown biotite flakes having distinct seive texture and much amount of carbonaceous material consisting granoblast with plagioclase and quartz are indicative of poor recrystallization.
8-5	Q. Fraile east of Eden	Purplish-gray micaceous hornfels.	Cordierite-biotite-muscovite hornfels Medium to high grade pelitic metamorphic rock. Cordierite 0.2~0.5mm in dia. containing inclusions of biotite and sericite laths is abundant. Pale brown flakes of biotite and muscovite are also main metamorphic minerals embedded in granoblast of plagioclase and quartz.
344	Rio Gualcala	Drak purple slate, well stratified.	Biotite-calcite-sericite hornfels Pale brown biotite and clustered sericite in lens occur paralelle with bedding plane. Granoblastic matrix is composed of calcite, plagioclase (<0.08\cdots 0.05\text{mm} in dia.), quartz and carbonaceous material.

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(01)	Microscopic Observations	Hornblende andesite The rock is holocrystalline and has a texture of hypabysaal rock. The constituent minerals are pale brownish-green hornblende fringed by ore mineral, plagioclase 0.3% 0.7mm in dia. subgranular which form the phenocrysts, prismatic plagioclase laths 0.08%0.1mm long and quartz of groundmass. Alteration is characterized by much amount of epidote and calcite in a small amount.
	Macroscopic descriptions	Greenish-gray porphyritic rock containing hornblende phenocrysts 0.5cm in max.
	Location	Q. Ramos
	Sample No.	687

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Microscopic Observations	This is composed of granular pyrite and gangue minerals.	Constituent minerals are corroded pyrite, granular magnetite, columnar hematite and fine grained chalcopyrite. Those minerals are scattered in the rock.	Constituent minerals are chalcopyrite, chalcocite and covellite. Covellite and chalcocite occur along the crack and at crystal margin of chalcopyrite. Those minerals are thought to be secondary minerals from chalcopyrite.	Abundant arsenopyrite crystallized in the latest stage penetrating into resolved (?) chalcopyrite is observed.	Constituent minerals are pyrite and gangue minerals. Pyrite shows corroded form and scattered in the rock.	Constituent minerals are sphalerite, galena, chalcopyrite, arsenopyrite and pyrite. Sphalerite contains dotted chalcopyrite and shows close coexisting relation with arsenopyrite and pyrite. Galena replaces pyrite and arsenopyrite. Arsenopyrite shows euhedral-form and closerelation with pyrite. Pyrite is seemed to be earlier crystalization than arsenopyrite.
Macroscopic Descriptions	Pyrite vein in psammitic rock	Fine-grained quartz dioritic rock with dissemination of isogranular small grains of sulfide	Andesitic rock with sulfide dissemination	Sphalerite, pyrite and arseno- pyrite in argillated white quartz vein	Greenish-yellow altered rock with pyrite mineralization replacing phenocrysts	Dark gray siliceous ore with druse
Locality	Rio Cristal	Rio Blanco (Telembi)	Rio Canellera	Diamante Hormiga	Diamante Auxiliadora	Diamante
Sample No.	1062	862	0-18	D-01	AUX-1	DIA-3

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Sample No.	Locality	Macroscopic Descriptions	Microscopic Observations	
0-54	Piled ore of Diamante	Same as above. Visible black grains of sphalerite are scattered.	This is nearly same as sample No. DIA-3, but chalcopyrite-dot in sphalerite is less amount than that.	
0-55 A	Diamante San Sebastean	Dark gray siliceous ore with pyrite spots accompanied by a small amount of chalcopyrite.	Constituent minerals are sphalerite, chalcopyrite, galena, tetrahedrite, boulangerite (5PbS · 2Sb ₂ S ₃), pyrite and arsenopyrite. Pyrite shows coarser anhedral form and arsenopyrite shows finer euhedral form and abundant.	
0-55 в	Diamante San Sebastean	Same as above	Same components as 0-55A, but much clear relation between boulangerite, arsenopyrite, and galena is observed, which examinated by XMA. (Ref. XMA photographs) Tetrahedrite and boulangerite show close coexisting relation with galena, and seem to replace galena.	
TH7 bis	Desquite Mine	Coarse-grained sphalerite and pyrite in lesser amount with clay.	This is mainly composed of sphalerite and pyrite. They show close coexisting relation. Sphalerite contains scarecely dotted chalcopyrite. Pyrite is replaced by galena and chalcopyrite in parts. Pyrrhotite also occurs in parts with chalcopyrite. The rock contains minor amount of electrum. (Au60 Ag40) Electrum seems to be later stage mineralization. (Ref. XMA photographs)	

Table 8 Results of Analysis of Geochemical Samples

Note

Locality	-	Rive	er names	Geology	-	Lithologic groups
CR	-	Rio	Cristal	G	-	Granodiorite
BL.	_	Rio	Blanco	V	-	Volcanic rocks
GL	-	Rio	Gualcala	S	-	Sedimentary rocks
NM	_	Rio	Ñambi			
VG	_	Rio	Vargas			
TL	_	Rio	Telembi			
RM	_	Rio	Ramos			
PL	_	Rio	Pali			

Sample			ļ	Assav	Val		1	Sample]	I	T	Assay	V=1	1	\
`	Locality	Geology	 			.1.2		{	Locality	Geology	<u> </u>		_	(pp	
Number			Au	Cu	Pb	Zn	Mo	Number	ļ		Au	Cu	Pb	Zn	Mo
2	CR	v 1	0.0	89	37	135	<1	74	RM	ν	0.0	84	17	220	<1
3	CR	V	0.0	134	40	178	3	75	RM	V	0.0	44	12	112	<1
4 5	CR CR	V V	0.0	68	32	126	<1	76 77	RM RM	V V	0.0	44 50	9	46 45	<1 <1
6	CR	v	0.0	122 77	42 30	194 132	<1 <1	78	RM	v	0.0	41	6	53	<1
7	CR	v	0.0	148	44	165	3	79	RM	v	0.0	62	9	50	<1
8	CR	V	0.0	114	44	280	<1	80	RM	V	0.0	32	3	56	<1
9 10A	CR CR	V	0.0	142 147	44 40	175 178	cl .1	81 82	RM RM	V V	0.0	49 45	3	52 64	<1 <1
10B	CR	v	0.3	146	44	148	<1 2	83	RM	v	0.8	111	6	78	2
11	CR	G	0.0	275	34	121	2	84	RM	ν	0.0	94	6	77	2
12	CR	G	0.0	35	22	166	1	85	RM	V	4.5	64	12	75	< 1
13 14	CR CR	G	0.0	28 11	28 12	319 167	<1 <1	86 87	RM RM	V V	0.0	83 326	9	91 37	<1 13
15	CR	6	0.0	18	16	164	<1	88	RM .	v	0.0	200	6	61	4
16	CR	C	0.0	31	34	167	<1	89	RM	v	0.0	49	12	54	<1
17	CR	G	0.0	31	36	135	<1	90	RM.	V I	0.0	60	11	52	<1
18 19	CR CR	G	0.0	23 32	26 39	97 100	<1 <1	91 92	RM RM	V V	0.0	42 55	7 12	43 47	<1 <1
20	CR	Ğ	0.0	68	33	143	41	93	RM	v	0.0	59	14	60	71
21	CR	G	0.0	74	29	137	٤1	94	RM	V	0.0	53	10	80	c l
22	CR	G	0.0	59	33	228	<1	95	RM	V	0.0	33	15	45	< 1
23 23A	CR CR	G	0.0	85 65	34 28	140 146	∢l ∢l	96 97	RM RM	v	0.0	59 26	14 19	53 54	<1 <1
24	CR	Ğ	0.0	56	24	201	<1	98	RM	v	0.0	60	15	60	₹1
25	CR	Ğ	0.0	90	31	162	<1	99	RM	v	0.0	59	14	64	د1
27A	CR	S	0.0	52	21	185	۲l	100	RM	V	0.0	64	16	103	<1
27B 28	CR CR	S S	0.0	110 43	33 10	172 232	2	101 102A	RM RM	V	0.6	72 305	15 14	94 84	<1 6
30	CR	s	0.0	77	12	235	2	102B	RM	ν̈	0.0	406	10	53	5
31	CR	s	0.0	51	5	479	1	103	RM	V	0.2	112	20	101	<1
32	CR	S	0.0	56	10	199	<1	104	RM	V	1.1	105	22	103	<1
33 34	CR CR	S S	0.0	19 64	14	279 218	<1 <1	105 106	RM RM	v v	0.5	103 58	41 25	54 107	2 <1
35	CR	v	0.0	114	5	140	<1	107	RM	v	0.0	56	16	87	~1
36	CR	V	0.0	78	10	243	~1	108A	RM	v	0.7	39	12	95	2
37	CR	V	0.2	72	14	399	<1	108B	RM	٧	6.5	41	17	130	<1
38 39	CR CR	V V	0.0	68 43	10 14	318 565	<1 1	109 110	RM RM	V	0.2	61 58	14 17	133 193	<1 <1
40	CR	v I	0.4	110	5	256	i	111	RM	v	0.0	31	ii	87	~1
42	CR	ν̈	0.0	36	13	161	<1	112	RM	v	0.5	42	14	94	<1
43	CR	V	0.8	139	34	147	1	113	RM	V	0.0	66	6	101	<1
44 45	CR CR	s v	0.0 12.9	32 364	29 25	218 105	1 3	114 115	RM RM	V V	0.0	257 246	-8 -8	151 84	6
46	CR	V	0.1	72	5	193	2	116	RM	Ÿ	0.1	178	6	72	1
47	CR	s	0.1	55	15	188	~ 1	117	RM	V	0.0	234	8	73	2
48	CR	5	0.0	36	11	585	<1	118	RM 1	V	0.0	128	11	72	3
49 50	CR CR	5 i	3.0	40 53	18 11	355 136	1	119 120	RM RM	V V	0.1	68 96	17 16	97 70	<1 <1
51	CR	s	0.0	21	9	189	<1 <1	121	RM	v	2.4	59	8	98	λî
52	CR	5	0.0	35	11	148	<1	122	RM	v	0.0	69	11	79	41
53	CR CP	\$	0.0	109	13	168	<1	123	RM	y	0.1	94 148	11	116 99	1
55	CR CR	\$ \$	0.7	34	36 17	249 164	<1 <1	124	RM RM	v	0.0	112	11 8	45	8
56	CR	S	0.0	38	7	153	<1	126	RM	Ÿ	0.0	37	14	212	<1
57	CR	s	0.0	28	8	183	<1	127	RM	V	0.0	63	14	105	<1
58	CR	S	6.5	30	10	224	<1	128	RH.	V	0.0	74	14	128 110	<1 -1
59 60	CR CR	S S	0.0	9 123	6 13	309 98	<1 2	129 130	RM RM	v	1.0	60 41	11 11	99	<1 <1
61	CR	s	0.0	22	8	286	<1	131	RM	v	0.2	57	22	244	<1
62	CR	S	0.0	22	8	242	~1	132	RM	٧	0.0	20	8	97	ا>
63	RM	V.	0.0	49	14	161	۲l	133	RM DV	V.	0.0	15	6	144	<1
64 65	RM RM	V	0.0	42 56	20	64 78	<1 <1	134 135	RM RM	V	0.0	71 43	20 14	138 126	<1 <1
66	RM	v	0.0	54	12	94	<1 <1	201	CT.	v	0.0	89	14	118	ζÎ.
67	RM	v	0.0	29	4	78	<1	202	GL	V	0.0	116	13	130	<1
68	RM RM	V.	0.0	42	.8	46	<1	203	GL C!	V	0.0	70	20	105	<1
69 70	RM RM	V V	0.0	51 44	12 3	140 52	<1 <1	204 205	GL GL	V	0.0	116 157	17 17	105 97	<1 <1
71	RM RM	v	0.0	55	12	123	<1 <1	205	GL	Ÿ	0.0	211	5	67	1
72	RM	v	0.0	76	12	101	<1	207	GL	٧	0.1	111	19	102	<1
73	RM	V	0.0	45	12	110	<1	208	Gr.	V	0.0	130	19	100	<1
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Sample				Assay	Value	Íne	m)		Sample				Assay	Value	(pp	m)
Number	Locality	Geology	Au	Cu	Pb	Zn	Mo		Number	Locality	Geology	Au	Cu	РЬ	Zn	Mo
			-	Cu	10	Z.11	MID		- Trusinger				Cu	I b	Ln	MID
210 211	GL GL	V V	0.0	110 116	17 18	110 100	<1 <1		282	GL	v	0.0	88	14	105	<1
212	GL	ν	0.2	97	19	102	<1		283 284	GL GL	V V	0.0	98 74	11 15	100 145	<1 <1
213	CL	V	0.0	202	19	108	14		285	GL	v	0.0	85	14	105	~1
214 215	GL GL	V	0.0	158 161	20 21	106	1 <1		286	GL.	V	0.0	115	5	110	<1
216	GL	v	0.0	94	15	112	41		287 288	GL GL	V	0.0	41 120	15 5	104 122	<1 <1
217	G).	V	0.0	68	13	100	<1		289	GL	ν̈́	0.0	85	5	97	(1
218 219	GL GL	V	0.0	103 107	17 17	123 144	<i< td=""><td></td><td>290</td><td>GL</td><td>v (</td><td>0.0</td><td>81</td><td>11</td><td>107</td><td><1</td></i<>		290	GL	v (0.0	81	11	107	<1
220	GL	v	0.0	122	15	112	<1 <1		291 292	GL GL	V V	0.0	55	11 11	64 72	1 1
221	GL	y į	0.0	102	17	123	<1		293	GL	v	0.0	142	13	113	2
222 223	GL GL	v v	0.0	93 64	21	109	<1		294	GL	V	0.0	99	5	92	1
224	GL	v	0.0	84	20	122	<1 <1		295 296	GL GL	V V	0.0	115 53	5	133 168	<1 <1
225	CL	ν	0.0	93	17	142	<1		297	CT.	v	0.0	49	10	114	2
226 227	GL GL	V	0.0	30 40	17 17	97 140	<1		298	GL	y I	0.0	124	5	123	<1
228	GL	v	0.0	83	17	117	<1 <1		299 300	GL GL	V	0.0	144 143	5	112 127	<1 <1
229	GL	v	0.0	48	19	125	ر 1		313	TL	v	0.0	172	20	165	<1
230	GL GL	V V	0.0	83	22	122	<1		314	TL	V	0.0	73	15	67	<1
231 232	CT CT	V V	0.0	88 94	19 20	133	<1 <1		315 316	TL TL	V V	0.1	99 117	15 12	80 74	<1 <1
233	CL	V	0.0	98	18	106	èl.		317	TL	νi	0.0	92	12	73	<1
234	CL	V	0.0	102	20	173	<1		318	TL	V	0.0	202	29	118	<1
235 236	GL GL	V	0.0	48 92	20 15	111	<1 <1		319 320	TL TL	V V	0.0	219 109	30 28	122	41
237	GL	v	0.0	142	23	122	71		321	TL	v	0.0	93	15	113 83	্ব ব
238	GL	V	0.0	89	13	139	۲۱ ا		322	TL.	v	0.0	64	10	81	<1
239 240	GL GL	V V	0.0	73 113	19 17	183	<1 <1		323 324	TL	y S	3.0	228	11	60	41
241	CL	i v	0.2	109	16	227	71		325	TL TL	s	0.0	106 109	17 15	102 145	<1 <1
242	GL	V I	0.0	89	19	139	4 1		326	TL	S	0.7	109	15	182	<1
243 244	GL GL	V	0.0	43 68	17 17	108	<1 <1		327	TL	S	0.0	118	20	219	41
245	GL	Ÿ	0.0	109	17	106	ί		328 329	TL TL	V V	0.0	150 115	18	197 264	<1 <1
246	GL.	V I	0.1	65	5	117	۲l		330	TL	v	0.2	114	24	136	<1
247 248	GL GL	V	0.0	110 116	5 30	107	<1 <1		331	TL	V	0.2	119	26	229	<1
249	GĽ.	v	0.0	137	20	126	1		332 333	TL TL	V V	0.2	105 114	27 28	268 122	<1 <1
250	GI.	V I	0.0	45	5	124	ر1	i	334	TL	ν̈́	0.1	101	26	140	~1
251 252	GL GL	V	0.0	99	20 13	153	<1		335	TL	V	0.1	119	22	161	<1
253	GL,	v	0.0	116	5	135	<1 <1		336 337	TL TL	V V	0.1	115 116	28	104 177	<1 <1
254	GL	V	0.0	108	11	161	<1		338	GL	v	0.0	57	75	123	λî
255 256	CL.	V V	0.0	86 92	11 16	202 104	(1		339	GL	V	0.0	81	27	121	<1
257	GI.	v	0.0	82	5	128	∢l ∢1	ĺ	340 341	GL GL	V	0.1	125 43	28 96	130 142	<1 2
258	CL.	v	0.5	111	29	161	~1		342	GL	l v	0.2	51	235	200	5
259 260	GF GF	V	0.1	103 71	29 29	180 139	(1		343	CL	s	0.0	77	29	113	<1
261	GL.	v	0.1	116	30	217	<1 <1		344 345	GL GL	S S	0.1	81 48	27	96 122	<1 <1
262	GL	V	0.1	120	24	138	<1		346	GL	s	0.0	67	25	25	<1
263 264	GL	V	0.0	78	36	225	<1		347	GL	s	0.0	105	225	225	5
265	GL GL	V	0.0	128 121	27 37	128 135	<1 <1		348 349	GL.	S S	0.0	28	23 19	112 98	<1 <1
266	GL	V	0.0	116	51	166	<1		350	GL GL	S	0.0	12 18	19	86	<1
267 268	GL.	V	0.0	128 128	24	131	<1		351	CL	S	0.1	32	17	97	<1
269	GL GL	v		108	16 16	164 139	<1 <1		352	GL	S	0.4	77	133	153 110	2 <1
270	GL	j v	0.0	137	16	147	<1		353 354	GL GL	S S	0.0	27 32	170	123	<1
271	GL C'	l v	0.0	74	16	113	<1		355	GL	S	2.1	144	22	323	8
272 273	GL GL	V	0.0	118 93	18 19	105 128	<1 <1		356	GL	S	0.5	84	139	260	17
274	CL	v	0.0	117	16	111	<1		357 358	GL GL	S S	0.0	12 16	14 21	132 161	<1 <1
275	GI.	V .	0.0	123	14	105	<1	ĺ	359	GL	S	0.6	85	139	211	5
276 277	GT.	V	0.0	107 93	26 20	117	<1 <1		360	GL	S	0.0	11	22	201	4
278	GL	v	0.0	117	5	102	<1		361 362	GL	G	0.5	210 8	300	236 127	<1 <1
279	GL	<u>v</u>	0.0	137	5	102	<1		363	GL	Ğ	1.5	174	325	242	9
280 281	GL GL	V	0.0	82 119	14 13	105	<1 <1		364	GL.	G	0.8	34	104	155	4
		1	""	***		"*	`*		365	CL	G	0.1	31	70	107	1
	——				'			•		-						

Number	Sample			1	Assav	Value	· In-	nm)]]	Sample	Γ			Assay	Value	Inc	m)
366 GL G O. O 17 18 84 <1 437 88 V O. O 63 5 168 367 GL G O. O 17 13 99 <1 438 88 V O. O 52 5 114 369 GL G O. O 13 139 136 1 439 88 V O. O 52 5 114 369 GL G O. O 1 11 13 7 13 444 88 V O. O 66 5 118 371 GL G O. O 1 11 13 7 13 444 88 V V O. O 66 5 118 372 GL G O. O 1 17 20 102 <1 445 88 V V O. O 67 5 118 373 GL G O. O 1 17 20 102 <1 445 88 V V O. O 41 5 121 374 GL G O. O 1 42 15 11 131 2 444 88 V V O. O 58 5 131 375 GL G O. O 1 42 117 131 2 445 88 V V O. O 58 5 131 376 GL G O. O 1 42 117 131 2 445 88 V V O. O 58 5 131 376 GL G O. O 1 42 15 131 131 2 445 88 V V O. O 58 5 131 376 GL G O. O 1 42 117 131 2 446 88 V V O. O 58 5 131 377 GL G O. O 1 42 117 131 2 446 88 V V O. O 58 5 131 378 GL G O. O 1 42 117 131 2 446 88 V V O. O 58 5 131 379 GL G O. O 1 42 117 131 2 446 88 V V O. O 74 13 135 380 GL G O. O 1 17 20 130 155 20 4 445 88 V V O. O 62 5 131 381 GL G O. O 137 17 117 41 455 88 V V O. O 62 5 147 382 GL V O. O 137 17 117 41 455 88 V V O. O 66 5 147 383 GL V O. O 137 17 117 41 455 88 V V O. O 66 5 147 383 GL V O. O 102 27 130 44 455 88 V V O. O 66 5 147 383 GL V O. O 102 27 130 444 455 88 V V O. O 66 5 147 383 GL V O. O 102 17 17 41 455 88 V V O. O 66 5 147 384 GL V O. O 103 17 17 445 455 88 V V O. O 66 5 147 385 GL	_	Locality	Geology				····			_	Locality	Geology		, 			<u> </u>
106 CL C CO 13 130 99 <1 438 RM V CO 0.0 52 5 114 1369 GL G O.1 11 18 18 114 <1 440 RM V O.0 0.0 58 13 114 1370 GL G O.1 11 18 18 114 <1 440 RM V O.0 0.0 58 131 1371 GL G O.1 13 79 17 <1 44 441 RM V O.0 0.0 58 111 1372 GL G O.1 13 79 17 <1 44 442 RM V O.0 0.0 58 111 1373 GL G O.1 13 79 17 <1 44 442 RM V O.0 0.0 58 51 1374 GL G O.1 13 79 17 <1 44 442 RM V O.0 0.0 58 51 1375 GL G O.1 43 85 120 1 446 RM V O.0 0.0 58 51 1376 GL G O.1 43 85 120 1 446 RM V O.0 0.0 58 51 1377 GL G O.1 23 18 106 <1 449 RM V O.0 0.0 50 51 1378 GL G O.1 13 13 13 14 450 TL V O.0 0.0 0.0 13 1389 GL G O.1 13 13 13 14 450 TL V O.0 0.0 13 13 1380 GL G O.1 13 13 13 14 450 TL V O.0 0.0 13 13 1381 GL G O.3 13 13 13 13 14 450 TL V O.0 0.0 13 13 1382 GL G O.3 13 13 13 13 13 13 13	Number			Au	Cu		Zn	Mo		Number			Au	- Cu	P6	Zn	Mo
368											1						<1
1																	<u> </u>
370									li								<1 <1
371 GL							1										<1
371			G	0.1	17		117		i			V					<1
374									1								<1
375								1									<1
376									11								<1 <1
377 CL C C 0.1 23 18 106 CL 449 RM V 0.0 74 5 128 137 379 CL C 0.1 22 18 123 1 450 TL V 0.1 90 18 145 379 CL C 0.1 28 123 1 450 TL V 0.1 90 18 145 380 CL C 0.2 105 155 267 4 451 RM V 0.0 74 13 138 381 CL C 0.3 14 17 87 41 453 RM V 0.0 66 5 131 133 136 1 CL C 0.3 14 17 87 41 453 RM V 0.0 66 5 11 147 138 136 CL V 0.0 117 117 4 1 454 454 RM V 0.0 66 5 11 147 138 138 139 104 1 455 RM V 0.0 66 5 11 147 138 138 139 104 1 4 454 455 RM V 0.0 66 11 147 138 138 139 104 1 4 4 455 RM V 0.0 66 11 147 138 138 139 139 139 14 14 4 4 455 RM V 0.0 67 13 133 139 139 139 14 14 14 4 454 RM V 0.0 67 13 133 139 139 139 14 14 14 4 454 RM V 0.0 67 13 133 139 139 139 14 14 14 4 459 RM V 0.0 67 13 133 139 139 139 14 14 14 459 RM V 0.0 67 13 133 139 139 139 14 14 14 14 14 14 14 14 14 14 14 14 14															-		ξī.
3390 GL G O.1 18 19 100 C.1 451 BH V O.0 74 13 138 380 GL G O.2 105 155 267 4 452 BH V O.0 66 5 131 381 381 GL G O.3 14 17 87 C.1 453 BH V O.0 66 5 147 383 GL V O.0 142 20 114 C.1 455 BH V O.0 66 5 147 383 GL V O.0 142 20 114 C.1 455 BH V O.0 66 5 133 385 GL V O.0 102 17 140 C.1 457 BH V O.0 66 5 133 385 GL V O.0 102 17 140 C.1 457 BH V O.0 66 5 133 385 GL V O.0 108 21 108 C.1 459 BH V O.0 67 13 119 386 GL V O.0 108 21 108 C.1 459 BH V O.0 67 11 140 C.1 459 BH V O.0 67 13 140 C.1 459 BH V O.0 67 13 140 C.1 459 BH V O.0 67 13 140 C.1 450 BH T.1 G O.0 67 13 140 C.1 450 BH T.1 G O.0 67 13 140 C.1 450 BH T.1 G O.0 67 13 140 C.1 450 BH T.1 G O.0 67 13 140 C.1 450 BH T.1 G O.0 67 13 140 C.1 450 BH T.1 G O.0 67 13								1					0.0		5	128	<1
380																	5
381																	<1 <1
382								I									<1
1984 CL														1			<1
1985 OL																	<1
386 GL																	<1
1							-	1									<1 <1
188									11						,		\ \d
1990 GL								<1	ŀł	460							<1
191	389	i e												•	· -	_	1
1992 CL														1			<1
193									H								<1 1
394 GL									ll								~1
196			v	0.0			170							23			<1
1997 OL																	<1
398													3	,			<1
399									1								3
400									łł								3
4002												G	0.5		14	210	3
403																	3
A006																	4 <1
405				ı.													<1
407																	<1
408																	<1
409																	<1
A10																	<1 <1
411									l I				L .		-		λī
413					168		104		1	482	π	G		5			<1
A16																	<1
417														-			<1
418	_																<1 <1
419						5		<1						10			₹i
421	419								Ιİ							96	<1
422									Ιİ								<1
423									Ιİ								<1 <1
424																	<1 <1
425	424		V		80	14	111			493	TL	G					21
427	425								l				0.6			368	<1
428 TL									Ιl								1
429																	2 2
430									H								<1
431A RM	430		¥		123	10											₹1
432A RM	431A								H			G	0.2	94	84	359	<1
432B TL V 0.0 73 5 130 <1 503 TL G 0.0 9 12 104 433A RM V 0.0 19 24 104 <1 504 TL G 0.0 10 5 145 433B TL V 0.0 80 5 132 <1 505 TL G 0.0 33, 12 300 434 RM V 0.0 79 11 145 <1 506 TL G 0.0 10 10 133 435 RM V 0.0 79 11 145 <1 507 TL G 0.0 19 11 167									H								<1
433A									ll								<1 <1
433B TL V 0.0 80 5 132 <1 505 TL G 0.0 33, 12 300																	<1 <1
434 RM V 0.0 11 31 114 <1 506 TL G 0.0 10 10 133 435 RM V 0.0 79 11 145 <1 507 TL G 0.0 19 11 167																	λī
	434	RM	v	0.0	11	31	114	<1		506	TL	G	0.0	10	10	133	<1
																	<1
430 KE Y 0.0 104 17 104 1 308 RE Y 0.0 69 11 133	436	RM	V	0.0	104	17	104	<1	l	508	RM	V	0.0	69	11	133	<1

Sila	Pb 18	Zn	(Ma
Soop	18	Ζn	Mo
S10			+
S12		208	<1
S13	53	233	<1
S14	114 33	127	1 <1
S15	18	210	<1
S17		108	i
S18		177	1
S19	34	180	1,
S20	12 10	214 263	<1 1
S21	5	315	~1
523	12	183	<1
524	18	263	4
S25	5	97	< 1
526	15 5	106 118	4
527 TL G 0.0 85 16 135 4 630 VG S 10.5 176 528 TL G 0.0 89 5 132 6 632 VG S 0.6 113 529 TL G 0.0 90 14 130 4 635 VG V 0.1 146 534 TL G 0.0 104 5 104 4 639 VG S 1.5 71 535 TL G 0.0 124 5 114 2 642 VG S 0.1 60 536 TL G 0.0 89 5 96 <1	15	122	<1
528	18	185	61
534 TL G 0.0 104 5 104 4 639 VG S 1.5 71 535 TL G 0.0 124 5 114 2 642 VG S 0.1 60 536 TL G 0.0 89 5 96 <1	15	131	< 1
535 TL C 0.0 124 5 114 2 642 VG S 0.1 60 536 TL G 0.0 89 5 96 <1		108	< 1
S36		143 162	1 1
S37	5	134	l'i
539	23	173	₹1
540 TL G 0.0 19 5 91 <1	5	119	< 1
541 TL G 0.0 10 14 96 <1 654 VG G 0.0 14 542 TL G 0.0 25 5 99 <1	15	124	< 1
542 TL C 0.0 25 5 99 <1	18 5	106 121	< 1
543 TL G 0.0 24 5 96 <1	5	83	<1
552 TL G 0.0 30 38 127 <1 659 VG S 0.0 65 553 TL G 0.0 34 31 135 <1 660 VG S 0.0 46	18	210	1
553 TL G 0.0 34 31 135 <1 660 VG S 0.0 46	12	173	< 1
	15	217	< 1
554 TL G 0.0 25 35 127 <1 667 VG S 0.0 28	17	158	< 1
554 TL G 0.0 25 35 127 <1 667 VG S 0.0 28 555 TL G 0.0 35 31 144 4 668 VG V 0.0 104	15	120 149	2
556 TL G 0.0 21 39 115 <1 669 VG S 0.0 46	5	195	<1
557 TL G 0.0 19 33 129 1 670 VG S 0.0 32	15	144	2
558 TL G 0.0 19 32 208 <1 673 VG V 0.0 136	5	73	² .
559 TL G 0.0 25 33 126 <1 676 VG S 0.0 36 560 TL G 0.1 19 26 177 <1 677 VG S 1.3 28	5 18	240	<1
560 TL G 0.1 19 26 177 <1 677 VG S 1.3 28 561 TL G 0.0 15 26 160 <1 681 GL V 0.0 81	5	58 131	2
562 TL G 0.0 20 36 148 <1 683 GL V 0.0 112	12	131	1
563 TL G 0.0 20 31 138 <1 684 GL V 0.0 95	15	156	<1
564 TL G 0.0 19 31 117 <1 685 CL V 0.0 80	10	185	<1
565 TL G 0.0 20 32 148 <1 686 GL V 0.0 112 566 TL G 0.0 66 27 138 <1 687 GL V 0.0 46	18	302	< <u>1</u>
566 TL G 0.0 66 27 138 <1 687 GL V 0.0 46 567 TL G 0.0 44 28 117 <1 688 GL V 0.0 55	21 10	275 198	<1 <1
568 TL G 0.0 29 30 148 <1 689 GL V 0.0 51	10	280	cî
569 T1 G 0.3 24 24 135 <1 690 GL V 0.0 80	12	164	<1
570 TL G 0.3 24 29 213 <1 691 GL V 0.0 13		128	<1
571 TL G 0.4 34 25 177 1 693 GL V 0.0 94 572 TL G 0.2 50 32 142 <1 694 GL V 0.0 108		187	< I
572 TL C 0.2 50 32 142 <1 694 GL V 0.0 108 573 TL G 0.1 228 178 429 <1 695 GL V 0.0 84	18	255 131	<1 <1
574 TL G 0.1 338 60 127 1 697 GL V 0.0 137		157	\<1
575 TL G 0.0 102 27 158 <1 698 GL V 0.0 81	12	194	<1
576 TL G 0.0 112 27 153 <1 699 GL V 0.0 114		250	<1
577 TL G 0.0 54 23 382 <1 700 GL V 0.0 108 578 TL G 0.0 55 26 273 <1 701 GL V 0.0 86	12	211	<1
578 TL G 0.0 55 26 273 <1 701 GL V 0.0 86 579 TL G 0.0 96 23 135 <1 702 GL V 0.0 100		198 147	<1 <1
580 TL G 0.0 90 27 253 <1 703 GL V 0.0 98		173	\ \cdot 1
581 TL G 0.0 24 29 159 <1 704 GL V 6.3 66	5	164	<1
582 TL G 0.0 24 25 166 <1 705 GL V 0.7 123	18	163	ر ۲
583 TL G 0.0 29 32 144 <1 706 GL V 0.2 82 584 TL G 0.0 29 30 240 <1 707 GL V 0.1 108		136	<1
584 TL G 0.0 29 30 240 <1 707 GL V 0.1 108 585 TL G 0.0 55 27 127 <1 708 GL V 0.0 102		162 126	{l <l< td=""></l<>
586 TL G 0.5 30 27 126 <1 709 GL V 0.0 86		154	<1 <1
587 TL G 0.0 34 17 112 4 710 GL V 0.0 114		142	\ ` \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
588 TL G 0.0 34 31 139 <1 711 GL V 0.0 14]4	103	<1
589 TL G 0.0 25 10 132 <1 712 GL V 0.0 58 590 TL G 0.0 34 38 160 <1 713 GL V 0.0 126		162	<1
590 TL G 0.0 34 38 160 <1 713 GL V 0.0 126 591 TL G 0.0 40 5 103 1 714 GL V 0.0 105		138	<1
592 TL G 0.0 36 28 192 <1 715 GL V 0.0 170			1 -7
		134 101	<1 <1

Sample				Assay	Value			1	Sample				Assay	V.L.	1	(0)
	Locality	Geology) 	ļ		Locality	Geology	 				om)
Number			Au	Cu	₽Ն	Zn	Mo		Number			Au	Cu	Рь	Zn	Mo
716	GL	v	0.0	111	12	138	<1		788	GL	v	0.0	55	60	225	1
717	GL	V	0.0	86	22	194	<1		789	GL	v	0.0	79	16	161	<1
718	GL	V	0.0	133	17	154	<1	l	790	CL	V	0.0	99	19	143	<1
719 720	GL GL	V V	0.0	70 73	24 16	185 159	<1 <1		791	GL.	V	0.0	42	23	114	<1
721	GL GL	ν	0.0	70	17	177	<1	l	792 793	GL GL	v v	0.0	32 36	18 17	182	<1 <1
722	GL	v	0.0	62	11	98	<i< td=""><td></td><td>794</td><td>CL</td><td>v</td><td>0.0</td><td>45</td><td>10</td><td>113 124</td><td><1</td></i<>		794	CL	v	0.0	45	10	113 124	<1
723	GL.	v	0.0	64	8	105	<1		795	CL	v I	0.0	61	44	141	à
724	GL	٧	0.0	55	14	162	 <1	l	796	GL	V	0.0	65	45	140	<1
725	GL	V	0.0	68	14	128	<1		797	GL	V	0.0	64	54	170	<1
726 727	GL GL	V V	0.0	66 64	14 14	126 135	<1 <1		798	GL	V :	0.0	136	45	190	<1
728	CL CL	v	0.0	55	14	203	₹1	ļ	799 800	GL GL	V V	0.0	149 150	49 48	193 182	<1 <1
729	GL.	V	0.0	61	14	143	<1	1	801	BL	v	0.0	258	23	228	ì
730	GL	V	0.0	60	11	126	<1		802	BL	v	0.0	231	35	172	41
731	CL	V	0.0	81	14	129	<1		803	BL	V	0.0	206	23	188	<1
732	CL	V	0.0	107	14	78	<1		804	BL	V	0.0	89	21	172	<1
733 734	GL GL	V V	0.0	66 64	8 20	109 99	<1 <1		805	BL	V	0.0	32	15	123	<1
735	GL.	v	0.0	74	25	91	<1	Į,	806 807	BL BL	V	0.2	382 379	24 22	295 214	2 2
736	GL	v	0.0	69	25	90	<1		808	BL	v	0.0	285	17	210	2
737	GL	V	0.0	49	20	108	<1		809	BL	v	0.0	102	24	183	<1
738	GL	V	0.0	55	20	142	<1		810	BL	V	0.0	77	27	207	<1
739	GL	V V	0.0	94 54	20	157			811	BL	V	0.0	82	26	244	<1
74D 741	GL GL	v	0.0	84	14	124 73	<1 <1		812	BL	V	0.0	114	18	164	<1
742	GL GL	v	0.0	89	17	159	₹1		813 814	BL BL	V V	0.0	83 80	26 17	244 182	<1 <1
743	GL	V	0.0	68	19	191	<1		815	BL	v	0.0	90	22	453	1
744	GL	٧	0.0	52	21	162	<1		816	BL	٧	0.1	101	31	264	<1
745	GL	V	0.0	126	22	188	<1		817	BL	٧	0.0	107	52	246	<1
746 747	GL	v	0.0	102	22	186	<1	1	818	BL	V	0.0	101	33	255	< 1
748	GL GL	v	0.0	118 124	16 17	143 145	<1 <1		819 820	BL	V	0.0	71	32	156	<1
749	GL	Ý	0.0	80	19	238	\ \d		821	BL BL	V	0.0	70 106	28 29	159 189	< 1 < 1
7 50	GL	V	0.0	61	19	191	<1		822	BL	v	0.0	106	33	267	<1
751	GL	V	0.0	102	15	199	<1		823	BL	V	0.0	116	31	162	۲1
7 52	CL	V	0.0	52	26	165	< I		824	BL	V	0.0	117	29	207	< 1
753 754	GL GL	V V	0.0	41 54	17 19	147 167	<1 <1		825	BL	V	0.0	116	24	148	< 1
755	GL	v	0.0	58	5	170	\ \di		826 827	BL BL	V	0.0	82 64	34 29	190 171	< 1
7.56	GL	V	0.0	165	17	258	<1		828	BL	v	0.0	102	28	198	<1 <1
757	CL	v	0.0	55	18	173	<1		829	BL	ν	0.0	116	29	171	<1
758	GL	V	0.0	49	19	201	<1		831	TL	G	0.0	19	27	124	< 1
7.59	GL	V	0.0	70	19	206	1		832	TL	G	0.0	20	24	123	<1
760 761	GL GL	· v	0.0	89 67	16 17	142 228	<1 <1		833	TL T	G	0.0	21	27	118	<1
762	GL	v	0.0	67	12	173	\ \dag{1}		834 835	TL TL	G	0.0	25 126	43 106	127 402	< l. < l
763	GL.	v	0.0	64	18	199	₹1	l	836	TL	G	0.0	21	25	142	<1
764	GL	V	0.0	26	13	113	<1		837	ΤL	Ğ	0.0	25	31	154	ζį
765	GL.	V	0.0	57	23	330	<1		838	TL	G	0.0	31	43	129	<1
766 767	GL GL	V V	0.0	45 51	22 18	202 255	<1 <1		839	TL	G	0.0	21	23	136	<1
768	GL	v	0.0	126	26	96	<1 1		84D 841	TL	G	0.0	21 25	27 35	142 136	<1
769	CL	v	0.0	73	17	126	2]	842	TL	G	0.0	19	26	148	<1 <1
770	GL.	V	0.0	83	19	177	3		843	π	G	0.0	29	31	109	<1
771	GL	V	0.0	64	13	160	<1		844	TL	G	0.0	24	21	145	<1
772	CL.	V.	0.0	67	22	128	1,		845	TL.	G	0,0	24	31	129	<1
773 774	GL GL	V V	0.0	55 68	38 38	250 164	(1		846	RM	G	0.0	50	13	130	<1
775	CL	v	0.0	42	19	128	1 <1		846 847	TL TL	G G	0.0	30	33	109	<1
776	GL	v	0.0	52	36	148	2		848	TL TL	G	0.0	24 24	25 28	114 165	<1 <1
777	CL	V	0.0	95	43	217	ر1		849	TL		0.0	25	27	102	<1
778	GL	٧	0.0	67	34	181	1		850	TL	C	0.0	40	45	111	ζī.
779	GL	v I	0.0	67	29	146	1.	١,	851	BL		0.4	79	5	328	<1
780	GL	v	0.0	17	16	121	<1 -1		853	BL	V	0.0	194	.5	240	<u><1</u>
781 782	GL CL	v	0.0	129 74	17 24	180 161	<1 <1		855 859	BL BL	V	0.3	320	13	145	2
783	CL	v	0.0	101	18	183	<1		864	BL	V V	0.0	79 305	5 5	93 145	<1 2
784	Cr.	V	0.0	86	17	148	ζì		865	BL.	v	0.0	506	5	88	4
785	CL	v	0.0	73	16	123	<1		867	BL		0.1	269	5	52	<1
786	CL	V	0.0	82	18	138	<1		868	BL	V	0.0	321	17	312	1
787	CL	٧	0.0	86	13	164	<1	}	869	BL	A	0.0	220	14	252	3
				لـــــــــــــــــــــــــــــــــــــ			<u> </u>		L.,			لــــــــــــــــــــــــــــــــــــــ		<u> </u>	Щ.	Щ_

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Sample	Locality	Geology			Value	(pp	m)	Sample	Locality	Geology	<u> </u>	Assay	Value	(pp	m)
Number			Au	Cu	Pь	Zn	Mo	Number			Au	Cu	Pb	Zn	Мо
								2.2							
870 871	BL BL	V	0.0	489 58	5 5	80 1 104	5 <1	943 944	GL GL	V V	0.0	147 152	34 24	142 144	<1 <1
872	RM	v	0.0	104	า้า	295	<1	945	GL	v	0.0	28	24	78	<1
873	RM	v	0.0	87	14	212	<1	946	CL	Ιν	0.0	97	30	107	<1
874	RM	v	0.0	90	5	417	<1	947	GL	V	0.0	62	28	111	<1
875	RM	V	0.0	115	13	273	<1	948	GL	Y I	0.0	140	17	200	<1
877 878	RM RM	V V	0.0	49 56	16 5	107 109	Q Q	949 950	Cr Cr	V	0.0	72 59	15 11	144	<1 <1
879	RM	v	0.0	49	12	114	<1	951	CR	Ġ	0.0	53	5	116	1
880	RM	V	0.0	66	13	104	<1	952	TL	G	0.0	14	11	165	<1
881	TL	G	0.1	133	120	315	<1	953	TL.	G	0.0	24	13	91	1
882	TL	G	0.0	103 86	103 120	310 324	र	954 955	TL TL	G	3.0	31 30	13	117	<1
883 884	TL TL	G	0.4	98	105	263	<1	956	TL	G	0.0	24	15 14	153	1 <1
885	TL	Ğ	0.0	112	124	259	⟨1	957	TL	Ğ	0.0	46	5	103	<i< td=""></i<>
886	TL	Ğ	0.8	127	133	320	<1	958	TL	G	0.4	40	12	192	<1
887	TL	G	6.5	107	143	336	<1	959	TL	G	1.4	36	20	204	1
888	TL.	G	0.2 1.0	96	96 87	291	<1 <1	960 961	TL TL	G C	0.	30	12	228	1
889 890	TL TL	C G	3.2	87 91	139	268 327	47	962	TL.	G	0.1	13	24 15	133 153	1
891	TL	Ğ	0.0	62	22	170	2	963	TL	G	0.0	34	37	153	2
892	TL.	G	0.0	52	18	191	6	964	TL	G	0.0	39	48	164	2
893	TL	G	0.0	10	5	124	1	965	TL TL	G	0.0	34	32	188	1
894	TL TL	G G	0.0	53 10	18 11	190 106	6	966 967	TL GL	G	0.6	19 86	33 38	148 255	1 <i< td=""></i<>
895 896	TL	G	0.0	53	22	133	2	968	GL	v	0.0	74	15	127	<1
897	TL	Ğ	0.0	15	16	154	2	969	GL	v	0.0	86	22	135	<1
898	TL	G	0.0	67	5	158	2	970	CL	v	0.0	65	20	153	< 1
899	TL	C	0.0	52	16	202	5	971	GL	V I	0.0	80	24	189	< 1
900	TL	Q .	0.5	65	16 20	168 128	7 <1	972 973	GL CI	V I	0.0	86	32	174	<1
901 902	GL GL	v	0.0	110 114	18	115	<1 <1	974	GL GL	l v	0.0	66 65	32 31	289 213	<1 <1
903	GL	v	0.0	117	18	131	<1	975	CL	l v	0.0	50	17	339	₹1
904	GL	v	0.0	139	20	148	<1	976	GL	V	0.0	35	13	85	< 1
905	GL	٧	0.0	75	20	153	<1	977	CL	V I	0.0	55	15	237	1
906	GL	V	0.0	55	20 29	117 125	<1 <1	978 979	GL GL	V	0.0	82 63	46 18	212 194	1
907 908	GL GL	V	0.0	88 70	14	144	(1	980	GL	v	0.0	36	22	146	1
909	GL	v	0.0	93	27	129	<1	981	CL	v	0.0	33	11	185	< 1
910	GL	v	0.0	110	18	94	<1	982	CL	l v	0.0	92	22	201	c1
911	GL	٧	0.0	68	14	111	<1	983	CL	V	0.0	105	13	180	<1
912	GL	A A	0.0	151	11 23	118 118	<1 :	984 985	GL GL	\ \ \ \ \	0.0	138	5	192	<1
913 914	GL GL	v	0.0	110 139	20	120	(1	986	GL	l v	0.0	122 126	11 5	185 160	<1 <1
915	GL	v	0.0	126	25	138	<i td="" <=""><td>987</td><td>GL</td><td>) v</td><td>0.0</td><td>110</td><td>5</td><td>131</td><td>₹î</td></i>	987	GL) v	0.0	110	5	131	₹î
916	GL	V	0.0	29	23	108	<1	988	GI.	V	0.0	139	13	178	<1
917	GL	V	0.0	93	20	117	<1	989	C.L.	l v	0.0	109	14	162	<1
918	GL	V	0.0	93	16 23	115 142		990 991	GL GL	V V	0.0	131	17	177	<1
919 920	GL GL	V	0.0	122 119	11	83	<1 <1	992	GL.	ľ	0.0	131	5	177 83	<1 <1
921	GL	v	0.0	110	16	119	₹	993	GL	ĺÝ	0.0	199	18	258	ζî
922	GL	V	0.0	96	23	100	<1	994	GL	V :	0.0	113	13	198	<1
923	GL	V	0.0	88	29	116	<1	995	CL	V	0.0	93	14	157	<1
924 925	GL GL	V V	0.0	113 92	11 25	106 134	(1 (1	996 997	GL.	V	0.0	97 100	5 11	166 142	<1 <1
926	GL	v	0.0	119	25	119	(1	998	CL	l v	0.0	105	22	205	<1
927	CL	v	0.0	119	23	148	<1	999	CL	v	0.0	101	23	185	₹1
928	GL	V	0.0	114	29	124	<1	1000	CL.	V	0.0	58	11	125	<1
929	GL.	V	0.4	117	30	133	<1	1001	CR	V V	0.0	112	26	180	<1
930 931	GL GL	V V	0.0	134 114	28 24	124 122	<1 <1	1003 1004	CR CR	V V	0.0	102 92	21 24	177	<1 <1
932	GL	v	0.0	131	34	131	<1 <1	1005	CR	v	0.0	93	24	214	<1
933	GL	v	0.0	106	26	162	<1	1006	CR	į v	1.8	99	21	133	<1
934	GL	v	0.0	153	26	200	<1	1007	CR	V	0.0	92	21	143	<1
935	GL	V	0.0	153	30	184	<1	1008	CR) v	0.0	116	18	115	<1
936 937	GL GL	V	0.0	144	20 17	184 133	<1 <1	1009 1010	CR CR	V	0.0	116 85	24 18	145	<1
938	GL	v	0.0	147	26	148	(1	1011	CR	v	0.0	50	13	107	<1 <1
939	GL	v	0.0	93	24	133	ξî	1012	CR	l v	0.0	119	18	123	~1
940	GL	V	0.0	139	28	211	<1	1013	CR	V	0.0	84	16	120	<1
941	GL	V	0.0	139	30	230	(1)	1016	CR	l V	0.0	1111	18	202	<1
942	GL	V	0.6	136	26	202	<1	1017	CR	V	0.0	87	21	357	<1

Sample				Assay	Value		om)		Sample	-		ſ	Assay	Value	(pr	m)
,	Locality	Geology	A.:	Cu	Pb				Number	Locality	Geology	 	г	1		
Number			Au	Cu	r o	Z _n	Mo		Number			Au	Cu	Рь	Zn	Mo
1018	CR	ν	0.0	89	18	272	<1		1107	CR	s	0.0	37	14	186	<1
1019	CR	V	0.0	80	18	301	<1	1	1108	CR	5	0.0	42	8	78 179	<1
1020 1021	CR CR	v	0.0	233 104	13 18	108 193	<1 <1		1109 1110	CR CR	S	0.0	37 28	19 5 5	80	<1 <1
1022	CR	v	0.0	113	18	194	<1		1111	CR	S	0.1	47	14	118	<1
1023	CR	V	0.0	72	5	50	<1		1112	CR	S	1.4	47	8	83	<1
1024	CR CR	V	0.0	155 83	42 18	193 111	<1 <1		1113 1114	CR CB	S V	0.0	49 56	11	84 101	<1 <1
1025 1027	CR	v	0.3	84	16	301	\di		1115	GB	v	0.0	48	16	111	41
1028	CR	v	0.0	63	5	46	<1		1116	GB	V	0.0	50	14	91	<1
1029	CR	٧	1.7	57	. 5	34	<1		1117	CB	٧	0.0	60	14	89	<1
1031 1032	CR CR	V	0.0	100 109	16 16	242 191	<1 <1		1118 1119	GB GB	V G	0.1	20 35	8 8	114 73	<1 <1
1032	CR	v	1.4	85	11	95	<1		1120	GB	S	0.0	44	11	79	<1
1036	CR	٧	0.2	519	82	147	<1		1121	GB	S	0.0	50	11	86	<1
1037	CR	V	0.0	42	8	91	<1		1123	CB	S	0.0	68	16	73	<1
1038 1039	CR CR	v v	0.0	67 40	16 13	170 146	<1 <1		1124 1131	GB GL	S V	0.0	52 62	11 130	80 123	<1 2
1040	CR	v	0.0	52	16	110	41		1132	GL	ÿ	1.4	62	117	112	î
1041	CR	V	0.0	97	16	85	<1		1133	GL	v	0.5	61	163	164	1
1042	CR	v	0.0	87	16	103	<1		1134	GL	٧	2.4	56	43	112	<1
1044 1045	CR CR	V V	0.0	79 90	13 13	76 87	<1 <1		1135 1136	GL GL	V	0.6	59 79	84 16	88 105	1 <1
1046	CR	v	0.0	99	16	107	<1	1	1137	GL	v	0.8	60	111	93	1
1047	CR	v	0.0	90	13	129	<1		1138	GL	v	3.2	73	141	135	1
1048	CR	v I	0.0	123	16	109	<1		1139	GL	V	0.0	59	16	129	<1
1049 1050	CR CR	V	0.0	35 57	8 11	67 154	<1 <1		1140 1141	GL GL	V V	0.0	30 62	101	118 91	1 <1
1052	CR	S	0.0	24	11	79	<1		1142	GL	v	0.6	54	84	95	<1
1055	CR	G	0.4	31	5	63	1		1143	GL	v	0.0	79	16	143	<1
1056	CR	G	0.4	23	8	99	1		1144	GL	V	0.7	56	109	88	1
1057 1058	CR CR	G	0.0 D.2	34 11	8 8	122 59	<1 <1		1145 1146	GL GL	A A	2.8	51 58	139	179 112	2
1059	CR	Č	0.0	38	8	142	1	١.	1147	GL	Ÿ	0.0	56	14	83	<1
1061	CR	S	0.0	62	14	159	<1		1148	GL	V	0.0	67	14	83	<1
1062	CR	S	1.2	75	8	102	<1		1149	GL	V I	0.0	49	11	98	<1
1063 1064	CR CR	V S	2.2 3.1	40 37	. 5 8	146 244	<1 <1		1150 1151	GL GL	V V	0.0	49 37	14 5	89 61	<1 <1
1065	CR	Š	1.8	50	14	122	₹1		1152	GL	v	0.3	50	79	85	₹1
1066	CR	S	1.0	37	8	148	<1		1153	GL	ν	0.4	61	95	82	2
1067	CR	S	0.0	31	5	103	1		1154	CL	V	0.1	69	16	92	<1
1068 1069	CR CR	s s	0.0	24 32	5 8	75 169	<1 <1		1155 1156	GL GL	V V	0.7 2.2	59 46	65 182	73 149	<1 3
1070	CR	s	2.7	31	8	163	i		1157	C.F	v	0.1	63	62	132	2
1071	CR	S	0.0	29	5	200	<1		1158	GL	٧	0.6	63	117	83	2
1072	CR	5	0.4	17	8	146	<1		1159	GL	V	0.7	63	160	103	<1
1073 1074	CR CR	s s	0.2	50 11	8 5	185 155	<1 <1		1160 1161	GL 1	V V	9.4	98 59	43 296	130 170	<1 3
1077	CR	Š	0.0	26	8	122	<1		1162	GL	v	0.4	58	106	75	i
1078	CR	S	0.1	19	5	158	<1		1163	GL	V	0.0	49	11	73	<1
1079	CR	S	0.0	24	8	118	<1		1164	GL	V I	0.0	48	8	62	<1
1080 1081	CR CR	S S	2.5 0.0	34 39	8 11	164 127	<1 <1		1165 1166	GL CL	V	0.3	56 6	82 5	80 48	2 1
1082	CR		12.6	44	27	240	<1		1167	GL	v	0.8	100	17	79	<1
1087	CR	S	0.3	63	14	162	<1		1168	CL	v	0.6	86	19	88	<1
1088	CR	S	0.0	188	19	129	2		1169	Gr.	V	1.3	77	18	138	<1
1089 1091	CR CR	S S	0.0 3.7	18 30	8 62	145 331	<1 <1		1170 1171	GL GL	V	0.6	84 88	20 15	136 81	3 <1
1092	CR	s	0.7	39	62	203	ξ <u>1</u>		1172	GL.	v	0.2	95	17	67	1
1093	CR	S	2.3	43	65	176	<1		1173	GL	٧	0.2	65	16	107	<1
1094	CR	5	3.9	21	41	439	<1		1174	GL.	٧	0.2	80	15	119	<1
1095 1096	CR CR	S S	4.1 0.8	37 27	82 11	310 287	<1 <1		1175 1176	GL GL	V V	0.2	122 73	17 15	101 105	<1 1
1097	CR	s .	0.2	27	5	233	<1 <1		1177	GL	v	0.0	123	12	94	<1
1098	CR	s	5.2	17	8	354	<1		1178	CL	A	0.0	125	15	96	<1
1099	CR	S	8.4	20	14	326	<1	1	1179	CL	V	0.0	123	12	99	<1
1100 1101	CR CR	s s	0.7 1.1	30 39	8 5	152 163	<1 -1		1180 1181	GL	V V	0.0	48 107	12	66 91	<1 <1
1101	CR	S	8.3	25	14	363	<1 <1		1182	GL GL	v	2.2	107	12 19	94	<1 <1
1103	CR	S	0.2	43	8	184	1		1183	GL	v	0.2	108	15	97	ζī
1105	CR	S	0.1	38	11	153	1		1184	GL	V	0.0	36	6	92	<1
1106	CR	s	0.0	36	14	169	<1		1185	GL	V	0.0	6	6	80	<1
					-		<u> </u>	١						<u>'</u>		<u> </u>

Number Locality Ceology Assay Value Cypur Ceology Ceol	0 :			1 -		17.1					_	["	<u> </u>		17 .	 -	\ <u>\</u>
Number	Sample	Locality	Geology	L.,	Assay	Value	(pp	m)		Sample	Locality	Geology	<u> </u>	Assay	Value	(pp	m)
1187 CI	Number		220108)	Au	Cu	Рь	Zn	Mo		Number			Au	Cu	Рb	Zn	Мо
1187	1186	CL.	v	0.0	6	6	50	<1		1364	CR	s	0.0	391	5	153	1
1189		GL.	ν	0.0	36	9	76	<1		_	CR	S	0.0	153	18	156	<1
1199		ľ															
1191 Ci.																	
1195												S					
1195 CL								_									
1195																	
1196																	
1199		GL		9													
1199							,						1 1				
1200				II * 1													
1300 Ci. V 0.0 101 5 142 ci. 1380 PL V 0.0 69 22 84 ci. 1390 Ci. V 0.0 77 12 138 ci. 1382 PL V 0.0 70 22 90 ci. 12 139 ci. 1395 ci. V 0.0 77 12 138 ci. 1382 PL V 0.0 70 22 90 ci. 12 139 ci. 1395 ci. V 0.0 70 22 90 ci. 12 139 ci. 1396 ci. V 0.0 70 22 90 ci. 1396 ci. V 0.0 101 14 186 ci. 1384 PL V 0.0 70 22 90 ci. 1390 ci. V 0.0 0.0 101 14 186 ci. 1384 PL V 0.0 71 21 290 ci. 1390 ci. V 0.0 67 12 110 ci. 1386 PL V 0.0 71 23 290 ci. 1390 ci. V 0.0 60 14 92 ci. 1387 PL V 0.0 71 23 290 ci. 1390 ci. V 0.0 62 11 120 ci. 1401 RM V 0.0 53 5 97 ci. 1311 ci. V 0.0 62 11 120 ci. 1401 RM V 0.0 53 5 97 ci. 1311 ci. V 0.0 98 18 133 ci. 1401 RM V 0.0 65 11 135 ci. 1311 ci. V 0.0 03 18 133 ci. 1403 RM V 0.0 95 5 145 ci. 1314 ci. V 0.0 38 15 100 ci. 1402 RM V 0.0 66 16 1217 ci. 1314 ci. V 0.0 38 15 100 ci. 1402 RM V 0.0 66 16 1217 ci. 1311 ci. V 0.0 55 12 137 ci. 1403 RM V 0.0 66 16 227 ci. 1311 ci. V 0.0 0.5 5 12 137 ci. 1403 RM V 0.0 66 16 227 ci. 1311 ci. V 0.0 55 12 137 ci. 1403 RM V 0.0 66 16 227 ci. 1311 ci. V 0.0 0.5 5 12 137 ci. 1405 RM V 0.0 66 16 227 ci. 1311 ci. V 0.0 0.5 5 12 137 ci. 1405 RM V 0.0 0.0 66 16 1217 ci. 1311 ci. V 0.0 0.5 5 12 137 ci. 1405 RM V 0.0 0.0 48 5 161 ci. 1311 ci. V 0.0 0.5 5 12 137 ci. 1405 RM V 0.0 0.0 48 5 161 ci. 1311																	
1300 Ci.									l								
1304 Gi.		1		1 1													
1306 CL																	
1308		GL .	V	0.0	150	12	110	1		1383	PL	v	0.0	58	24	108	<1
1308																1 -	
1310																	
1310										1387							
1312	1310																
1313																	
1314 GL					-												
1316 GL		GL	ν	0.2													
1317 GL											•						
1318											r						
1320																	
1321 GL																	
1322 GL								,									
1323 GL																	
1325 GL		GL															
1326 GL								_									
1327								_	ŀ		•	,				_	
1329																	
1330																	
1332 GL								1									
1333 GL								<1	1								
1336 GL																	
1337 GL																	
1338 GL														1			
1340 GL	1338	GL	v	0.0	119	10	93	<1		1428	NM	v	0.0	65	5	175	<1
1341 GL		•		II I				_				V					
1342 GL							107	i				v					
1344 GL	1342		٧	0.0	57	44	125	1		1432	NM	y	0.0	11	16	99	<1
1345 GL																	
1346 GL																	
1351						15				1436		V				210	
1353	1351	CR	٧	0.0	34	10	246										<1
1354																	
1355 CR																	
1356	1355		S	0.0	88	18	231	<1		1441	NM	V	0.0	38	12	211	<1
1358 CR S 0.0 166 21 308 1 1444 NM V 0.0 37 12 161 <1 1359 CR S 0.0 230 12 312 3 1445 NM V 0.0 65 12 161 <1 1360 CR S 0.1 260 19 262 6 1446 NM V 0.0 22 26 120 <1 1361 CR S 0.0 273 10 200 2 1447 NM V 0.0 60 5 235 <1 1362 CR V 0.0 233 16 208 1 1448 NM V 0.0 51 21 168 <1	1356																
1359 CR S 0.0 230 12 312 3 1445 NM V 0.0 65 12 161 <1 1360 CR S 0.1 260 19 262 6 1446 NM V 0.0 22 26 120 <1 1361 CR S 0.0 273 10 200 2 1447 NM V 0.0 60 5 235 <1 1362 CR V 0.0 233 16 208 1 1448 NM V 0.0 • 51 21 168 <1																	
1361						12		3									
1362 CR V 0.0 233 16 208 1 1448 NM V 0.0 51 21 168 <1	1360	CR	S	0.1	260	19	262			1446	NM	V	0.0	22	26	120	<1
						10			١,								
		L				تــــــــــــــــــــــــــــــــــــــ								َ_	<u> </u>	<u> </u>	

Sample			1	Assay	Value	(pr	m)	Sample				Assay	Value	(nr	m)
i - i	Locality	Geology	-	_		- ''		l I i	Locality	Geology	├─-	<u> </u>			
Number			Aυ	Cu	Pb	Zn	Mo	Number			Au	Cu	Pb	Zn	Ma
1450	NM.	v	0.0	52	5	179	<1	1528	GL	ν	0.0	26	16	120	<1
1451	NM	V	0.0	52	12	141	<1	1529	GL	V	0.0	63	16	120	<1
1452	NM	V	0.0	52	21 35	143 174	<1	2530	GL.	V	0.0	27	11	67	a
1453 1454	NM NM	ν	0.0	46	15	94	<1 <1	1531 1532	GL GL	V V	0.2	121 123	48 54	204 201	<1 <1
1455	NM	v	0.0	32	5	132	₹1	1533	GL	Ÿ	0.1	83	52	177	à
1456	NM	v	0.0	28	29	141	<1	1534	GL	v	0.0	89	45	186	<1
1457	NM	V	0.0	9	.5	108	<1	1535	GL	V	0.0	111	38	140	(1
1458 1459	NM NM	V V	0.0	33 13	15 12	113	<1 <1	1536	CL	V I	0.0	83	48	118	41
1460	NM	v	0.0	9	5	106	<1	1537 1538	GL GL	V V	0.0	82 77	52 53	159 215	(1 (1
1461	NM	v	0.0	5 <u>1</u>	5	234	1	1540	GL	Ÿ	0.0	64	55	188	à
1462	NM	V	0.0	56	10	208	<1	1541	GL	v	0.0	74	48	196	<1
1463	NM NM	V	0.0	55	15	207	<1	1542	CL	V	0.0	79	49	190	<1
1464 1465	NM NM	V	0.0	47 55	21 5	275 348	<1 <1	1543 1544	CL	V I	0.0	73	53 54	230	<1
1466	NM	v	0.0	52	15	260	<1	1545	GL GL	V V	0.0	86 76	52	231 228	<1 <1
1467	NM	V	0.0	51	12	219	<1	1546	GL	v	0.0	77	50	265	a
1468	NM	V	0.0	60	5	218	2	1547	GL	ν	0.0	79	52	233	<1
1469	NM	V	0.0	61	12	258	2	1548	GL	V	0.0	71	48	215	<1
1470 1471	NM NM	V V	0.0	50 65	12 21	268 168	<1 1	1549 1550	GL GL	V	0.0	83 79	52 5	209 143	<1
1472	NM	v	0.0	71	15	182	< 1	1551	GL	v	0.0	89	12	204	<1 <1
1473	NM	٧	0.0	61	12	180	<1	1552	CL	v	0.0	67	16	153	<1
1474	NM	V	4.0	70	15	187	<1	1553	GL	v	0.0	51	19	250	<1
1475	NM	V V	0.0	85 70	15 15	172 186	<1 <1	1554	GL	V	0.0	55	22	218	(1
1476 1477	NM NM	V	0.0	70	12	266	<1	1601 1602	GL GL	V	0.0	59 63	5 11	120 91	<1 <1
1478	NM	v	0.0	64	21	197	<1	1603	GL	v	0.0	80	34	107	\`i
1479	nm	V	0.0	66	26	191	<1	1604	GL	v	0.3	97	16	122	<1
1480	NM	V	0.0	60	12	228	<1	1605	GL	v	0.0	85	22	112	<1
1481 1482	NM NM	V	0.0	37 36	15 5	136 126	<1 <1	1606	CL	y	0.0	25	20	77	(1
1483	NM	v	0.0	27	5	124	<1	1607 1608	GL GL	V	0.0	84 96	22 24	114 124	<1 <1
1484	NM	V	0.0	18	10	117	<1	1609	GL	v	0.0	28	17	86	41
1485	NM	V	0.0	32	15	127	<1	1610	GL	v	0.0	79	15	90	<1
1486	NM	V	0.0	37	12	173	<1	1611	GL	V	0,0	137	16	135	<1
1487 1488	NM NM	V V	0.0	23 27	18 21	177 162	<1 <1	1612 1613	GL	V	0.0	145	16	148	<1
1489	NM	v	0.0	42	5	185	ζÎ	1614	GL GL	V V	0.0	80 121	24 13	154 138	<1 <1
1490	NM	V	0.0	41	23	166	<1	1615	GL	v	0.0	136	13	146	41
1491	NM	V	0.0	51	12	113	<1	1616	GL	v	0.0	20	13	85	<1
1492	NM	V	0.0	42	12	127	<1	1617	GL	V	0.0	30	5	93	41
1493 1494	NM NM	A A	0.0	32 27	23 21	144 157	<1 <1	1618 1619	GL GL	V	0.0	130	20	295 148	<1
1501	GL	v	0.0	42	6	66	<1	1620	GL	v	0.0	150	24	152	(1 (1
1502	G)L	V	0.0	102	17	71	<1	1621	GL	v	0.0	132	36	282	<1
1503	CL	٧	0.0	60	36	94	<1	1622	GL	v	0.0	93	17	89	<1
1504 1505	GL	V	0.0	62 58	28 25	86 82	<1	1623	GL	v	0.0	124	22	138	13
1505	GL GL	v	0.0	51	34	93	<1 <1	1624 1625	GL	V	0.0	108 161	22 13	95 122	<1 <1
1507	ĞĹ	٧	0.1	63	25	82	<1	1626	GL GL	V V	0.0	59	36	107	\d_1
1508	GL	V	0.0	88	8	67	<1	1627	GL	v l	0.0	137	36	142	<1
1509	GL,	V	0.0	89	14	112	<1	1628	GL	V	0.0	178	28	118	<1
1510 1511	GL GL	V V	0.0	85 102	14 14	88 91	<1 <1	1629	GL	V .	0.0	80	5	124	a
1512	GL	v	0.0	59	11	140	<1	1630 1631	GL GL	V	0.0	148 23	5 17	146 92	<1 <1
1513	GL	v	0.0	42	14	173	<1	1632	GL	v	0.0	118	17	218	<i< td=""></i<>
1514	նը	V	0.0	35	14	131	<1	1633	GL	v	0.0	87	13	107	<1
1515	CL	V	0.0	33	14	126	<1	1634	GL	V	0.0	117	13	177	41
1516 1517	GL GL	V	0.0	15 26	14 14	71 97	<1 <1	1635	GL	V I	0.0	153	20	184	9
1518	GL	v	0.0	32	14	134	<1	1636 1637	GL GL	A	0.0	112 96	16 20	197 105	<1 <1
1519	CL	v	0.0	38	14	162	<1	1638	GL	v	0.0	129	16	261	4
1520	CL	A	0.0	25	14	94	<1	1639	GL	Ÿ	0.0	48	5	186	٩ī
1521	CL	V	0.0	93	21	162	<1	1640	CL	V	0.0	133	111	184	<1
1522	GL GL	V	0.0	95 105	13 16	130 93	<1	1641	GL	V	0.0	111	32	111	41
1523 1523	CL	v	0.0	63	16	133	<1 <1	1642	GL	V	0.0	100	30	204	<1
1525	GL	v	0.0	71	16	110	<1	1643 1644	GL GL	V	0.0	158 133	35 32	301 159	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1526	GL	V	0.0	69	16	139	<1	1645	GL	v	0.0	82	40	175	۲î ا
1527	CL.	v	0.0	34	13	77	<1	1646	GL.	v	0,0	124	30	17	41
			L					<u> </u>			L.,	<u>- </u>	<u> </u>	<u> </u>	<u> </u>

Number Dereits Derei	Sample				Acces	Value	1			Sample		-		Δοσον	Value	Inn	m)
1647 C V 0.0 85 46 127 c 1743 C S 0.0 66 19 151 c 1 1648 C V 0.0 83 85 174 c 1 1744 C S S 0.0 65 19 151 c 1 1510 c 1	_	Locality	Geology	 	· · · · ·					· ·	Locality	Geology	 				——
1848 Cit	Number			Au	Cu	РЬ	Zn	Mo		Number			Au	Cu	Pb		Mo
1449 Ci	1647	GL	v	0.0	45	46	127	<1		1743	GB	s	0.0	66	19	151	<1
1850 GL	164B	GL		0.0													
1651 CL																	
1652 CL																	
1655 CL			v	0.0						1748	GB	S					<1
1855 CL																	
1655											i .						
1658			1 1														
1659	1657																
1660									ŀ								
1661									İ								
1665					107												
1664						1											
1665																	
1666											1					,	
1668	1666	GL							Ì								
1669																	
1670 GL V 0.0 78 11 140 <1 1766 GB C 0.5 95 17 107 3 1671 GL V 0.0 83 5 156 <1 1767 GB GB C 0.0 91 22 104 4 1672 GL V 0.0 87 5 130 <1 1769 GB V 0.0 42 13 13 16 <1 1674 GL V 0.0 87 5 130 <1 1769 GB V 0.0 42 13 116 <1 1674 GL V 0.0 83 5 17 <1 1770 GB V 0.0 62 15 136 1 1675 GL V 0.0 69 5 113 <1 1771 GB V 0.0 58 14 151 <1 1676 GL V 0.0 28 5 161 <1 1772 GB V 0.0 16 9 111 <1 1677 GL V 0.0 0.0 28 5 161 <1 1772 GB V 0.0 16 9 111 <1 1678 GL V 0.0 0.0 28 11 100 <1 1773 GB V 0.0 16 9 9 111 <1 1679 GL V 0.0 0.0 28 11 100 <1 1773 GB V 0.0 54 12 95 <1 1680 GL V 0.0 0.0 28 11 100 <1 1775 GB V 0.0 54 12 95 <1 1681 GL V 0.0 0.0 0.0 0.0 11 116 <1 1776 GB V 0.0 53 15 139 <1 1682 GL V 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 169 GB V 0.0																	
1672 Cit V		GL .	v	0.0	78	11	140	<1		1766		G	0.5	95	17	107	3
1673 GL																	
1674 GL																	
1676 GL																	
1677 Ci. V 0.0 70 5 116 <1 1773 CB V 0.0 16 9 111 <1 1678 CI. V 0.0 82 11 100 <1 1774 CB V 0.0 52 12 106 <1 1774 CB V 0.0 52 12 106 <1 1776 CB V 0.0 53 13 128 <1 1776 CB V 0.0 53 13 127 <1 1776 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 53 13 127 <1 1777 CB V 0.0 7 CB V 0.0 66 12 99 <1 1702 CI. V 0.0 7 3 34 <1 1778 CB V 0.0 68 12 99 <1 1703 CI. V 0.0 8 3 34 <1 1780 CB V 0.0 68 12 99 <1 1704 CI. V 0.0 8 6 31 <1 1782 CB S V 0.0 66 12 99 <1 1706 CI. V 0.0 6 3 51 <1 1783 CB S 0.0 30 19 100 <1 1706 CI. V 0.0 6 3 51 <1 1783 CB S 0.0 79 9 91 <1 1707 CI. V 0.0 6 3 42 <1 1785 CB S 0.0 57 9 91 <1 1707 CI. V 0.0 5 3 56 <1 1786 CB S 0.0 57 6 6 12 104 <1 1788 CB S 0.0 57 6 18 2 1714 CI. V 0.0 57 9 145 <1 1799 CB S 0.0 57 9 145 <1 1799 CB S 0.0 57 9 145 <1 1799 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 58 12 CB S 0.0 57 9 107 1 1794 CB S 0.0 78 9 100 1 1794 CB S 0.0 78 9 100 1 1794 CB S 0.0 0.0 CB S											1						
1678 CL																	
1679												1					
1681 GL	1679	GL		0.0	68	13		<1		1775	CB	V	0.0	52	12	106	<1
1682 GL																	
1701																	
1703				11		1					I						
1706 GL				11													
1705 GL																	
1706																	
1708	1706	GL	_	0.0	6	3	51	<1		1	1			79	9	91	<1
1709			4 .	14	1						1						
1711				11													3
1712 GL						_											3
1713														4			3
1714			i											1 -			
1715												1					
1717	1715	GL		0.0	58			<1		1793	GB		0.0	73	19	110	1
1718																	
1719			, .						1								
1721 GL	1719	GL	ν	0.0	65	123	95	<1		1797	GB	S	0.0	79	9	108	1
1722 GL	1720																
1723 GL										1,44	GB	*	ال ۵۰۰۰	83	,	102	
1724 GL										1	1			ĺ		1	
1732 GL V 0.0 60 71 87 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1724	GL	V	0.0	54	77	88	<1		1		i		1			
1733 GL									l				l)
1734 GL V 0.0 70 12 107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									l		Į.				Ì		
1735 GL V 0.0 98 15 151 1 1 1736 GL V 0.0 66 15 90 1 1 1738 GL V 0.0 63 12 117 1 1 1739 GL V 0.0 57 12 92 1 1740 GL V 0.0 92 12 103 <1 1741 GB G 0.0 68 12 92 <1	1734		V			12	107			[1		ff	1	ĺ	1	[
1737 GL V 0.0 66 15 90 1 1738 GL V 0.0 63 12 117 1 1739 GL V 0.0 57 12 92 1 1740 GL V 0.0 92 12 103 <1 1741 GB G 0.0 68 12 92 <1	1735							1		1		1					
1738 GL									١				H		l		
1739 GL V 0.0 57 12 92 1 1740 GL V 0.0 92 12 103 <1 1741 GB G 0.0 68 12 92 <1																1	
1741 GB G 0.0 68 12 92 <1	1739	CL	V	0.0	57	12	92	1		I	Ī					1	
									١	l	1	1	1	1			
									ĺ				<u> </u>	}	1		
		<u> </u>	<u> </u>		<u> </u>		<u> </u>		ļ		<u>L</u>	l	<u> </u>		<u> </u>	}	<u> </u>

Table 9 Results of X-ray Diffractive Analysis

			Clay	Clay Mineral	· · · · · · · · · · · · · · · · · · ·		; 		Ore Mineral	neral
Sample No.	Locality	Geological Unit	Montmort -llonite	Chlorite	Sericite	Muscovite	длатtz	Calcite	Sphalerite	Pyrice
TH-7	Desquite Mine	Hornblende-bio -tite granodiori -te		‡		‡	+	+	+	
TH-14	Rio Blanco (Gualcala)	Pyroxene andesite	+	+	+		‡			+

Note: +++ Very much

++ Much + Prese

Present (recognizable peak)