

## 卷末資料







Sample No.	Lat(D)	Lat(M)	Lat(S)	Lon(D)	Lon(M)	Lon(S)	Zone	Locality	Rock	TS	PS	XR	GC	OA	WR	WR	RE	S	O	FI	KA	
A01KN021	24	15	45.6	66	28	11.6	Zone-26	Incachule	hydrothermal breccia				1									
A01KN022	24	15	57.7	66	28	33.8	Zone-26	Incachule	ignimbrite			1										
A01KN023	24	15	57.7	66	28	33.8	Zone-26	Incachule	Qz vein				1									
A01KN024	24	16	5.1	66	28	23.6	Zone-26	Incachule	Qz vein				1									
A01KN025	24	16	5.1	66	28	23.6	Zone-26	Incachule	ignimbrite			1										
A01KN027	24	16	55.3	66	28	0	Zone-26	Incachule	sinter				1									
A01KN028	25	0	6	66	40	16.6	Zone-31	Vicuna Muerta	quartz porphyry	1												
A01KN028-2							Zone-31	Vicuna Muerta	quartz porphyry												1	
A01KN033	24	50	33.7	66	48	7.7		Centenario	talus deposit				1									
A01KN034	24	50	33.7	66	48	7.7		Centenario	talus deposit				1									
A01KN035	24	50	31.1	66	48	4.6		Centenario	hematite breccia				1									
A01KN039	24	15	45.4	65	50	55.2	Zone-28	Pancho Arias	porphyry			1										
A01KN040	24	15	54.6	65	50	53.1	Zone-28	Pancho Arias	porphyry	1												
A01KN041	24	15	54.2	65	50	50	Zone-28	Pancho Arias	diorite	1												
A01KN042	24	15	40.3	65	50	56.5	Zone-28	Pancho Arias	granite	1												
A01KN047	23	12	21.6	65	43	1.4	Zone-15	El Aguilar	skarn		1											
A01KN048	23	7	7	65	40	47	Zone-15	Rio Grande	slate							1						
A01KN051	23	7	51.2	65	41	17.3	Zone-15	Rio Grande	slate							1						
A01KN052	23	7	50.8	65	41	18	Zone-15	Rio Grande	banded Py ore									1				
A01KN053	23	7	51.2	65	41	16.4	Zone-15	Rio Grande	massive Py ore									1				
A01KN054	22	22	18.5	65	36	35.2	Zone-2	Belgica	Ba ore									1				
A01KN055	22	22	18.5	65	36	35.2	Zone-2	Belgica	Ga ore									1				
A01KN057	22	17	14	65	36	13.7	Zone-2	Pumahushi	Ga ore									1				
A01KN058	22	17	14	65	36	13.7	Zone-2	Pumahushi	Ba ore									1				
A01KN059	22	18	7.4	65	36	16.9	Zone-2	Sol de Mayo	Ba ore									1				
A01KN060	22	18	7.4	65	36	16.9	Zone-2	Sol de Mayo	Ga ore									1				
A01KN062	22	23	24.1	65	5	29	Zone-5	La Cienaga	slate							1						
A01KN063	22	23	24.1	65	5	29	Zone-5	La Cienaga	Ba ore									1				
A01KN064	22	23	24.1	65	5	29	Zone-5	La Cienaga	Ga-Ba ore									1				
A01KN066	22	23	17.9	65	4	27.2	Zone-5	La Cienaga	Qz vein										1		1	
A01KN067	22	23	17.6	65	4	24.2	Zone-5	La Cienaga	slate							1						
A01KN068	22	24	4.4	65	15	33.9	Zone-3	Santa Rosa	Ba ore									1				
A01KN069	22	24	4.4	65	15	33.9	Zone-3	Santa Rosa	Ga-Ba ore									1				
A01KN070	22	23	54.2	65	15	40.3	Zone-3	Santa Rosa	slate								1					
A01KN071	22	19	37.5	65	48	30.6	Zone-1	La Gateada										1				
A01KN072	22	6	15.7	65	46	6.2	Zone-1	-	slate									1				
A01KN073	22	37	4.3	66	3	16.5	Zone-7	Pan de Azucar	altered dacite			1										
A01KN074	22	37	1.3	66	3	18.3	Zone-7	Pan de Azucar	dacite								1					
A01KN074-	22	37	1.3	66	3	18.3	Zone-7	Pan de Azucar	Ga-SP ore			1						1				
A01KN074-	22	37	1.3	66	3	18.3	Zone-7	Pan de Azucar	quartz										1		1	
A01KN075	22	42	24.2	66	5	58.8	Zone-7	Tupiza	slate							1						
A01KN076	22	45	49.4	66	5	54.9	Zone-7	Tupiza	Sp-Ga-Py ore		1							1				
A01KN077	22	49	32.6	65	32	10.5	Zone-11	La Pricima	Ba-Ch-Oc ore													
A01KN078	22	49	33.9	65	32	16.4	Zone-11	La Pricima	Ba-Ch-Oc ore										1			

Sample No.	Lat(D)	Lat(M)	Lat(S)	Lon(D)	Lon(M)	Lon(S)	Zone	Locality	Rock	TS	PS	XR	GC	OA	WR	WR	RE	S	O	FI	KA
A01KN079	22	49	35.8	65	32	23.9	Zone-11	La Pricima	slate							1					
A01KN080	22	49	12.5	65	31	55	Zone-11	Rumicruz	Ba-Oc ore									1			
A01KN081	22	49	15	65	31	45.7	Zone-11	Rumicruz	slate												
A01KN082	22	52	39.1	65	43	40.2	Zone-15	La Candelaria	Qz vein										1	1	
A01KN083	22	52	36.3	65	43	41.4	Zone-15	La Candelaria	Ga ore			1						1			
A01KN084	22	52	29.7	66	7	38.7	Zone-9	Rachaite	altered andesite				1								
A01KN085	22	52	23.7	66	7	48.5	Zone-9	Rachaite	altered andesite				1								
A01KN086	22	52	24	66	7	43.5	Zone-9	Rachaite	altered andesite				1								
A01KN087	22	52	23.3	66	7	49.3	Zone-9	Rachaite	andesite				1								
A01KN088	22	52	21.9	66	7	52.7	Zone-9	Rachaite	Qz-Gal-Sp ore			1		1							
A01KN089	22	52	24.5	66	7	52.5	Zone-9	Rachaite	altered andesite				1								
A01KN094	23	41	19.2	66	20	29.2	Zone-18	-	sandstone/slate								1				
A01KN097	23	40	0.2	65	42	2.9	Zone-22	Tusca	Ba-Ga-Ch ore										1		
A01KN098	23	40	0.2	65	42	2.9	Zone-22	Tusca	Ba ore										1		
A01KN100	22	44	50.8	65	53	6.1		Cochinoca	dacite							1					
A01RT001	27	15	22.3	66	40	20.7	Zone-43	Agua Tapada	Qz porphyry	1											
A01RT002	27	18	30.6	66	39	40.2	Zone-43	Farallon Negro	Qz vein				1								
A01RT005	27	19	47.2	66	36	20.7	Zone-43	Bajo de la Alumbra	porphyry					1							
A01RT010	27	22	25.2	66	16	40.5	Zone-43	Agua Rica	feldspartoid porphyry				1								
A01RT011	27	22	31.2	66	16	14.1	Zone-43	Agua Rica	porphyry			1		1							
A01RT012	27	22	26.8	66	16	48	Zone-43	Agua Rica	hydrothermal breccia				1								
A01RT013	27	22	26.2	66	17	8.4	Zone-43	Agua Rica	feldspartoid porphyry				1								
A01RT014	27	20	29.8	66	22	52.7	Zone-43	Capillitas	rhyolite-dacite porphyry				1								
A01RT015	26	55	27	66	45	52.7	Zone-42	Vaca Vizcana	andesitic porphyry			1	1	1							
A01RT016	26	55	33.9	66	45	56.1	Zone-42	Vaca Vizcana	andesitic porphyry				1	1							
A01RT017	26	55	35.1	66	45	56.1	Zone-42	Vaca Vizcana	granite			1	1	1							
A01RT018	26	55	41.2	66	45	55.3	Zone-42	Vaca Vizcana	andesitic porphyry					1							
A01RT019	26	14	54.7	66	52	48.6	Zone-39	Lagunas Salitre	Qz vein						1						
A01RT020	26	14	54.7	66	52	48.6	Zone-39	Lagunas Salitre	Qz vein			1									
A01RT022	26	50	14.4	65	34	38.5	Zone-46	El Alisal	andesitic porphyry				1								
A01RT023	26	50	14.4	65	34	38.5	Zone-46	El Alisal	andesitic porphyry	1											
A01RT024	26	50	23.1	65	35	8.8	Zone-46	El Alisal	andesitic porphyry				1								
A01RT025	26	50	24	65	35	9.5	Zone-46	El Alisal	andesitic porphyry	1				1							
A01RT026	26	50	22.4	65	34	54	Zone-46	El Alisal	andesitic porphyry					1							
A01RT027	26	50	25.8	65	34	51.2	Zone-46	El Alisal	andesitic porphyry				1								
A01RT028	26	50	28.7	65	34	49.9	Zone-46	El Alisal	andesitic porphyry				1								
A01RT030							Zone-46	El Alisal	andesitic porphyry			1		1							
A01RT031	25	18	35	66	20	55.3	Zone-34	Brealito	Qz vein												
A01RT032							Zone-34	Brealito	brecciated granite			1		1							
A01RT033	24	29	11.8	66	10	59.7	Zone-27	El Acay	sedimentary rock				1	1							
A01RT034	24	29	12.6	66	10	57.8	Zone-27	El Acay	sedimentary rock				1	1							
A01RT035	24	29	10.7	66	10	55.4	Zone-27	El Acay	Qz vein			1		1							
A01RT036	24	23	44.1	66	19	17.1	Zone-27	Oruganullo	Qz vein			1					1				
A01RT037	24	23	44.1	66	19	17.1	Zone-27	Oruganullo									1				









Sample No.	Lat(D)	Lat(M)	Lat(S)	Lon(D)	Lon(M)	Lon(S)	Zone	Locality	Rock	TS	PS	XR	GC	OA	WR	WR	RE	S	O	FI	KA		
LC06	Drill core #5, 114m						Zone-18	La Colorada	Po ore			1											
25175							Zone-47	El Pago	porphyry			1											
25264							Zone-47	El Pago	porphyry			1											
26405							Zone-47	El Pago	porphyry			1											
67588							Zone-47	El Pago	basement			1											
5618							Zone-47	El Pago	basement			1											
26434							Zone-47	El Pago	basement			1											
25214							Zone-47	El Pago	basement			1											
23277							Zone-47	El Pago	lamprophyre			1											
23281							Zone-47	El Pago	lamprophyre			1											
25173							Zone-47	El Pago	lamprophyre			1											
01013001								Distrito Rangel	carbonatite									1					
01013002								Distrito Rangel	carbonatite									1					
01013003								Distrito Rangel	carbonatite									1					
01013004								Distrito Rangel	Qz-Cal vein									1					

Qz:quartz, Cal: calcite, Ba: barite, Sp:sphalerite, Ga: galena, Sb: stibnite, Ch:chalcocite, Po: pyrrhotite, Oc: oxide copper

TS:thin section

PS:polished thin section,

XR:X-ray diffraction

GC: Ag, Al, As, Au, Ba, Be, Bi, Cd, Ca, Cr, Co, Cu, Fe, Hg, Pb, Mg, Mn, Mo, Ni, P, K, Na, Sb, Sr, Ti, W, V, Zn

OR: Au, Ag, Al, Ba, Be, Bi, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Na, Sr, Ti, V, Zn

W1: SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, CaO, Cr<sub>2</sub>O<sub>3</sub>, Fe<sub>2</sub>O<sub>3</sub>, K<sub>2</sub>O, MgO, MnO, Na<sub>2</sub>O, P<sub>2</sub>O<sub>5</sub>, TiO<sub>2</sub>, LOI, Ag, Ba, Ce, Cs, Co, Cr, Cu, Dy, Er, Eu, Gd, Ga, Hf, Ho, La, Lu, Mo, Nd, Ni, Nb, Pb, Pr, Rb, Sr, Sn, Ta, Tb, Tl, Th,

W2: SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, CaO, Cr<sub>2</sub>O<sub>3</sub>, Fe<sub>2</sub>O<sub>3</sub>, K<sub>2</sub>O, MgO, MnO, Na<sub>2</sub>O, P<sub>2</sub>O<sub>5</sub>, TiO<sub>2</sub>, LOI, Al, Ag, As, Ba, Be, Bi, Ca, Cd, Ce, Cs, Co, Cr, Cu, Dy, Er, Eu, Fe, Gd, Ga, Hf, Ho, K, La, Pb, Lu, Mo, Mn, Mg, Na, Nb,

Pr, Rb, Sb, Sm, Sr, Sn, Ta, Tb, Tl, Th, Tm, Ti, U, V, W, Yb, Y, Zn, Zr, S, C

RE: Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sm, Tb, Th, Tm, U, Y, Yb, Nb, Ta, Th

S: d<sup>34</sup>S

O: d<sup>18</sup>O

FI: fluid inclusion homogenization temperature and salinity

KA: K-Ar dating

Table A-2 Result of the laboratory test (microscopic observation of rock and ore samples)

Sample No.	Locality	Rock name		Primary mineral													Secondary mineral					
		Field observation	Microscopic observation	qz	Kf	pl	ho	mu	bt	cpx	opx	zi	sph	ap	op	chl	leu	seri	ill	smc	ep	ca
A01TK007	Lagna Grande	meta sediments	medium grained quartz sandstone (weakly metamorphosed)	⊙	Δ	.		x						.								
A01TK010	Lagna Grande	meta sediments	medium grained quartz sandstone (metamorphosed)	⊙	Δ	.		Δ														
A01TK030	Pancho Arias	porphyry	dacite (altered)	⊙	Δ	○			Δ					x								
A01TK038	Tupiza	sandstone?	fine grained quartz sandstone (metamorphosed)	⊙	.	.		Δ						.								
A01TK053	La Colorada	meta dacite?	meta andesite (metamorphosed)	⊙		Δ		Δ						.	○							
A01YH002	Vaca Viscana	andesite porphyry	pyroxene and hornblende bearing andesite (weakly metamorphosed)	○	.	○	.		Δ					.	.							
A01YH007	Organullo sur	andesite	dacite (altered)	○	x	○		.						x	.	.						Δ
A01YH009	Pancho Arias	altered greywacke	muscovite and biotite hornfels	.	.	.		○	○					x	x							
A01YH011	Pancho Arias	altered granite	meta granite porphyry	○	.	○		Δ	Δ				.	x	.	x	.					
A01KN002	Lagna Salite	monzodiorite	fine grained gabbro			⊙				○	Δ				Δ							
A01KN004	El Alisal	dacite porphyry	dacitic tuff	○	.	⊙		○						Δ	x		x		x			
A01KN005	El Alisal	dacite porphyry	dacitic tuff	○	.	⊙		○						Δ								
A01KN006	El Alisal	rhyolite	rhyolitic tuff	○	○	⊙	Δ	○						.								
A01KN016	Incachule	ignimbrite	dacite welded tuff	⊙	.	○		○						.	x							
A01KN018	Incachule	ignimbrite	dacitic tuff	○		○		○						Δ								
A01KN028	vicuna Muerta	quartz porphyry	quartz porphyry	⊙	Δ	○		○						.	x	x						
A01KN040	Pancho Arias	porphyry	meta quartz porphyry	⊙	Δ	⊙		○					.	.								
A01KN041	Pancho Arias	diorite	quartz diorite	○	.	⊙	○	x					.									
A01KN042	Pancho Arias	granite	granite? (altered)	○	○?	○?		○?					.	.	○							
A01RT001	Agua Tupuda	quartz porphyry	quartz porphyry? (altered)	○	Δ?	○?		Δ	Δ?					x	.	Δ		Δ		.		Δ
A01RT023	El Alisal	andesitic porphyry	dacite (altered)	○	.	○	Δ							x	Δ	Δ		.				Δ
A01RT025	El Alisal	andesitic porphyry	dacitic tuff (weakly welded)	Δ	.	⊙		Δ						x	Δ			Δ		.		
A01RT038	Organullo	ignimbrite	ignimbrite (weakly welded)	Δ	Δ	○		○			x			x	Δ	Δ		Δ		Δ		.
A01RT041	Organullo	andesitic porphyry	porphyritic?	○	.	⊙		Δ						x	Δ	.	.	.	.	.	.	.
A01RT042	Organullo	andesite	dacitic tuff	⊙	Δ	○		.						x	Δ	○		.		Δ		
A01RT047	Inca Viejo	porphyry	quartz porphyry	⊙	Δ	Δ	.	Δ						x	Δ	○				Δ		
A01RT051	Condor Yacu	granite	mylonite	⊙	.	.		Δ	Δ		x			x	Δ	.		○		.		
A01RT080	La Candelaria	shale/fine sandstone	shale/fine sandstone	⊙	.	Δ		.							Δ							Δ
A01RT083	Rachaita	ignimbrite	glassy biotite andesite	.	Δ	⊙		.						.	Δ							
A01RT085	Rachaita	andesite dyke	andesite	.	Δ	⊙		○			x			.	Δ	Δ		Δ		.		
A01RT086	Cochinoca	acidic volcanic rock	meta granite	○	Δ	○		○			x	.	.	Δ	○		○		.	Δ		
3-03850	La Colorada	andesite	biotite-muscovite-anthophyllite schist	○	Δ	○?	Δ	Δ	⊙					Δ	.							
4-13900	La Colorada	andesite	meta gabbro	x		○	⊙	.	○		.	.	.	Δ	Δ		Δ		.			Δ

Legend ⊙ abundant; ○ common; Δ minor; . rare  
 Primary mineral qz:quartz, kfs:k-feldspar, pl:plagioclase, ho:hornblende, mu:muscovite, bt:biotite, cpx:ortho pyroxene, opx:ortho pyroxene, zi:zircon, sph:sphene, ap:apatite, opa:opaque minerals (mainly iron oxide).  
 Secondary mineral chl:chlorite, leu:leucocene, seri:sericite, ill:illite, smc:smectite, ep:epidote, ca:calcite, sid/ank:siderite/ankerite

## (2) Ore sample

Sample No.	Locality	Rock name		Primary mineral											Secondary mineral						Ore mineral															
		Field observation	Microscopic observation	qz	Kf	pl	hb	mu	bt	cpx	opx	zi	sph	ap	ep	chl	leu	seri	smc	cp	ca	sig/nt	mgt	hem	spi	ilm	py	mc	gn	X1	sp	wur	lim	ep	X2	
A01YH001	Vaca Viscaña	andesite porphyry	dacite	△		⊙				△													△			×										
A01YH004	El Alisar	dacite porphyry	greywacke	⊙		△				△																										
A01YH010	Punco Alias	silicified greywacke	quartzite	⊙																																
A01KN047	El Aguilar	skarn	wollastonite?-quartz skarn	⊙	△		⊙																													×
A01KN074-2	Pan de Azúcar	Ga-Sp ore	Ga-Wuz-Su ore	⊙																							⊙		⊙		⊙					
A01KN076	Tapiza	Sp-Ga-Py ore	Py-Sp(-Cp)	△																																
A01KN083	La Candelaria	Ga ore	Sp-Ga ore	⊙																																
A01KN088	Rachite	Qz-Ga-Sp ore	Py-spinel?-Ga-Ap																																	Asp
A01RT011	Agua Rica	porphyry	Py-Qz vein	⊙																																Ag
A01RT015	Vaca Viscaña	andesite porphyry	biotite amphibolite bearing granodiorite			⊙	△		⊙																											
A01RT017	Vaca Viscaña	granite	Py disseminated meta granite	⊙	⊙	△			⊙																											
A01RT020	Lagna Salitre	Qz vein	jasperoid	⊙																																
A01RT030	El Alisar	andesite porphyry	hornblende biotite andesite	⊙		⊙	⊙		⊙																											
A01RT032	Breuilite	brecciated granite	mylonitized granite	⊙	⊙	⊙			⊙																											
A01RT035	Orgunillo	Qz vein	weathered Cu-Qz vein	⊙																																
A01RT036	Orgunillo	Qz vein	brecciated pyrite bearing silicified rock	⊙																																
A01RT059	Esperanza	Ga-Sp ore	sulphide ore	⊙		△																														
A01RT060	El Aguilar	quartzite	Ga-Sp(-Py-Cp)-sericite Qz vein	⊙																																
A01RT064	Belgica	Ba ore	Py disseminated siltstone	⊙		⊙																														
A01RT065	Pumahuasi	Ba ore	Py bearing shale	⊙	△	△																														
A01RT067	La Cienega	Ba-Qz ore	Py-Cp-Ga-Sp-Ank ore																																	
A01RT068	La Gateada	Qz vein	Ga-Sp-Py-Cp-Qz vein	⊙																																
A01RT070	Pan de Azúcar	Qz vein	Py-Sp-Qz vein	△																																
A01RT074	Tapiza	Qz-Cu vein	Py-Stan?-Sp-Cp ore	△																																
J-07400	La Colorada	Po ore	Py-Cp ore	⊙					△																											
S-11400	La Colorada	Po ore	Po?-Cp-Chl-l'h ore	△					⊙																											

## Legend

⊙ abundant; ⊙ common; △ minor; \* rare

Rock name Ga:galena, Sp:sphalerite, Py:pyrite, Ba:barite, Psp:pyrothite, Cp:chalcopyrite, Qz:quartz, Cu:calcite, Ank:ankerite, Stan:stannite, Wuz:wurtzite, Ap:arsenopyrite.

Primary mineral qz:quartz, Kf:k-feldspar, pl:plagioclase, hb:hornblende, mu:moscovite, bt:biotite, cpx:clinopyroxene, opx:orthopyroxene, zi:zircon, sph:sphene, ap:apatite, op:opaque minerals (mainly iron oxide).

Secondary mineral chl:chlorite, leu:leucocoxene, seri:sericite, ilm:illmenite, smc:smectite, ep:epidote, ca:calcite, sid:ankerite/ankerite

Ore mineral mgt:magnetite, ilm:illmenite, py:pyrite, mc:marcasite, gn:galena, sp:sphalerite, lim:limonite or goethite, cp:chalcopyrite, X1:unidentified phase 1, X2:unidentified phase 2, spi:spinel, hem:hematite, stan:stannite, tet:tetrahedrite, Po(hex):pyrothite(hexagonal?), Asp:arsenopyrite, wur:wurtzite, cov:covellite.

Ag:Ag-mineral





No.	Locality	Rock	Q	Cr	Ga	Hb	Pl	K-f	Bt	Sm	Ch	S/M	S	P	H	K	D	Ca	HI	Gy	Na-ja	Na-al	Al	Py	Cp	Gh	An	Rt
67588	El Pago	basement	○				⊙				○		○					Δ			+			Δ				
5618	El Pago	basement	⊙				+						○		+													
26434	El Pago	basement	⊙				Δ		⊙				○											Δ	+			
25214	El Pago	basement	⊙				○		⊙		Δ													Δ	+			
23277	El Pago	lamprophyre				○	⊙		+		+													○	+			
23281	El Pago	lamprophyre	+			○	○		○		Δ													Δ	Δ			
25173	El Pago	lamprophyre				Δ	Δ		⊙															○				

Q: Quartz, Hb: Hornblende, Bt: biotite, Pl: Plagioclase, Ch: Chlorite, P: Pyrophyllite, Ca: Calcite, Na-ja: Na-Jalosite, Py: Pyrite, Gh: goethite  
 Cr: Cristobalite, K-f: K-feldspar, S/M: Sericite/Smectite mixed layer mineral, H: Halloysite, HI: Halite Na-al: Na-Alunite,  
 Ga: Garnet, Sm: Smectite, S: Sericite, K: Kaolinite, D: diaspor, Gy: Gypsum, Al: Alinite, An: Anatase, Rt: Rutile, Cp: Chalcopyrite

- ⊙: abundant
- : common
- Δ: minor
- +: rare

Table A-4 Result of the laboratory test (geochemical analysis)

(1) Geochemistry for rock chip samples

Sample No.	Locality	Rock name	Au (ppm)	Ag (ppm)	Al (%)	As (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Cu (%)	Cd (ppm)	Cm (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Mg (%)	Mn (ppm)	Mo (ppm)	Ni (%)	P (ppm)	Pb (ppm)	S (%)	Sb (ppm)	Sr (ppm)	Ti (%)	V (ppm)	W (ppm)	Zn (ppm)	Hg (ppm)	
AD17K011	El Acaj	quartz vein	<0.005	1	0.08	<5	10	<0.5	<2	0.01	<0.5	<1	121	70	0.31	0.01	<0.01	15	1	0.03	12	<10	2	0.01	<5	<10	1	<10	6	<10	
AD17K012	El Acaj	granite	<0.005	259	5.13	35	670	2	inf	0.18	<0.5	5	23	249	4.05	1.06	3551	1	1.175	12	70	4	<0.01	<5	<1	0.04	<1	<10	24	<10	
AD17K013	El Acaj	quartz vein	<0.005	1.5	1.66	<3	10	<0.5	<2	0.06	<0.5	<1	21	124	5.45	0.04	<0.01	3	1.35	3	65	10	2	0.17	<5	243	0.1	77	<10	56	<10
AD17K022	Vicuña Mueña	porphyry	<0.005	0.5	5.85	100	370	1.5	<2	0.45	<0.5	<1	20	2070	1.95	2.04	0.79	150	12	3.65	3	690	206	5.39	10	<5	0.05	88	<10	4	<10
AD17K027	Diablillo	brecciated quartz	0.02	0.5	2	85	170	0.5	<2	0.8	<0.5	10	11	60	5.07	1.76	0.05	5	2	0.8	1	540	20	0.5	<5	253	0.25	62	<10	28	<10
AD17K030	Pancho Azua	porphyry	<0.005	0.5	4.24	<5	400	0.5	<2	0.85	<0.5	1	23	69	0.07	5.3	0.12	25	250	0.27	3	440	8	0.22	<5	162	0.1	25	<10	18	<10
AD17K042	Rachute	quartz vein	<0.005	<0.5	0.46	30	40	1	<2	0.15	<0.5	2	18	12	0.26	0.11	0.02	205	<1	0.05	3	10	10	0.05	<5	48	0.05	5	<10	118	<10
AD17K004	El Aliver	quartz porphyry	<0.005	<0.5	5.64	<5	70	3	<2	0.41	<0.5	<1	13	47	0.75	0.40	0.56	70	3	0.15	1	240	<2	0.46	<5	170	0.08	53	30	2	<10
AD17K009	Pancho Azua	granite	<0.005	0.5	6.53	<5	490	0.5	<2	0.05	<0.5	<1	13	192	1.62	2.18	0.72	120	318	0.67	18	570	6	0.71	<5	120	0.2	68	<10	18	<10
AD17K013	Río Grande	quartz	<0.005	<0.5	6.5	5	590	0.5	<2	0.14	<0.5	7	43	192	1.62	2.18	0.72	120	318	0.67	18	570	6	0.71	<5	120	0.2	68	<10	18	<10
AD17K014	Río Grande	quartz	<0.005	<0.5	7.06	5	1900	2	<2	0.29	<0.5	2	68	21	1.35	3.38	0.72	155	7	0.72	4	400	52	0.02	<5	76	0.05	207	<10	24	<10
AD17K015	Río Grande	quartz	<0.005	<0.5	7.99	15	770	2.5	<2	0.12	<0.5	10	78	32	3.49	2.42	1.09	365	<1	0.89	3	370	20	0.22	<5	38	0.44	112	<10	136	<10
AD17K016	Río Grande	quartz	<0.005	<0.5	5.4	5	210	3.5	<2	0.06	<0.5	30	81	137	5.16	1.08	0.92	295	<1	0.95	4	430	20	0.18	<5	99	0.46	278	<10	42	<10
AD17K017	Río Grande	quartz	<0.005	<0.5	7.7	40	1030	2.5	<2	0.09	<0.5	3	31	21	2.67	0.46	0.41	235	<1	1.6	6	630	92	0.18	<5	104	0.24	49	<10	34	<10
AD17K018	Río Grande	quartz	0.01	1	3.65	3	140	3	<2	0.54	<0.5	2	31	21	2.67	0.46	0.41	235	<1	1.6	6	630	92	0.18	<5	104	0.24	49	<10	34	<10
AD17K019	Belgois	siltsstone	<0.005	<0.5	4.89	15	2100	1	<2	0.27	<0.5	4	15	12	1.21	1.1	0.1	162	<1	0.99	10	1200	306	0.1	<5	964	0.18	45	<10	69K	10
AD17K020	Belgois	siltsstone	<0.005	<0.5	2.48	15	960	0.5	<2	0.34	<0.5	3	16	26	3.21	3.54	1.04	445	<1	0.92	34	400	54	0.67	<5	75	0.23	92	<10	654	<10
AD17K021	Punabuzui	siltsstone	<0.005	<0.5	2.69	25	510	2	<2	0.14	<0.5	15	66	26	4.4	2.57	1.04	445	<1	0.92	34	400	54	0.67	<5	75	0.23	92	<10	654	<10
AD17K022	Sol del Mayo	siltsstone	<0.005	<0.5	6.71	15	510	2	<2	0.14	<0.5	15	66	26	4.4	2.57	1.04	445	<1	0.92	34	400	54	0.67	<5	75	0.23	92	<10	654	<10
AD17K023	Abra del Condor	siltsstone	<0.005	<0.5	5.53	10	540	2	<2	0.14	<0.5	3	27	17	1.49	2.59	0.28	120	<1	1.24	9	520	12	<0.01	<5	177	0.34	62	<10	662	<10
AD17K024	Palomera	quartz	<0.005	<0.5	0.33	5	370	0.5	<2	0.14	<0.5	5	43	10	4.04	1.23	0.99	315	1	0.05	28	670	22	<0.01	<5	60	0.24	51	<10	72	<10
AD17K025	La Cima	siltsstone	<0.005	<0.5	4.94	5	120	1.5	<2	0.19	<0.5	1	48	12	0.52	2.55	0.18	15	<1	1.26	42	540	18	0.01	<5	23	0.23	66	<10	60	<10
AD17K026	Palomera	siltsstone	<0.005	<0.5	6.31	5	240	1.5	<2	0.14	<0.5	11	48	12	0.52	2.55	0.18	15	<1	1.26	42	540	18	0.01	<5	23	0.23	66	<10	60	<10
AD17K029	Cerro Morado	siltsstone	<0.005	<0.5	7.9	5	792	2.5	<2	0.09	<0.5	14	72	30	4.89	2.57	0.91	340	<1	0.8	46	550	16	<0.01	<5	56	0.34	102	<10	110	<10
AD17K031	Cerro Morado	siltsstone	<0.005	<0.5	8.01	<5	610	2.5	<2	0.18	<0.5	15	66	26	3.89	2.74	1.12	370	<1	1.09	39	640	20	<0.01	<5	58	0.36	99	<10	90	<10
AD17K032	Cerro Morado	siltsstone	<0.005	<0.5	8.14	10	610	2	<2	0.09	<0.5	5	64	44	4.02	2.9	0.95	135	<1	0.87	34	300	25	<0.01	<5	60	0.36	102	<10	110	<10
AD17K033	San Francisco	quartz	<0.005	<0.5	8.01	5	680	2.5	<2	0.08	<0.5	8	62	24	4.17	3.1	0.99	135	<1	0.87	34	300	25	<0.01	<5	58	0.36	99	<10	90	<10
AD17K034	San Francisco	quartz	<0.005	<0.5	8.14	10	610	2	<2	0.09	<0.5	5	64	44	4.02	2.9	0.95	135	<1	0.87	34	300	25	<0.01	<5	60	0.36	102	<10	110	<10
AD17K035	San Francisco	quartz	<0.005	<0.5	8.01	5	680	2.5	<2	0.08	<0.5	8	62	24	4.17	3.1	0.99	135	<1	0.87	34	300	25	<0.01	<5	58	0.36	99	<10	90	<10
AD17K036	San Francisco	quartz	<0.005	<0.5	8.14	10	610	2	<2	0.09	<0.5	5	64	44	4.02	2.9	0.95	135	<1	0.87	34	300	25	<0.01	<5	60	0.36	102	<10	110	<10
AD17K037	Santa Rosa	quartz	<0.005	<0.5	5.34	15	340	1.5	<2	0.06	<0.5	17	113	34	3.48	1.93	0.57	240	<1	0.11	31	490	116	0.14	<5	97	0.3	100	<10	100	<10
AD17K038	Chonoi	siltsstone	<0.005	<0.5	8.70	40	450	3.5	<2	0.6	<0.5	29	62	27	15.39	1.72	0.64	740	8	0.52	119	1200	10	0.03	<5	108	0.07	95	<10	230	<10
AD17K039	Chonoi	siltsstone	<0.005	<0.5	8.70	40	450	3.5	<2	0.6	<0.5	29	62	27	15.39	1.72	0.64	740	8	0.52	119	1200	10	0.03	<5	108	0.07	95	<10	230	<10
AD17K040	Chonoi	siltsstone	<0.005	<0.5	5.42	10	690	0.5	<2	0.22	<0.5	9	31	29	2.61	0.84	0.69	155	2	3.01	30	810	7	<0.01	<5	112	0.15	140	<10	160	<10
AD17K041	Chonoi	siltsstone	<0.005	<0.5	6.89	15	290	0.5	<2	0.70	<0.5	25	76	29	6.65	0.87	0.75	15	4	0.79	43	490	8	0.21	<5	62	0.21	115	<10	72	<10
AD17K042	Chonoi	siltsstone	<0.005	<0.5	7.4	15	1520	2.5	<2	0.14	<0.5	15	66	26	4.4	2.57	1.04	445	<1	0.92	34	400	54	0.67	<5	75	0.23	92	<10	654	<10
AD17K043	Chonoi	siltsstone	<0.005	<0.5	7.95	15	510	2	<2	0.14	<0.5	15	66	26	4.4	2.57	1.04	445	<1	0.92	34	400	54	0.67	<5	75	0.23	92	<10	654	<10
AD17K044	Chonoi	siltsstone	<0.005	<0.5	6.73	5	330	1.5	<2	0.06	<0.5	8	45	27	1.14	0.33	1.00	<1	0.78	23	340	16	0.01	<5	72	0.17	67	<10	78	<10	
AD17K045	Chonoi	siltsstone	<0.005	<0.5	7.95	15	510	2	<2	0.14	<0.5	15	66	26	4.4	2.57	1.04	445	<1	0.92	34	400	54	0.67	<5	75	0.23	92	<10	654	<10
AD17K046	Chonoi	siltsstone	<0.005	<0.5	9.09	15	530	2.																							



Sample No.	Locality	Rock name	Al (wt %)	Ar (ppm)	AJ (wt %)	As (ppm)	Ba (ppm)	Br (ppm)	Bt (ppm)	Ca (wt %)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (wt %)	K (wt %)	Mg (ppm)	Mn (ppm)	Mo (ppm)	Ni (ppm)	P (ppm)	Pb (ppm)	S (wt %)	Se (ppm)	Si (wt %)	Ti (wt %)	V (ppm)	W (ppm)	Zn (ppm)	Hg (ppm)	
AUIRT032	Bretillo	brecciated granite	<0.005	26	2.55	45	310	2.3	4	0.3	0.5	6	29	2770	2.22	3.13	0.96	485	2	2.07	13	690	16	<0.01	<5	83	0.25	67	<10	164	<10
AUIRT033	El Aguilar	sedimentary rock	0.01	3.5	2.66	40	1140	2.3	4	0.18	<0.5	1	9	153	1.19	2.79	0.24	170	4	0.06	3	270	308	0.04	<5	94	0.06	74	<10	116	<10
AUIRT034	El Acay	sedimentary rock	<0.005	<0.5	6.1	40	1470	2.1	2	0.12	<0.5	1	9	36	1.15	3.05	0.18	133	<1	0.19	3	460	18	0.09	<5	157	0.19	29	<10	20	<10
AUIRT035	El Acay	quartz vein	<0.005	0.5	0.09	<5	<10	<0.5	<2	0.01	<0.5	<1	12	12	0.071	0.02	<0.01	<0.01	<0.01	<0.01	<1	101	150	<0.01	<5	10	0.01	<5	<10	58	<10
AUIRT044	Vicuna Misera	quartz vein	<0.005	18.3	3.08	20	280	<0.5	<2	0.03	0.21	0.04	7	24	7.96	0.29	0.4	>10000	21	<0.01	31	340	7199	0.59	<5	29	0.01	<5	<10	2.03	<10
AUIRT045	Vicuna Misera	popphy	<0.005	0.5	0.03	<5	<10	<0.5	<2	0.03	<0.5	<1	10	27	0.04	<0.01	<0.01	201	<1	0.01	<1	<10	76	0.01	<5	11	0.01	<5	<10	54	<10
AUIRT046	Inca Vieja	granite	0.165	<0.5	3.33	50	410	2	4	0.52	0.5	1	29	2160	3.41	2.12	0.85	155	20	3.47	4	6560	232	0.43	<5	335	0.43	77	<10	194	<10
AUIRT050	Cordax Yacu	granite	1.45	31	0.15	225	30	<0.5	inf	0.11	1.5	7	30	1480	3.13	0.01	0.03	100	<1	<0.01	19	167	452	0.06	<5	50	0.6	13	<10	90	<10
AUIRT051	Cordax Yacu	granite	<0.005	0.5	7.15	10	310	2.5	<2	0.84	<0.5	1	36	70	2.95	2.66	0.77	495	<1	1.82	20	480	30	<0.01	<5	491	0.42	86	<10	10	<10
AUIRT052	Cerromaso	volcanic breccia	0.015	<0.5	1.83	15	20	<0.5	<2	0.66	<0.5	<1	17	59	81	1.81	0.01	1.95	4	0.04	2	420	234	4.54	<5	431	0.03	95	<10	10	<10
AUIRT053	Cerromaso	volcanic breccia	<0.005	0.5	5.3	45	70	<0.5	<2	0.39	<0.5	<1	31	33	9.18	2.65	0.24	25	3	0.56	1	740	212	3.56	<5	292	0.09	102	<10	16	<10
AUIRT054	Cerromaso	volcanic breccia	<0.005	<0.5	5.55	175	30	<0.5	<2	0.38	<0.5	<1	20	26	8.21	1.05	0.02	10	7	0.64	1	880	240	4.85	<5	330	0.06	81	<10	6	<10
AUIRT070	Pan de Azúcar	quartz vein	<0.005	1580	4.95	50	340	1.8	inf	4.8	1.1	6	26	2.03	2.51	1.92	0.46	655	<1	0.71	17	167	1656	0.06	<5	56	0.24	69	<10	1935	>10000
AUIRT080	La Candelaria	slate	<0.005	<0.5	6.78	7	400	2	<2	0.06	<0.5	3	54	79	3.52	2.61	0.4	79	<1	0.36	17	340	29	0.01	<5	54	0.25	111	<10	52	116
AUIRT085	Rachite	metasitic dyke	<0.005	<0.5	7.6	15	800	3	<2	1.23	<0.5	11	32	42	3.84	2.46	1.35	920	<1	1.87	7	1220	35	0.42	<5	391	0.52	111	<10	164	170
AG1	El Aguilar	slate	<0.005	0.5	5.34	20	290	2	<2	0.4	<0.5	15	32	29	2.57	1.35	0.58	420	<1	2.1	25	720	34	0.4	<5	231	0.3	36	<10	54	<10
AG2	El Aguilar	slate	<0.005	<0.5	4.73	35	180	1.5	<2	0.57	<0.5	9	27	21	2.42	0.65	0.67	515	<1	2.05	25	670	20	0.27	<5	180	0.3	33	<10	74	<10
AG3	El Aguilar	slate	<0.005	<0.5	8.27	1440	1030	2.5	<2	0.4	<0.5	107	25	35	4.08	3.98	1.23	585	<1	1.15	144	920	18	0.25	<5	86	0.58	121	<10	104	<10
AG4	El Aguilar	slate	<0.005	<0.5	5.94	70	1210	2.5	<2	0.58	<0.5	9	75	76	2.77	4.35	0.88	609	<1	1.35	27	780	14	0.01	<5	151	0.56	118	<10	104	<10
AG5	El Aguilar	slate	<0.005	<0.5	7.99	35	1040	2.5	<2	0.43	<0.5	10	75	19	3.87	3.76	1.06	808	<1	0.87	39	780	24	0.1	<5	180	0.38	61	<10	154	<10
AG6	El Aguilar	slate	<0.005	<0.5	6.84	15	540	2	<2	0.68	<0.5	3	42	12	2.03	1.65	0.61	690	<1	2.51	15	670	28	<0.01	<5	180	0.38	61	<10	154	<10
AG7	El Aguilar	slate	0.005	<0.5	5.76	55	210	2	<2	0.35	<0.5	13	40	79	4.58	1.55	0.95	505	<1	1.27	47	780	24	1.34	<5	61	0.59	136	<10	120	<10
AG8	El Aguilar	slate	0.01	<0.5	8.82	35	1150	3	<2	0.43	<0.5	18	66	35	4.7	4.15	1.19	480	<1	1.04	53	520	24	0.2	<5	112	0.58	115	<10	98	<10
AG10	El Aguilar	slate	<0.005	<0.5	8.26	15	1010	2.5	<2	0.57	<0.5	17	71	21	3.12	3.13	1.02	440	<1	1.09	44	470	16	0.39	<5	112	0.58	109	<10	206	200
AG11	El Aguilar	slate	<0.005	<0.5	2.18	15	240	1.5	<2	0.52	<0.5	7	30	12	4.11	3.13	0.79	553	<1	2.24	14	710	42	0.13	<5	239	0.36	42	<10	129	320
AG12	El Aguilar	slate	<0.005	<0.5	4.84	10	180	1.5	<2	0.58	<0.5	81	28	37	2.54	0.56	0.59	310	<1	2.23	20	600	34	0.53	<5	201	0.25	36	<10	86	300
AG13	El Aguilar	slate	<0.005	<0.5	7.82	40	1110	3	<2	0.37	<0.5	16	75	26	4.24	4.74	0.99	405	<1	1.18	40	480	22	0.25	<5	136	0.58	112	<10	100	160
AG14	El Aguilar	slate	<0.005	<0.5	7.14	15	620	2	<2	0.53	<0.5	25	54	73	5.06	2.5	0.79	450	<1	1.69	34	580	14	0.01	<5	116	0.44	70	<10	84	80
AG15	El Aguilar	slate	<0.005	<0.5	4.14	65	400	0.5	2	0.3	<0.5	8	24	8	3.14	2.64	0.65	22	<1	1.05	13	580	46	0.01	<5	149	0.23	29	<10	82	170
AG16	El Aguilar	slate	<0.005	<0.5	3.39	<5	230	1	<2	0.92	1.5	2	24	23	2.16	0.79	0.61	350	<1	1.48	16	630	36	0.15	<5	221	0.22	32	<10	198	230
AG17	El Aguilar	slate	<0.005	<0.5	7.39	10	500	3	6	0.91	<0.5	19	55	31	4.02	2.13	1.03	570	<1	2.11	35	930	40	0.59	<5	283	0.43	78	<10	120	250
AG18	El Aguilar	slate	<0.005	<0.5	9.04	10	800	2.5	<2	0.3	<0.5	22	76	42	5.12	3.6	1.32	300	<1	1.23	44	830	24	0.02	<5	125	0.58	103	<10	100	300
AG19	El Aguilar	slate	<0.005	<0.5	8.02	25	1250	2.5	<2	0.17	<0.5	15	75	22	3.75	3.75	1.06	440	<1	0.86	40	810	36	0.4	<5	500	0.68	120	<10	202	80
AG20	El Aguilar	slate	<0.005	0.5	6.61	25	600	2	<2	0.32	<0.5	19	45	78	5.13	2.1	0.99	1140	<1	2.05	22	810	24	0.01	<5	500	0.68	120	<10	202	80
AG21	El Aguilar	slate	<0.005	0.5	9.47	15	1350	3.5	<2	0.18	<0.5	18	81	36	4.58	4.65	1.32	355	<1	1.03	46	500	14	0.2	<5	93	0.6	154	<10	124	80
AG22	El Aguilar	slate	<0.005	<0.5	10.35	20	1530	3	<2	0.22	<0.5	18	90	39	4.65	5.61	1.35	540	<1	1.05	47	440	32	0.57	<5	99	0.57	146	<10	132	20
AG23	El Aguilar	slate	<0.005	<0.5	9.27	3	1010	3	<2	0.16	<0.5	14	87	16	4.31	4.37	1.06	260	<1	0.35	42	340	8	0.24	<5	44	0.51	152	<10	29	50
AG24	El Aguilar	slate	<0.005	<0.5	6.03	15	860	3	<2	0.76	<0.5	14	65	26	3.77	3	0.91	370	<1	1.42	33	640	24	0.5	<5	112	0.52	119	<10	84	30
AG25	El Aguilar	slate	<0.005	<0.5	7.91	15	720	2.5	<2	0.65	<0.5	13	56	28	3.93	4.35	0.93	435	<1	1.15	26	770	50	0.31	<5	181	0.54	87	<10	98	181
AG26	El Aguilar	slate	<0.005	1.5	9.84	45	1940	2.5	<2	0.24	<0.5	17	91	31	4.98	4.66	1.21	575	<1												

Sample No.	Locality	Rock name	Au (ppm)	Ag (ppm)	Al (%)	As (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	S (%)	Sb (ppm)	Sr (ppm)	Ti (%)	V (ppm)	W (ppm)	Zn (ppm)	Hg (ppb)	
AG73	El Aguilar	Mate	<0.025	<0.5	5.64	5	310	0.5	<2	0.38	<0.5	4	31	91	1.24	0.92	0.83	540	<1	3.32	12	<10	190	20	0.01	<5	126	0.34	40	<10	62	<10
AG74	El Aguilar	Mate	<0.025	1.5	1.27	<5	310	0.5	<2	0.29	<0.5	2	13	24	0.26	0.3	0.06	140	16	0.46	2	<10	190	0.08	<5	24	0.02	5	<10	20	<10	
AG75	El Aguilar	Mate	<0.025	<0.5	0.85	<5	440	<0.5	<2	0.06	<0.5	<1	13	12	0.16	0.47	0.05	45	2	0.24	<1	<10	36	<0.01	<5	12	0.03	2	<10	10	<10	
AG76	El Aguilar	Mate	<0.025	1	2.87	5	1910	<0.5	<2	0.09	<0.5	1	20	48	0.14	1.55	0.03	23	15	1.21	<1	100	74	0.02	<5	37	0.03	1	<10	26	<10	
AG77	El Aguilar	Mate	<0.025	<0.5	7.54	5	1290	2.5	<2	0.19	<0.5	6	45	72	2.47	3.12	0.79	405	4	1.75	20	740	26	0.03	<5	33	0.2	68	<10	26	<10	

## (2) Ore assay

Sample No.	Locality	Mineralization	Au (g/t)	Ag (ppm)	Al (%)	Ba (ppm)	Be (ppm)	Bi (ppm)	Cu (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	Pb (%)	Sr (ppm)	Ti (%)	V (ppm)	Zn (ppm)
A01TK036	Pan de Azucar	slag	0.08	649	0.6	<100	<10	<20	0.05	2520	<10	10	1880	12.65	<0.1	<0.05	400	<10	<0.05	10	7.96	50	<0.05	<10	36,500
A01YH010	Pascho Arias	altered granite	0.02	5	11.25	200	<10	<20	7.65	10	30	10	50	8.75	0.5	3.1	1580	<10	2.2	<10	0.065	780	0.85	300	2120
A01KN014	Incahule	Oz-Sb ore	0.03	<1	0.6	<100	<10	<20	0.5	<10	<10	30	<10	0.25	0.1	<0.05	30	10	0.1	<10	<0.001	<10	<0.05	<10	20
A01KN088	Rachalte	Oz-Gal-Sp ore	0.04	12	0.65	500	<10	<20	29.5	150	<10	<10	10	2.6	<0.1	0.55	14080	<10	<0.05	<10	1.71	810	<0.05	<10	25000
A01RT905	Bajo de la Alumbrecz	porphyry	0.46	<1	3.55	200	<10	<20	0.15	<10	10	10	3440	16.05	3	0.35	720	10	0.25	10	0.002	60	0.05	160	200
A01RT011	Agua Rica	porphyry	0.11	<1	5.1	400	<10	<20	<0.05	<10	10	40	4510	4.6	1.8	0.15	40	1050	0.25	30	0.025	100	0.05	80	100
A01RT019	Laguna Salitac	Oz vein	0.5	142	1.25	<100	<10	60	0.15	50	<10	20	2130	3.25	0.5	0.3	1960	<10	0.05	<10	6.03	10	<0.05	100	31800
A01RT036	Organullo	Oz vein	2.86	27	2.45	100	<10	1600	<0.05	<10	10	40	1530	11.85	0.6	<0.05	<10	<10	0.05	30	0.064	420	<0.05	20	320
A01RT037	Organullo	Oz vein	5.38	33	0.55	<100	<10	1300	<0.05	<10	10	30	3570	15.85	0.1	<0.05	<10	10	<0.05	30	0.048	130	<0.05	<10	260
A01RT090	Coituro	Oz vein	1.63	<1	4.55	100	<10	<20	0.1	<10	<10	40	50	1.5	1.2	0.15	30	<10	0.1	10	0.013	10	0.1	30	160



## (4) Geochemistry for carbonatite

Sample No.	Rock	Ce (ppm)	Dy (ppm)	Er (ppm)	Eu (ppm)	Gd (ppm)	Ho (ppm)	La (ppm)	Lu (ppm)	Nd (ppm)	Pr (ppm)	Sm (ppm)	Tb (ppm)	Th (ppm)	Tm (ppm)	U (ppm)	Y (ppm)	Yb (ppm)	Nb (ppm)	Ta (ppm)	Th (ppm)
1013001	carbonatite	5.5	1.5	0.9	0.8	1	0.3	3	0.2	3	0.8	0.8	0.1	1	0.1	1.5	8	1.6	8	1	1
1013002	carbonatite	5	1.1	0.9	0.1	0.9	0.2	3	0.1	2.5	0.7	0.8	0.1	<1	0.1	1.5	6.5	1.2	12	2	2
1013003	carbonatite	4	1	0.6	0.5	0.7	0.2	2.5	0.1	2.5	0.6	0.6	0.1	<1	0.1	1.5	6.5	1.1	10	1	2
1013004	Oz-Cal vein	3	0.3	0.1	<0.1	0.3	<0.1	2	<0.1	1.5	0.4	0.3	<0.1	<1	<0.1	<0.5	1	0.1	6	<1	1

Table A-5 Result of the laboratory test (sulphur and oxygen isotope)

## (1) Sulphur

Sample	Locality	Mineral	$\delta^{34}\text{S}(\text{‰})$
A01KN052	Rio Grande	pyrrhotite	8.0
A01KN053	Rio Grande	pyrrhotite	11.3
A01KN054	Belgica	barite	16.9
A01KN055	Belgica	galena	-1.9
A01KN057	Pumahushi	galena	1.7
A01KN058	Pumahushi	barite	15.8
A01KN059	Sol del Mayo	barite	10.5
A01KN060	Sol del Mayo	galena	0.0
A01KN063	La Cienaga	barite	15.1
A01KN064	La Cienaga	galena	12.8
A01KN068	Santa Rosa	barite	25.6
A01KN069	Santa Rosa	galena	-2.5
A01KN074-2	Pan de Azucar	galena	0.9
A01KN076	Tupiza	sphalerite	9.2
A01KN078	Rumi Cruz-Prisima	barite	16.4
A01KN080	Rumi Cruz-Prisima	barite	17.7
A01KN083	La Candelaria	galena	2.8
A01KN097	Tusca Colorado	galena	3.6
A01KN098	Tusca Colorado	barite	18.5
AG79	Mina Aguilar	bulk	14.3
AG80	Mina Aguilar	bulk	20.5
A01RT069	La Gateada	galena	2.5
A01RT082	Rachite	galena	4.4
23C237	Mina Aguilar	sphalerite	19.5
23C237	Mina Aguilar	galena	24.1
760SP83S	Mina Aguilar	sphalerite	22.1
S77ME86S	Mina Aguilar	sphalerite	23.7
S77ME86S	Mina Aguilar	galena	26.1
90ME846	Mina Aguilar	sphalerite	17.7
Seccior	Mina Aguilar	sphalerite	13.8
Seccior	Mina Aguilar	galena	17.7
2-21900	La Colorada	pyrrhotite	10.8
4-12400	La Colorada	pyrrhotite	10.2

## (2) Oxygen

Sample	Locality	Mineral	$\delta^{18}\text{O}(\text{‰})$
A01TK011	Abra de Akay	quartz	14.6
A01TK013	Abra de Akay	quartz	13.2
A01TK031	Panco Arias	quartz	10.7
A01KN007	Cerro de Lagunas	quartz	15.5
A01KN066	La Cienaga	quartz	15.3
A01KN074-3	Pan de Azucar	quartz	20.5
A01KN082	La Candelaria	quartz	12.6

Table A-6 Result of laboratory test (fluid inclusion)

Sample No.	Locality	Mineral	Homog. T. (°C)	NaCl diss. T(°C)	Eq. NaCl (wt%)
A01TK031	Pancho Arias	Quartz	358.8		
			325.0		
			385.8		
			403.7		
			353.1		
			362.7		
			363.9		
			380.5		
			404.9		
			364.8		
			377.9		
			511.1	61.3	
			540.0	65.3	

av. 371.0

Table A-7 Result of laboratory test (K-Ar dating)

Sample No.	Locality	Rock or mineral	Isotopic Age (Ma)	Ar-40 (scc/g×10 <sup>3</sup> )	%Ar-40	%K
A01KN002	Lagna Salitre	monzodiorite	29.1±0.7	0.052	52.0	0.46
				0.053	49.1	0.46
A01KN005	El Arisal	dacite	8±0.2	0.072	83.1	2.29
				0.070	81.6	2.28
A01Kn101	vicuna Muerta	sanidine	18.9±0.5	0.599	63.5	8.25
				0.616	66.5	8.22

**Table A-8 List of mineral occurrences in the survey area**

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Reserves	Age	Lithology	Unit
1	JUJUY	Z-01	Abra Colorada	Chococito	22°15'	65°47'	Cu-Pb-Mn	Vein-form		Fe:31-49%		Ordovician	Dacitic porphyries, sandstones and shales	Cochinoca-Escaya Complex
2	JUJUY	Z-01	Chococito	Chococito	22°30'30"	65°46'43"	Cu	Vein				Ordovician	Dacitic porphyries, sandstones and shales	Cochinoca-Escaya Complex
3	JUJUY	Z-01	Hornillos (Cerro Escaya)	Cerro Escaya	22°15'06"	65°46'21"	Cu	Vein				Ordovician	Dacitic porphyries, sandstones and shales	Cochinoca-Escaya Complex
4	JUJUY	Z-01	La Gatada	Cerrillos	22°22'23.5"	65°49'44.7"	Pb	Vein	quartz, pyrite, chalcopyrite, sphalerite, galena, chalcosite, covellite, hematite, limonite, oxilome			Ordovician	Sandstones, shales	Cochinoca-Escaya Complex
5	JUJUY	Z-01	Yangaso	Cieneguillas	22°08'54"	65°49'06"	Cu	Vein				Ordovician	Quartzite sandstones and shales	Cochinoca-Escaya Complex
6	JUJUY	Z-02	6 de Noviembre	Pumahuasi	22°15'33"	65°37'22"	Fe	Vein-form	hematite, limonite			Ordovician	Sandstones, siltstone and shale	Acoite Formation
7	JUJUY	Z-02	9 de Julio	Pumahuasi	22°18'	65°34'	Pb-Zn-Ag							
8	JUJUY	Z-02	Barrios	Pumahuasi	22°15'	65°31'	Pb	Simple veins				Ordovician	Sandstones, shales	Acoite Formation
9	JUJUY	Z-02	Caricastini	Pumahuasi	22°20'33"	65°36'23"	Barite-Pb	Simple veins	barite, galena			Ordovician	Sandstones and shales	Acoite Formation
10	JUJUY	Z-02	Cerro Colorado	Pumahuasi	22°20'01"	65°37'33"	Pb-Zn	Simple veins	limonite, galena, barite			Ordovician	Sandstones and shales	Acoite Formation
11	JUJUY	Z-02	Chausente	Pumahuasi	22°17'18"	65°38'00"	Pb-Zn	Simple veins	galena, ankerite, barite, hematite, cerussite, anglesite, sphalerite, pyrite			Ordovician	Sandstones and shales	Acoite Formation
12	JUJUY	Z-02	Constancia-La Casualidad	Pumahuasi	22°15'	65°40'	Fe	Simple veins						
13	JUJUY	Z-02	Corralito Blanco	La Quiaca	22°12'01"	65°36'25"	Cu	Simple veins				Ordovician	Sandstones and shales	Acoite Formation
14	JUJUY	Z-02	General Leman	Pumahuasi	22°22'01"	65°37'07"	Pb-Zn	Simple veins in faults	galena, sphalerite, cerussite, anglesite, barite, limonite			Ordovician	Sandstones and shales	Acoite Formation
15	JUJUY	Z-02	Isabel	Pumahuasi	22°15'	65°36'	Pb-Zn	Simple veins in faults	limonite, barite, galena, quartz			Ordovician	Sandstones, shales	Acoite Formation
16	JUJUY	Z-02	La Bélgica (Sur Bélgica, Aramayo, Alejandro)	Pumahuasi	22°23'53"	65°37'11"	Pb-Zn	Simple veins in faults	galena, sphalerite, pyrite, chalcopyrite, limonite, cerussite, anglesite, barite, ankerite, quartz, limonite			Ordovician	Sandstones and shales	Acoite Formation
17	JUJUY	Z-02	La Blanquita, La Sanguinaria	Pumahuasi	22°13'46"	65°32'37"	Pb	Simple veins in faults				Ordovician	Sandstones, shales	Acoite Formation
18	JUJUY	Z-02	La Perla	Pumahuasi	22°25'01"	65°35'32"	Pb-Zn	Simple veins in faults				Ordovician	Sandstones and shales	Acoite Formation
19	JUJUY	Z-02	La Pulpera	Pumahuasi	22°22'32"	65°35'56"	Pb-Zn	Simple veins in faults	galena, sphalerite, pyrite, chalcopyrite, limonite, cerussite, anglesite, barite, ankerite, quartz, limonite			Ordovician	Sandstones and shales	Acoite Formation
20	JUJUY	Z-02	La Quiqueña	La Quiaca	22°06'33"	65°35'08"	Pb	Simple veins				Ordovician	Sandstones and shales	Acoite Formation
21	JUJUY	Z-02	Leman	Pumahuasi	22°21'	65°36'	Pb	Simple veins in faults						
22	JUJUY	Z-02	Luisito	Pumahuasi	22°23'17"	65°35'24"	Pb-Zn	Simple veins in faults	galena, limonite, ankerite, quartz, Cu-oxide, barite			Ordovician	Sandstones and shales	Acoite Formation
23	JUJUY	Z-02	Olga	Pumahuasi	22°13'01"	65°32'41"	Cu-Ag	Epithermal polymetallic veins		Cu:12.5%, Ag:275g/t		Ordovician	Sandstones, shales	Acoite Formation
24	JUJUY	Z-02	Pumahuasi	Pumahuasi	22°16'34"	65°38'13"	Pb-Zn	Simple veins in faults	barite, galena, chalcopyrite, malachite, sphalerite			Ordovician	Sandstones and shales	Acoite Formation
25	JUJUY	Z-02	Roca de Oro (Cingrejillos)	Pumahuasi	22°25'32"	65°35'57"	Pb-Zn	Simple veins in faults	barite, galena			Ordovician	Sandstones and shales	Acoite Formation
26	JUJUY	Z-02	San Marcial	Pumahuasi	22°24'00"	65°35'33"	Pb-Zn	Simple veins in faults				Ordovician	Sandstones and shales	Acoite Formation
27	JUJUY	Z-02	Sol de Mayo	Pumahuasi	22°18'09"	65°36'43"	Pb-Zn	Simple veins in faults	barite, galena, sphalerite, pyrite, chalcopyrite, cerussite, ankerite, hematite			Ordovician	Sandstones and shales	Acoite Formation
28	JUJUY	Z-02	Victoria	Pumahuasi	22°16'57"	65°38'57"	Cu	Epithermal polymetallic				Ordovician	Sandstones and shales	Acoite Formation
29	JUJUY	Z-02	Washington	Pumahuasi	22°25'31"	65°35'24"	Pb-Zn	Simple veins	barite, galena, Fe-oxides			Ordovician	Sandstones and shales	Acoite Formation
30	JUJUY	Z-03	Rincón de Cajax	Rincón de Cajax	22°17'26"	65°17'18"	Pb-Barite	Veins in faults	galena, barite, quartz			Ordovician	Sandstones and shales	Santa Rosita Formation
31	JUJUY	Z-03	Romina Elisa	Cóndor	22°27'31"	65°19'49"	Pb-Barite	Veins in faults	barite, galena			Ordovician	Sandstones, shales	Santa Rosita Formation
32	JUJUY	Z-03	Abra de Cándor	Abra de Cándor	22°26'35"	65°16'36"	Cu	Veins in faults	Cu-oxide, quartz			Ordovician	Sandstones and shales	Santa Rosita Formation
33	SALTA	Z-03	Arias	Tres Lagunas	22°05'18"	65°08'45"	Au-Cu	Mesothermal Au veins	gold, arsenopyrite, pyrite, hematite, Cu-oxide, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
34	SALTA	Z-03	Atahualpa	Lizcote	22°18'42"	65°10'32"	Cu	Vein	pyrite, chalcopyrite, malachite, limonite			Cambrian	Quartzite and quartzose sandstone	Mesón Group
35	SALTA	Z-03	Huasi, Viejito	Cerro Toroyoc	22°36'18"	65°16'15"	Pb-Cu	Veins in faults	galena, chalcopyrite, pyrite, limonite, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
36	SALTA	Z-03	Jaime Alberto	Tuc Tucú, Abra de Cándor	22°23'50"	65°15'09"	Barite	Veins in faults	barite, galena			Ordovician	Shales and sandstones	Santa Rosita Formation
37	SALTA	Z-03	La Codiciada	Santa Cruz, Sierras de Santa Victoria	22°08'25"	65°03'48"	Pb-Barite	Veins in faults	galena, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
38	SALTA	Z-03	La Niquelina	Abra de Cándor, Tuc Tucú	22°22'36"	65°13'42"	Ni-Pb-Zn-(Co-As-Cu-U)	Mesothermal, Veins in faults	chalcocite, chalcopyrite, bornite, tetrahedrite, pyrite, niccolite, galena, sphalerite, pitchblende	Ni:0.45-1.65%, Pb:2.5-30%, Zn:1.5-21%, Co:0.47-1.76% (selected samples), As:2.66-31.46% (selected samples)		Cambrian, Ordovician	Quartzite, shale and sandstone	Chabulmayoc Formation, Santa Rosita Formation
39	SALTA	Z-03	Laguna Blanca	Cóndor	22°39'01"	65°17'16"	Barite-Pb	Veins in faults	barite, galena			Ordovician	Shales and sandstones	Santa Rosita Formation
40	SALTA	Z-03	Romina Elisa	Sierras de Santa Victoria	22°27'	65°20'	Barite-Pb	Veins in faults				Ordovician	Shales and sandstones	Santa Rosita Formation
41	SALTA	Z-03	Rosario	Tres Lagunas	22°05'23"	65°15'13"	Pb-Barite	Veins in faults	galena, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
42	SALTA	Z-03	San Felipe	Cóndor	22°27'24"	65°17'02"	Barite-Pb	Veins in faults	barite, galena			Ordovician	Shales and sandstones	Santa Rosita Formation
43	SALTA	Z-03	Santa Rosa	Tuc Tucú, Abra de Cándor	22°24'22"	65°15'09"	Barite	Veins in faults	barite, galena	BaSO <sub>4</sub> :82.11-84.48%		Ordovician	Shales and sandstones	Santa Rosita Formation
44	SALTA	Z-03	Toroyoc, Huaira	Cerro Toroyoc	22°37'27"	65°16'55"	Pb-Cu	Veins in faults	galena, chalcopyrite, pyrite, limonite, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
45	SALTA	Z-03	Vizcachani Norte	Tres Lagunas, Sierras de Santa Victoria	22°08'35"	65°08'54"	Pb-Zn-Cu	Veins in faults	galena, sphalerite, pyrite, chalcopyrite, cerussite, chrocoite, malachite, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation



Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
46	SALTA	Z-03	Velocin Blanco	Abra de Fundiciones	22°23'44"	65°10'36"	Barite-Pb	Veins in faults	barite, galena, Cu-oxide, limonite, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
47	SALTA	Z-04	Antigal	Antigal, Sierras de Santa Victoria	22°10'20"	64°54'53"	Fe	Stratiform, oolitic, turbidite	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Silurian	Siltstone, Greywacke	Lipeón Formation
48	SALTA	Z-04	Cerro Bravos	Pucará, Sierras de Santa Victoria	22°12'25"	64°48'14"	Au	Alluvial gold	gold			Pleistocene - Holocene	Alluvial plain deposits	
49	SALTA	Z-04	Mecoyita	Mecoyita, Sierras de Santa Victoria	22°09'58"	64°53'10"	Fe	Stratiform, oolitic	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Silurian	Siltstone, Greywacke	Lipeón Formation
50	SALTA	Z-04	Pozo Bravo	Tres Lagunas, Sierras de Santa Victoria	22°09'04"	65°07'36"	Au	Alluvial gold	gold			Pleistocene - Holocene	Alluvial plain deposits	
51	SALTA	Z-04	Pucará	Pucará, Sierras de Santa Victoria	22°10'25"	64°57'52"	Au	Alluvial gold	gold			Pleistocene - Holocene	Alluvial plain deposits	
52	SALTA	Z-04	Pueblo de Minas	Tres Lagunas, Sierras de Santa Victoria	22°05'53"	65°07'39"	Au	Alluvial gold	gold	Au: 2.4g/m <sup>3</sup> (mine average)		Pleistocene - Holocene	Alluvial-colluvial deposits	
53	SALTA	Z-04	Santa Cruz	Santa Cruz, Santa Victoria	22°09'22"	65°00'48"	Au	Alluvial gold	gold			Pleistocene - Holocene	Alluvial plain deposits	
54	SALTA	Z-04	Santa Rosita	Pucará, Sierras de Santa Victoria	22°11'51"	64°52'01"	Au	Alluvial gold	gold	Au: 1g/m <sup>3</sup> (average in Pucará)		Pleistocene - Holocene	Alluvial plain deposits	
55	SALTA	Z-04	Santa Victoria	Río Santa Cruz	22°08'	65°00'	Au	Alluvial gold	gold			Pleistocene - Holocene	Alluvial plain deposits	
56	SALTA	Z-04	Vizcachani Norte	Tres Lagunas, Sierras de Santa Victoria	22°08'12"	65°07'42"	Au	Alluvial gold	gold			Pleistocene - Holocene	Alluvial plain deposits	
57	SALTA	Z-04	Yavihuaico	Santa Cruz, Sierras de Santa Victoria	22°07'53"	65°01'26"	Au	Alluvial gold	gold			Pleistocene - Holocene	Alluvial plain deposits	
58	SALTA	Z-05	Abra Colorada	Cerro Fundiciones	22°27'46"	65°08'31"	Pb-Barite	Veins in faults	barite, galena, quartz			Precambrian	Schists and slates	Puncoviscana Formation
59	SALTA	Z-05	Acoite, Hornillos	Lizoite	22°18'20"	65°06'28"	Pb-Cu-Barite	Veins in faults	galena, barite, quartz			Cambrian	Quartzite	Campanario Formation
60	SALTA	Z-05	Alejandra	Pascaya, Cerro Blanco	22°24'32"	64°57'49"	Pb-Barite	Veins in faults	galena, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
61	SALTA	Z-05	Beatriz, Socorro	Molino, Río Nazareno	22°24'35"	65°07'01"	Pb-Cu-Barite	Veins in faults	galena, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
62	SALTA	Z-05	Campamento	Puncoviscana, Sierras de Santa Victoria	22°19'11"	65°02'12"	Fe	Vein-form	specularite, hematite, magnetite			Ordovician		Santa Rosita Formation
63	SALTA	Z-05	Chuquipampa	Lizoite	22°18'44"	65°06'55"	Pb-Cu-U-Th-Barite	Mesothermal, Th-REE veins	galena, malachite, thorite, thuringite, barite, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
64	SALTA	Z-05	Dana	Trigohuaico, Sierras de Santa Victoria	22°21'03"	64°59'53"	Barite	Barite	barite			Ordovician	Shales and sandstones	Santa Rosita Formation
65	SALTA	Z-05	Don Alberto, Poca Aypa, San Cavelano, María Marouesa	Sierras de Santa Victoria	22°16'13"	64°58'41"	Barite-Pb		barite, galena, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
66	SALTA	Z-05	Don José, Julia	Pascaya, Nazareno	22°25'30"	65°02'30"	Barite-Pb		barite, galena, Fe-oxides, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
67	SALTA	Z-05	El Nazareno	Nazareno	22°20'45"	65°05'35"	Pb-Barite		galena, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
68	SALTA	Z-05	El Quirotilal	Nazareno	22°29'10"	65°06'39"	Pb-Zn-U-Cu-Ni-Barite		barite, galena, sphalerite, uraninite, pitchblende			Cambrian	Quartzites, quartzose sandstones	Mesón Group
69	SALTA	Z-05	Elizabeth	Sierras de Santa Victoria	22°14'05"	64°57'16"	Pb-Cu-Barite		galena, barite, malachite, azurite, quartz, limonite			Ordovician	Shales and sandstones	Santa Rosita Formation
70	SALTA	Z-05	Encucujada	Sierras de Santa Victoria	22°14'39"	65°00'35"	Pb	Veins in faults	galena, quartz, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
71	SALTA	Z-05	Hermán	Trigohuaico, Sierras de Santa Victoria	22°20'25"	65°02'59"	Barite-Pb	Veins in faults	galena, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
72	SALTA	Z-05	La Ciénaga	Palloro, Sierras de Santa Victoria	22°22'30"	65°04'49"	Pb-Cu-Barite	Veins in faults	galena, barite, quartz, chalcocopyrite, hematite			Ordovician	Shales and sandstones	Santa Rosita Formation
73	SALTA	Z-05	Lopiana	Pascaya, Nazareno	22°25'38"	65°05'43"	Barite-Pb	Veins in faults	barite, galena, Fe-oxides, quartz	BaSO <sub>4</sub> : 59.92-95.36%, Pb: 32.49%		Ordovician	Shales and sandstones	Santa Rosita Formation
74	SALTA	Z-05	María Cristina	Nazareno	22°31'39"	65°04'56"	Pb-Cu	Veins in faults	galena, Cu-oxide, barite, quartz			Ordovician	Shales and sandstones	Santa Rosita Formation
75	SALTA	Z-05	María Gabriela	Acoite, Sierras de Santa Victoria	22°18'08"	65°02'13"	Fe	Vein-form	specularite, hematite, magnetite			Ordovician	Lentic, Sandstone	Santa Rosita Formation
76	SALTA	Z-05	María Julia	Sierras de Santa Victoria	22°13'25"	65°02'52"	Pb-Barite	Veins in faults	galena, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
77	SALTA	Z-05	Misquero	Pascaya, Nazareno	22°25'43"	65°06'42"	Pb-Cu-Barite	Veins in faults	barite, galena, Cu-oxide, radioactive anomalies, limonite			Ordovician	Shales and sandstones	Santa Rosita Formation
78	SALTA	Z-05	Mono Abra	Trigohuaico, Sierras de Santa Victoria	22°22'26"	65°01'07"	Barite	Veins in faults	barite, galena, quartz, oxides of Cu-Pb	BasO <sub>4</sub> : 86.10%	118,000 t	Ordovician	Shales and sandstones	Santa Rosita Formation
79	SALTA	Z-05	Ovebrada Colorada	Cerro Fundiciones	22°29'18"	65°12'11"	Barite-Pb	Veins in faults	barite, galena, quartz			Precambrian	Schists and slates	Puncoviscana Formation
80	SALTA	Z-05	Papachaca	Sierras de Santa Victoria	22°16'07"	64°55'10"	Pb	Veins in faults	galena			Ordovician	Shales and sandstones	Santa Rosita Formation
81	SALTA	Z-05	Parmense, Vizcachani	Abra de Fundiciones	22°24'24"	65°07'14"	Pb-Barite	Veins in faults	barite, quartz	Pb: 17%, Cu: 1.8-4.9%, Ag: 115-260g/t		Ordovician	Shales and sandstones	Santa Rosita Formation
82	SALTA	Z-05	Pascaya	Pascaya, Nazareno	22°26'46"	65°03'01"	Pb-Barite	Veins in faults	barite, galena, quartz, Fe-Mn-oxides		barite: 53,000 t	Ordovician	Shales and sandstones	Santa Rosita Formation
83	SALTA	Z-05	Río Blanco	Acoite, Sierras de Santa Victoria	22°15'43"	65°00'55"	Pb-Cu-U-Th	Veins in faults	galena, malachite, azurite, barite			Ordovician	Shales and sandstones	Santa Rosita Formation
84	SALTA	Z-05	San José	San Pedro, Río Nazareno	22°34'38"	65°02'29"	Pb-Ag	Veins in faults	galena			Precambrian	Schists, slates, greywackes	Puncoviscana Formation
85	SALTA	Z-05	San Santiago, Agua Blanca	Pucará, Sierras de Santa Victoria	22°11'44"	65°01'12"	Pb	Veins in faults	galena			Precambrian	Schists, slates	Puncoviscana Formation
86	SALTA	Z-05	Sepultura	Sierras de Santa Victoria	22°12'45"	64°57'40"	Fe	Stratiform, oolitic	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Silurian	Siltstone, Greywacke	Lipeón Formation
87	SALTA	Z-05	Viñen del Valle	San Pedro, Río Nazareno	22°38'28"	65°06'51"	Fe	Vein-form	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Precambrian	Schist, Slate, Phyllite	Puncoviscana Formation
88	SALTA	Z-06	Baritú	Baritú	22°30'25"	64°45'02"	Fe	Stratiform, oolitic, turbidite	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Silurian	Siltstone, Greywacke (grey and greenish)	Lipeón Formation
89	SALTA	Z-06	Candelaria	Baritú	22°40'44"	64°46'38"	Fe	Stratiform, oolitic, turbidite	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Silurian	Siltstone, Greywacke (grey and greenish)	Lipeón Formation
90	SALTA	Z-06	Cuenta de Minas	Los Toldos	22°27'59"	64°44'50"	Fe	Stratiform, oolitic, turbidite	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Silurian	Siltstone, Greywacke (grey and greenish)	Lipeón Formation
91	SALTA	Z-06	Porongal	Baritú	22°37'04"	64°45'30"	Fe	Stratiform, oolitic, turbidite	hematite, thuringite, biotite, silice hidratada, muscovite, limonite			Silurian	Siltstone, Greywacke (grey and greenish)	Lipeón Formation

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit	
92	SALTA	Z-06	Quebrada La Misión	Los Toldos	22°13'47"	64°42'17"	Phosphates	Stratiform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :7%		Ordovician	Quartzite, Sandstone, Lignite	Labrado Formation, Centinela Formation	
93	SALTA	Z-06	Río Alisal	Isla de Cañas	22°42'44"	64°48'51"	Phosphates	Stratiform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :6-7%		Ordovician	Quartzite, Sandstone, Lignite	Labrado Formation, Centinela Formation	
94	SALTA	Z-06	Río Astillero	Isla de Cañas	22°54'47"	64°50'02"	Phosphates	Stratiform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :2.8-7%		Ordovician	Quartzite, Sandstone, Lignite	Labrado Formation, Centinela Formation	
95	SALTA	Z-06	Río Lipeo	Río Lipeo, Lipeo	22°24'36"	64°45'03"	Phosphates	Stratiform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :1%		Ordovician	Quartzite, Sandstone, Lignite	Labrado Formation, Centinela Formation	
96	SALTA	Z-06	Río Porongal	Barilú	22°34'50"	64°45'48"	Phosphates	Stratiform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :<8.7%		Ordovician	Quartzite, Sandstone, Lignite	Labrado Formation, Centinela Formation	
97	SALTA	Z-06	Río San José	Los Toldos	22°22'57"	64°44'47"	Phosphates	Stratiform, biocoenose	Shells of Lingula Blachipodo concentrations			Ordovician	Quartzite, Sandstone, Lignite	Labrado Formation, Centinela Formation	
98	JUJUY	Z-07	España, Potosí, Veta Jesuita	Cochinoca	22°37'	66°03'	Pb-Ag-Zn	Epithermal, polymetallic, subvolcanic	sphalerite, marcasite, fluorite, pyrite, siderite, galena, alunite, quartz, calcite	Pb:6.4%, Ag:490g/t	87,000t	Middle Miocene	Dacites and andesites	Laguna de Pozuelos Volcanic Complex	
99	JUJUY	Z-07	Pan de Azúcar-Potosí-España	Cochinoca	22°37'54"	66°02'55"	Pb-Ag-Zn-Sb	Epithermal, polymetallic, subvolcanic	sphalerite, marcasite, fluorite, pyrite, siderite, galena, alunite, quartz, calcite	Pb:4.62%, Zn:6.58%, Ag:224kg/t, Sb:0.88%	59,000t	Middle Miocene	Dacites and andesites	Laguna de Pozuelos Volcanic Complex	
100	JUJUY	Z-08	Crucela	Sierra de Quichagua	22°47'	66°05'	Pb-Zn-(Cu-Ag)	Veins				Ordovician	Lignite, Sandstone	Acoite Formation	
101	JUJUY	Z-08	La Esperanza	Sierra de Quichagua	22°45'	66°07'	Sb-Zn-Au	Vein			240,000t (inferred)	Ordovician	Lignite, Sandstone	Acoite Formation	
102	JUJUY	Z-08	Tupiza	Encaya, Sierra de Cochinoa	22°45'01"	66°05'42"	Pb-Ag-Zn-Cu	Epithermal polymetallic				Ordovician	Sandstones, shales, rhyodacitic porphyries	Cochinoca-Encaya Complex	
103	JUJUY	Z-09	Doncellas, San Jove	Doncellas	22°53'	66°01'	Sb-Au-Fe	Epithermal	stibnite, quartz			Neogene tertiary	Dacites and biotite andesites	Doncellas Formation	
104	JUJUY	Z-09	Ruchaite (incluye la mina Chocaya)	Ruchaite	22°52'30"	66°07'52.6"	Pb-Zn-Ag-Mn	Epithermal to mesothermal disseminated polymetallic; Pb, Zn and Au Veins, Vein	pyrrhotite, pyrite, chalcopyrite, galena, argentite, sphalerite, Ag-minerals	Pb:0.7%, Zn:1.5%, Ag:200ppm	5Mt (total)	Upper Miocene	Dacites, andesites, tuffs, breccias	Doncellas Formation, Alto Laguna Formation	
105	JUJUY	Z-09	Yancanacota	Doncellas	22°51'	66°02'	Sb-Fe-Mn					Miocene	Lava, Andesite, Breccia		
106	JUJUY	Z-10	Barcoconote	Cochinoca	22°41'15"	65°53'11"	Cu	Vein				Ordovician	Dacitic porphyries, sandstones and shales	Cochinoca-Encaya Complex	
107	JUJUY	Z-10	Cerro Chutanay	Sierra de Cochinoa	22°46'	65°54'	Pb-Barite	Veins	barite, galena			Ordovician	Sandstones, shales, rhyodacitic porphyries	Cochinoca-Encaya Complex	
108	JUJUY	Z-10	Moniceristo	Cordón Encaya Cochinoa	22°38'47"	65°51'14"	Pb	Veins	barite, galena			Ordovician	Sandstones, shales, rhyodacitic porphyries	Cochinoca-Encaya Complex	
109	JUJUY	Z-10	Punta del Quivil	Cochinoa	22°47'24"	65°54'48"	Barite	Veins	barite			Ordovician	Rhyodacitic porphyries, sandstones and shales	Cochinoca-Encaya Complex	
110	JUJUY	Z-10	Santa Teresita de Jesús	Cochinoa	22°42'53"	65°53'36"	Barite	Veins	barite, galena			Ordovician	Rhyodacitic porphyries, sandstones and shales	Cochinoca-Encaya Complex	
111	JUJUY	Z-11	Alba	Rumieruz	22°50'08"	65°34'04"	Cu	Veins	barite, chalcopyrite, malachite			Ordovician	Sandstones and shales	Santa Victoria Group	
112	JUJUY	Z-11	Charito, Arbolito	Abra Pampa	22°43'43"	65°33'12"	Pb-Barite	Simple veins	barite, galena			Ordovician	Sandstones, siltstones, shales	Santa Victoria Group	
113	JUJUY	Z-11	La Purísima, El Brechón, Santo Domingo, Altos Rumieruz	Rumieruz	22°49'	65°31'	Cu-Pb-Zn-Ag-Barite	Epithermal polymetallic	chalcocite, chalcopyrite, barite, tetrahedrite, galena, sphalerite, pyrite, niccolite	Cu:5%, Pb:4%, Zn:1.1%, Ag:50g/t		Ordovician	Sandstones and shales	Santa Victoria Group	
114	JUJUY	Z-11	El Cóndor, Angelita, Punta de Agua	Abra Pampa	22°50'	65°30'	Mn	Fissure and joint filling, Impregnation	psilomelane, pyrolusite			Cretaceous	Sandstone	Pirgua Subgroup	
115	JUJUY	Z-11	La Purísima, Trebol, Silvia	Rumieruz	22°49'33.8"	65°32'09.8"	Cu-Pb-Barite	Epithermal, polymetallic	chalcocite, chalcopyrite, barite, tetrahedrite, galena, sphalerite, pyrite, niccolite		7,300t (inferred), 31,200t (indicated)	Ordovician	Sandstones, shales and siltstones	Santa Victoria Group	
116	JUJUY	Z-11	Mabel, Molliza, Cóndor Huasi	Abra Pampa	22°42'58"	65°33'41"	Pb-Barite	Simple veins	barite, galena			Ordovician	Sandstones, siltstones, shales	Santa Victoria Group	
117	JUJUY	Z-11	Norma Patricia	Abra Pampa	22°37'40"	65°36'45"	Cu	Vein				Ordovician	Sandstones and shales	Acoite Formation	
118	JUJUY	Z-11	Rumieruz, Doña Emma, Argentina II, Don Santiago, Doña Emma, El Rosario, Nona Constanza, Nona María and others	Rumieruz	22°49'32.3"	65°32'08.6"	Cu-Pb-Ba-Ni-Co-Zn-Ag-Au	Epithermal, polymetallic	chalcocite, chalcopyrite, barite, tetrahedrite, galena, sphalerite, pyrite, niccolite	Cu:5.5%	234,700t (total)	Ordovician	Sandstones, shales and siltstones	Santa Victoria Group	
119	JUJUY	Z-12	7 de Febrero, 5 de Marzo, 2 de Noviembre	Ocoyoas	22°53'	65°12'	Pb-Zn	Veins in faults	galena, sphalerite, quartz			Ordovician	Shales, Quartzitic sandstones	Santa Victoria Group	
120	JUJUY	Z-12	Casillas, Brujo	Casillas	22°45'15"	65°21'48"	Barite	Veins				Ordovician	Shales and sandstones	Santa Victoria Group	
121	JUJUY	Z-12	Colpayco	Tres Cruces	22°49'50"	65°21'44"	Pb	Veins				Ordovician	Shales and sandstones	Santa Victoria Group	
122	JUJUY	Z-12	El Morro, La Descubridora	Ocoyoas	22°53'	65°16'	Pb-Cu-Zn	Veins		Pb:10%, Ag:174g/t		Ordovician	Sandstones, calcareous siltstones, oolitic limestones	Balbuena Subgroup	
123	JUJUY	Z-12	Inti Cancha	Casillas	22°43'49"	65°22'02"	Barite	Simple veins				Ordovician	Shales and sandstones	Santa Victoria Group	
124	JUJUY	Z-12	Peña Blanca	Casillas	22°46'57"	65°24'53"	Cu	Vein				Ordovician	Sandstones and shales	Santa Victoria Group	
125	JUJUY	Z-12	Virgen de Luján	Ocoyoas	22°53'	65°15'	Pb-Cu-Zn-Ag	Veins	galena, quartz		Pb:10%	1,000 t	Cretaceous	Sandstones, calcareous siltstones, limestones	Balbuena Subgroup
126	SALTA	Z-12	Esperanza, Esther (ex. Chacabuco)	Iruya	22°43'30"	65°13'03"	Cu-Pb-Zn-Ag-U	Epithermal, polymetallic	chalcopyrite, pyrite, bornite, tetrahedrite, sphalerite, galena, pitchblende	Cu:19-23%, Pb:10-21%, Zn:9.75-10.3%, U <sub>3</sub> O <sub>8</sub> :0.14-0.37%			Precambrian, Cambrian	Schists, slates, Quartzites	Panosciscana Formation, Mecón Group
127	SALTA	Z-12	Juanita	Iruya	22°43'26"	65°14'11"	Cu	Veins				Precambrian	Schists, quartzites	Panosciscana Formation	
128	SALTA	Z-12	La Soledad	Iruya	22°41'55"	65°14'32"	Fe-Cu	Vein				Cambrian	Quartzite	Mesón Group	
129	SALTA	Z-12	Las Tolderías	Coranzulí, Iruya	22°52'18"	65°11'44"	Barite-Pb	Veins in faults	barite, galena, Fe-oxide, quartz	BaSO <sub>4</sub> :41.28-98.66%, Pb:27.96%		Precambrian	Schists, slates	Panosciscana Formation	
130	SALTA	Z-12	San Isidro	Iruya	22°44'15"	65°13'45"	Pb-Cu	Veins	chalcopyrite, pyrite			Precambrian	Schists, slates, quartzites	Panosciscana Formation	
131	SALTA	Z-12	Viejiño, Toroyoc	Iruya	22°52'	65°11'	Barite-Pb	Veins				Precambrian	Schist, Slate	Panosciscana Formation	
132	JUJUY	Z-13	Abdon Castro Tolay	Cerro de Pelomoy	23°15'	66°09'	Cu	Veins	malachite			Ordovician	Sandstone, Lignite	Chiqueos Formation	
133	JUJUY	Z-13	Alto de Minas	Castro Tolay, Río de Barzancas	23°13'	66°07'	Cu	Veins	malachite			Ordovician	Quartzite	Chiqueos Formation	
134	JUJUY	Z-13	El Peladar	Cerro de Pelomoy	23°06'	66°04'	Sb-Pb	Veins				Ordovician	Rhyolitic dike	Acoite Formation	
135	JUJUY	Z-14	9 de Julio	Sierra de Tuvaquillas	23°22'	66°01'	W	Greisen	wolframite, specularite, muscovite, quartz	WO <sub>3</sub> :2.5% (grade of the 15,000t inferred)		Jurassic - Cretaceous	Granodiorite	Tuvaquillas Batholith	

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
136	JUJUY	Z-14	Abra de Tusaquillas	Sierra de Tusaquillas	23°12'	66°02'	W	Oreisen	wolframite, specularite, muscovite, quartz			Jurassic - Cretaceous	Granodiorite	Tusaquillas Batholith
137	JUJUY	Z-14	Esperanza, Entre Rios, Cumbre Blanca	Sierra de Tusaquillas	23°15'	66°00'	W	Oreisen	wolframite, specularite, muscovite, quartz			Jurassic - Cretaceous	Granodiorite	Tusaquillas Batholith
138	JUJUY	Z-14	Liquinaste	Sierra de Tusaquillas	23°22'	65°59'	W	Oreisen	wolframite, specularite, muscovite, quartz			Jurassic - Cretaceous	Granodiorite	Tusaquillas Batholith
139	JUJUY	Z-14	Tusaquillas I y II	Sierra de Tusaquillas	23°11'	65°59'	W	Oreisen	wolframite, specularite, muscovite, quartz			Jurassic - Cretaceous	Granodiorite	Tusaquillas Batholith
140	JUJUY	Z-15	Bianca Flor	Sierra de Aguilar	23°20'	65°43'			Barite			Ordovician	Sandstones and shales	Acoite Formation
141	JUJUY	Z-15	Carahuasi, Piscuno, Curziyoc	Agua Chica (Cerro Colorado)	22°53'55"	65°43'00"	Pb	Simple veins	galena, quartz			Ordovician	Sandstones, siltstones, shales	Acoite Formation
142	JUJUY	Z-15	El Aguilar	Sierra de Aguilar	23°12'21.6"	65°43'1.4"	Pb-Ag-Zn	SEDEX		Zn:8.4%, Pb:5.5%, Ag:90-120g/t	5Mt (measured), 3.3Mt (minable)	Ordovician - Cretaceous	Quartzites, Granites	Lampazar Formation, Aguilar Formation, Padric Formation, Aguilar Granite
143	JUJUY	Z-15	Esperanza	Sierra de Aguilar	23°09'27.1"	65°42'25.3"	Pb-Ag-Zn	SEDEX		Zn:2.7%, Pb:4.9%, Ag:100g/t	75,000t		Sandstones, siltstones, shales	Acoite Formation
144	JUJUY	Z-15	La Candelaria	Agua Chica (Cerro Colorado)	22°52'35.5"	65°43'42.6"	Pb	Simple veins	galena, quartz			Ordovician	Sandstones, siltstones, shales	Acoite Formation
145	JUJUY	Z-15	Oriental	Sierra de Aguilar	23°09'	65°43'	Pb-Ag-Zn	SEDEX					Sandstones, siltstones, shales	Acoite Formation
146	JUJUY	Z-15	Tapado - Fitz High	Sierra de Aguilar	23°15'	65°44'	Pb-Ag-Zn	SEDEX					Sandstones, siltstones, shales	Acoite Formation
147	JUJUY	Z-16	Esodo I y II, Cristina, Santa Ana	Cianzo	23°09'	65°09'	Pb-Ag-Zn	Polymetallic veins	chalcopryite, pyrite, bornite, galena			Precambrian	Schists, slates	Panovicana Formation
148	JUJUY	Z-16	Mudana (Casa Mocha, Encrucijada, Abra de Minas)	Sierra del Horconal	23°21'	65°13'	Pb-Barite	Veins	barite, galena		90,000t	Precambrian	Slates, greywackes, schists	Panovicana Formation
149	JUJUY	Z-16	San Marcos	Moya (Uquia)	23°20'	65°16'	Barite	Veins	barite			Cambrian	Quartzites	Meson Group
150	JUJUY	Z-16	Zaira Cristina, Salsera, Yaconite, José Eduardo	Uquia	23°21'	65°18'	Barite	Veins	barite		60,000t	Cambrian	Quartzites and shales	Meson Group
151	JUJUY	Z-17	Noemi Antonina, La Argentina, Santa Barbara	Cerro El Gigante (Aparzo)	23°02'	65°05'	Barite	Veins in faults		Pb:4-11%, Ag<200g/t		Ordovician	Sandstones, quartzites and shales	Acoite Formation
152	JUJUY	Z-17	Santa Ana, San Rafael	Abra de Zenta	23°18'	65°01'	Pb-Cu	Veins	galena, chalcocite, quartz, barite		36,000t - 60,000t (inferred), 7,200t (total)	Ordovician	Sandstones, shales	Centinel Formation
153	SALTA	Z-17	Aisde	Sierra de Zenta	23°09'	64°54'	Pb-Barite	Veins in faults				Ordovician	Shales and sandstones	Santa Rosita Formation
154	SALTA	Z-17	Andres, Agarayo, Molino, Zenta	Sierra de Zenta	23°06'	65°00'	Barite-Pb	Veins in faults				Ordovician	Shales and sandstones	Santa Rosita Formation
155	SALTA	Z-17	Constanza, Narcica	Sierra de Zenta	23°07'	64°53'	Pb	Veins in faults				Ordovician	Greywackes, pelites and quartzitic sandstones	Santa Victoria Group
156	SALTA	Z-17	Crislian	Sierra de Zenta	23°08'	65°03'	Barite-Pb	Veins in faults				Ordovician	Shales and sandstones	Santa Rosita Formation
157	SALTA	Z-17	Lagunita	Sierra de Zenta	23°10'	65°01'	Pb	Veins in faults				Ordovician	Quartzite sandstones, pelitic rocks	Santa Victoria Group
158	SALTA	Z-17	Rosa, Agustin	Sierra de Zenta	23°13'	64°58'	Pb	Veins in faults				Ordovician	Greywackes, pelites and quartzitic sandstones	Santa Victoria Group
159	SALTA	Z-17	San Juan, San José	Sierra de Zenta	23°04'	65°03'	Barite-Pb	Veins in faults				Ordovician	Shales and sandstones	Santa Rosita Formation
160	SALTA	Z-17	San Martin	Sierra de Zenta	23°01'	65°03'	Barite-Pb	Veins in faults				Ordovician	Shales and sandstones	Santa Rosita Formation
161	SALTA	Z-17	Sino Argentina	Sierra de Zenta	23°02'	65°03'	Barite-Pb	Veins in faults				Ordovician	Shales and sandstones	Santa Rosita Formation
162	SALTA	Z-18	El Cardenal, Las Venientes	Sierra de Rangel	23°27'	65°16'	Pb	Veins				Ordovician	Greywackes, pelites and quartzitic sandstones, ironbrinites	Falda Cienega Formation
163	SALTA	Z-18	La Colorada	Sierra de Rangel	23°38'55.7"	65°17'14.3"	Cu-Pb-Zn-Fe	SEDEX, massive sulphide		Fe:33-50%, S:20-30%, Cu:0.5%, Zn:0.1-1%, Pb:0.1-1%, Ag:7-10g/t Au:0.7g/t	12Mt (indicated)	Ordovician	Quartzitic sandstones, greywackes and shales, Granites	Chiqueros Formation, Cobres Granodiorite
164	SALTA	Z-18	La Norteña	Sierra de Rangel	23°29'	65°16'	Cu	Veins				Ordovician	Shales, greywackes and quartzitic sandstones	Falda Cienega Formation
165	SALTA	Z-19	Pueblo Viejo, Gabriela, Lagunita	San Antonio de las Cobres	23°52'	66°14'	Au	Alluvial gold	gold			Pleistocene - Holocene	Detrital accumulation	Panovicana Formation
166	JUJUY	Z-20	Ra, Isis, Oxiris	Cerro Cobres	23°25'	66°11'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite	ThO <sub>2</sub> :0.02%, FTR:0.18%	1Mt	Ordovician	Lunite	Chiqueros Formation
167	SALTA	Z-20	Curaca-Estrella de Oriente	Cerro Cobres	23°27'	66°11'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite	ThO <sub>2</sub> :0.45%, ETR:Y:0.6%	6Mt (geological, for all bodies)	Ordovician	Lunite	Chiqueros Formation
168	SALTA	Z-20	El Ucu	Cerro Cobres	23°32'	66°15'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite	ThO <sub>2</sub> :0.093%, ETR:Y:0.25%		Ordovician, Cretaceous	Greywacke, Quartzite, Pelitic rock, Granite, Alkali-syenite	Acoite Formation, Rangel Formation
169	SALTA	Z-20	La Aurelia	Cerro Cobres	23°27'	66°12'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite	ThO <sub>2</sub> :0.52%, ETR:Y:0.65%		Ordovician	Granodiorite	Cobres Granodiorite
170	SALTA	Z-20	La Barba	Cerro Cobres	23°26'	66°11'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite	ThO <sub>2</sub> :0.42%, ETR:Y:0.6%		Ordovician	Granodiorite	Cobres Granodiorite
171	SALTA	Z-20	Plateria	Cerro Cobres	23°32'	66°14'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite	ThO <sub>2</sub> :0.005-0.2%, ETR:Y:0.03-0.09%		Ordovician	Granodiorite	Cobres Granodiorite
172	SALTA	Z-20	Rangel, Aurelia y otras	Cerro Cobres	23°34'	66°15'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite	ThO <sub>2</sub> :0.25%, ETR:Y:0.45%		Ordovician	Granodiorite	Cobres Granodiorite
173	SALTA	Z-20	Tierias Raras	Cerro Cobres	23°29'	66°13'	REE-Th	Carbonatite dike	thorite, thorianite, galena, chalcopryite, pyrite, quartz, barite, calcite, hematite			Ordovician	Granodiorite	Cobres Granodiorite
174	JUJUY	Z-21	Aconagua, Salinas Grandes	Salinas Grandes	23°36'	65°52'	Salt	Evaporite				Pleistocene - Holocene	Fine sedimentary beds, Surface saline crust	
175	JUJUY	Z-21	Adrian, Angélica, Cirus, Conrado, Chañl, Silvia	Salinas Grandes	23°34'	65°52'	Salt	Evaporite				Pleistocene - Holocene	Fine sedimentary beds, Surface saline crust	
176	JUJUY	Z-21	Boratayo, Ludovica, Eduardo, Federico and others	Salinas Grandes	23°20'	65°53'	Borates	Evaporite	ulexite, tincal	B <sub>2</sub> O <sub>3</sub> :30-35%	622,000t (dry ulexite)	Pleistocene - Holocene	Intercalation of salt beds and fine detritic sediments	Evaporitic Deposits
177	JUJUY	Z-21	Borateras Jujehat	Salinas Grandes	23°45'	65°59'	Borates	Evaporite	ulexite, tincal			Pleistocene - Holocene	Intercalation of salt beds and fine detritic sediments	Evaporitic Deposits

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
178	JUJUY	Z-21	Grupo Buenos Aires, Grupo Cordoba, Grupo Jujuy, Grupo Salta and others	Salinas Grandes	23°21'	65°53'	Borates	Evaporitic	ulexite, tincal			Pleistocene - Holocene	Intercalation of salt beds and fine-deticritic sediments	Evaporitic Deposits
179	JUJUY	Z-21	Grupo Pozo Cavado and others	Salinas Grandes	23°43'	65°57'	Borates	Evaporitic and nodules	ulexite, tincal	boron anhydride: 30.90%	500,000t (raw borate)	Pleistocene - Holocene	Intercalation of salt beds and fine-deticritic sediments	Evaporitic Deposits
180	JUJUY	Z-21	Grupo Tucumán, Grupo Rosario and others	Salinas Grandes	23°21'	65°54'	Borates	Evaporitic	ulexite, tincal			Pleistocene - Holocene	Intercalation of salt beds and fine-deticritic sediments	Evaporitic Deposits
181	JUJUY	Z-21	Ingenio, Molina, Aguadita, Juan Manuel and others	Salinas Grandes	23°44'	65°57'	Borates	Evaporitic	ulexite, tincal		840,000t (dry borate)	Pleistocene - Holocene	Intercalation of salt beds and fine-deticritic sediments	Evaporitic Deposits
182	JUJUY	Z-21	Sócrates, Saturno	Salinas Grandes	23°36'	65°53'	Salt	Evaporitic				Pleistocene - Holocene	Fine sedimentary beds, Surface saline crust	
183	SALTA	Z-21	Júpiter, Prode, Yoruga, La Promesa	Salinas Grandes	23°44'	66°02'	Salt	Evaporitic	ulexite, tincal			Pleistocene - Holocene	Relleño superior del salar/intercalación de niveles salinos v detriticos finos	Evaporitic Deposits
184	SALTA	Z-21	Los Andes, Neuquén, Chubul	Salinas Grandes	23°44'	66°07'	Borates	Evaporitic	ulexite, tincal			Pleistocene - Holocene	Relleño superior del salar/intercalación de niveles salinos v detriticos finos	Evaporitic Deposits
185	SALTA	Z-21	Morro Colorado	Salinas Grandes	23°40'	66°10'	Borates	Evaporitic	ulexite, tincal			Pleistocene - Holocene	Relleño superior del salar/intercalación de niveles salinos v detriticos finos	Evaporitic Deposits
186	SALTA	Z-21	Niño Muerto, Walteria, San Francisco	Salinas Grandes	23°43'	66°12'	Borates	Evaporitic	ulexite, tincal			Pleistocene - Holocene	Relleño superior del salar/intercalación de niveles salinos v detriticos finos	Evaporitic Deposits
187	JUJUY	Z-22	Achacuani	San José de Chañi	23° 54'	65°48'	Barite	Simple veins	barite, calcite			Ordovician	Sandstones and shales	Acóite Formation
188	JUJUY	Z-22	Jarunco, Colorado	Puerta de Colorados	23°35'	65°38'	Barite	Simple veins	barite, calcite			Precambrian	Slates, phyllites, schists	Puncovicana Formation
189	JUJUY	Z-22	La Morenia	Sierra de Chañi	23°55'	65°48'	Barite	Simple veins	barite, calcite			Ordovician	Sandstones and shales	Acóite Formation
190	JUJUY	Z-22	La Vasca, Santa María	Lipan	23°39'	65°42'	Barite	Simple veins	barite, calcite			Ordovician	Sandstones and shales	Acóite Formation
191	JUJUY	Z-22	Natacia	Lipan	23°43'	65°43'	Barite	Simple veins	barite, calcite		44,000t (inferred)	Ordovician	Sandstones and shales	Acóite Formation
192	JUJUY	Z-22	Ruth	Sierra de Chañi	23°52'	65°43'	Barite	Simple veins	barite, calcite		7,800t (inferred)	Ordovician	Sandstones and shales	Acóite Formation
193	JUJUY	Z-22	Santa Bárbara (Trigoyen)	Sierra Alta	23° 39'	65° 37'	Barite	Simple veins	barite, calcite			Precambrian	Slates, phyllites, schists	Puncovicana Formation
194	JUJUY	Z-22	Sixto	Lipan	23°40'	65°42'	Barite	Simple veins	barite, calcite			Ordovician	Sandstones and shales	Acóite Formation
195	JUJUY	Z-22	Tusca, Saladillo, Pibes, Maguirvelo	Lipan	23°40'00"	65°42'03.2"	Barite	Simple veins	barite, calcite			Ordovician	Sandstones and shales	Acóite Formation
196	JUJUY	Z-23	9 de Julio, Venes, Triques, Phobos, Grecia, Europa, Deynos, Compañera I, II y III, Asia, Aranal, América I y II, Almona I y II	Sierra Alta	23°25'	65°29'	Pb-Ag-Zn	Veins	galena, quartz, barite			Precambrian	Schists, slates, greywackes, phyllites	Puncovicana Formation
197	JUJUY	Z-23	Arroyo Despens	Huacalera	23°27'	65°29'	Pb	Veins	galena, quartz			Precambrian	Schists, slates	Puncovicana Formation
198	JUJUY	Z-23	Cieneguillas	Purmamarca	23°40'	65°31'	Cu	Vein				Precambrian	Schists, slates and greywackes	Puncovicana Formation
199	JUJUY	Z-23	Cobre Loma	Purmamarca	23° 41'	65° 31'	Cu	Vein				Precambrian	Schists, slates and greywackes	Puncovicana Formation
200	JUJUY	Z-23	El Halcón	Yacoraite (Quebrada de Iriquez)	23°20'	65°28'	Barite	Vein				Cambrian	Quartzites and shales, basic dikes	Mesón Group
201	JUJUY	Z-23	Homas	Purmamarca	23°38'	65°28'	Cu	Vein				Precambrian	Schists, slates and greywackes	Puncovicana Formation
202	JUJUY	Z-23	Huichaira	Humahuaca	23°33'	65°28'	Cu	Vein	chalcoppyrite, pyrite, malachite, quartz			Precambrian	Sand clay schists	Puncovicana Formation
203	JUJUY	Z-23	María Cristina	Iriquez (Quebrada de Yacoraite)	23°22'	65°28'	Barite	Vein	barite, galena			Cambrian, Ordovician	Quartzites, quartzitic sandstones, sandstones and shales	Mesón Group, Acóite Formation
204	JUJUY	Z-23	Peterillos	Quebrada de Yacoraite	23°18'	65°26'	Cu	Vein and lenses	chalcoppyrite, malachite			Cambrian	Quartzites, slates and ultrabasic dikes	Mesón Group
205	JUJUY	Z-23	Quebrada de los Toldos	Humahuaca	23°13'	65°29'	Cu	Vein				Cambrian	Quartzites y shales	Mesón Group
206	JUJUY	Z-23	Queta Cara, Lidia, Jorge Arturo, Fernando Daniel, Claudia, César Augusto	Humahuaca	23°23'	65°25'	Cu	Vein				Precambrian - Cambrian	Schists, slates and quartzites	Puncovicana Formation, Mesón Group
207	JUJUY	Z-23	San José	Humahuaca	23°26'	65° 28'	Pb-Zn	Veins				Precambrian	Schists, slates	Puncovicana Formation
208	JUJUY	Z-23	San José, San Juan	Humahuaca	23°13'	65°23'	Pb-Zn	Veins				Cambrian	Quartzites, shales	Mesón Group
209	JUJUY	Z-24	Abra de las Cajas, Yolanda I, II y III	Tumbaya	23°51'	65°22'	Pb	Veins	galena, quartz			Precambrian	Schists, slates	Puncovicana Formation
210	JUJUY	Z-24	Chorrillos	León-Volcan	24°00'	65°26'	Cu-Ag-Sb-Pb	Vein and brecciated vein	chalcoppyrite, pyrite, bornite, malachite, azurite	Cu:2.4%	74,700t (indicated)	Precambrian	Schists, slates, limestones, phyllites	Puncovicana Formation
211	JUJUY	Z-24	Coituro, María Remedios, Nuevo Coituro, Chicaula	Tumbaya	23°44'48.2"	65°23'57.8"	Sb-Au	Epithermal	stibnite, gold, quartz			Precambrian	Schists, slates and greywackes, shifellite dikes	Puncovicana Formation
212	JUJUY	Z-24	Edith Luisa	Purmamarca	23°45'	65°35'	Cu	Vein	malachite, chalcoppyrite			Precambrian	Schists, slates and greywackes	Puncovicana Formation
213	JUJUY	Z-24	General Giemes	Tumbaya	23°48'	65°28'	Barite	Veins	barite			Precambrian	Phyllite schists and slates	Puncovicana Formation
214	JUJUY	Z-24	La Italiana	León	24°02'	65°28'	Pb	Veins	galena, sphalerite, chalcoppyrite, pyrite			Precambrian	Schists, slates	Puncovicana Formation
215	JUJUY	Z-24	Volcán	León	23°53'	65°31'	Cu	Vein, lenses and irregular vein		Cu:13.66%		Precambrian	Schists, slates and greywackes	Puncovicana Formation
216	JUJUY	Z-25	11 de Octubre, Honduras, Pantanillo Calilegua	Calilegua	24°12'	65°04'	Fe	Maniform, stratiform, oolitic, turbiditic	specularite, thuringite, biotite, hydrated silica, limonite	Typical ore: Fe <sub>2</sub> O <sub>3</sub> :65%, CaO:0.66%, MgO:0.40%, TiO <sub>2</sub> :0.79%, MnO:0.03%, P <sub>2</sub> O <sub>5</sub> :1.17%, SiO <sub>2</sub> :22%, P <sub>2</sub> O <sub>5</sub> :2.8-5.9%		Silurian		Lipeón Formation
217	JUJUY	Z-25	Area Mina de hierro 9 de Octubre	Calilegua	24°14'	65°05'	Phosphates	Maniform, bioconose	Shells of Lingula Blachipodo concentrations			Ordovician	Quartzose sandstones, Lutites	Centinela Formation, Labrado Formation
218	JUJUY	Z-25	Cargadero Chauque (Rio Capillas)	Calilegua	24°02'	65°07'	Phosphates	Maniform, bioconose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :4.6%	315,000t	Ordovician	Quartzose sandstones, Lutites	Centinela Formation, Labrado Formation
219	JUJUY	Z-25	Cerro Labrado	Calilegua	24°02'	65°10'	Fe	Maniform, stratiform, oolitic, turbiditic	specularite, thuringite, biotite, hydrated silica, limonite	Chemistry of the reserve: Fe:35%, SiO <sub>2</sub> :57%, S:0.04%, P:0.7%		Silurian	Ferruginous micaceous sandstone, Iron bed	Lipeón Formation

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
220	JUJUY	Z-25	Mina 9 de Octubre	Calilegua	24°13'	65°07'	Fe	Maniform, stratiform, oolitic, turbiditic	specularite, thuringite, biotite, hydrated silica, limonite	Fe:65.28%, SiO <sub>2</sub> :20.27%, S:0.22%, P <sub>2</sub> O <sub>5</sub> :4.11-5.39%		Silurian	Ferruginous micaceous sandstone, Iron bed	Lipeon Formation
221	JUJUY	Z-25	Rio Negro	Calilegua	23°43'	65°10'	Phosphates	Maniform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :6.3%	41,800t	Ordovician	Quartzose sandstones, Lutites	Centinela Formation, Labrado Formation
222	JUJUY	Z-25	Rio Ocoyos (Rio Catre)	Calilegua	23°55'	65°12'	Phosphates	Maniform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :7.36%		Ordovician	Quartzose sandstones, Lutites	Centinela Formation, Labrado Formation
223	JUJUY	Z-25	Rio Rangel	Calilegua	23°58'	65°10'	Phosphates	Maniform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :14.4%		Ordovician	Quartzose sandstones, Lutites	Centinela Formation, Labrado Formation
224	JUJUY	Z-25	Rio San Lucas	Calilegua	23°34'	65°05'	Phosphates	Maniform, biocoenose	Shells of Lingula Blachipodo concentrations	P <sub>2</sub> O <sub>5</sub> :3.5%		Ordovician	Quartzose sandstones, Lutites	Centinela Formation, Labrado Formation
225	JUJUY	Z-25	Rio Trememal	Calilegua	23°51'	65°12'	Phosphates	Maniform, biocoenose	Shells of Lingula Blachipodo concentrations			Ordovician	Quartzose sandstones, Lutites	Centinela Formation, Labrado Formation
226	JUJUY	Z-25	Zapla-9 de Octubre	Calilegua	24°12'	65°04'	Fe	Maniform, stratiform, oolitic, turbiditic	specularite, thuringite, biotite, hydrated silica, limonite			Silurian	Ferruginous micaceous sandstone, Iron bed	Lipeon Formation
227	SALTA	Z-26	Abra del Gallo	Agua de Castilla	24°19'22"	66°28'16"	Au	Alluvial gold	gold			Quaternary	Sands	Modern deposits
228	SALTA	Z-26	Aczoque	Agua de Castilla	24°17'17"	66°22'42"	Pb	Vein, epithermal	galena, chalcocopyrite, tetrahedrite, pyrite, stibnite, barite, quartz, fluorite, cerussite, azurite, malachite, limonite			Ordovician	Granodiorite	Oire Formation
229	SALTA	Z-26	California	La Poma	24°17'14"	66°29'02"	Pb-Ag	polymetallic, leptoepithermal vein	galena, sphalerite, pyrite, chalcocopyrite, quartz	Pb:11.02%, Ag:190.8g/t	260,000t (total for Pb-Ag of the district)	Tertiary	Dacites	Agua Caliente Formation
230	SALTA	Z-26	Concordia	Concordia	24°12'27"	66°24'19"	Pb-Ag-Zn	polymetallic, meso-epithermal veins	galena, argentite, tetrahedrite, sphalerite, chalcocopyrite, pyrite, bornite, acanthite, ankerite, cerussite, limonite, quartz, stibnite, gold, quartz	Pb:5.59%, Zn:1.26%, Cu:0.6%, Ag:49g/t	270,000t, 40,000t (measured)	Cretaceous	Conglomerates, dacites and dacitic breccias	Pirgua Subgroup, Punta del Viento Formation
231	SALTA	Z-26	El Abra	La Poma	24°16'50"	66°28'01"	Sb	Vein, epithermal	stibnite, gold, quartz		100,000t	Tertiary (Miocene)	Dacite	Agua Caliente Formation
232	SALTA	Z-26	Emilia	Concordia	24°11'	66°24'	Pb	polymetallic, meso-epithermal veins	galena, argentite, tetrahedrite, sphalerite, chalcocopyrite, pyrite, bornite, acanthite, ankerite, cerussite, limonite, quartz, stibnite, gold, quartz			Cretaceous	Conglomerates	Pirgua Subgroup
233	SALTA	Z-26	Esther	La Poma	24°15'47"	66°27'46"	Sb	Vein, epithermal	stibnite, gold, quartz	Sb:2.3%	100,000t	Tertiary (Miocene)	Dacite	Agua Caliente Formation
234	SALTA	Z-26	Farañones	La Poma	24°16'53"	66°26'52"	Sb	Vein, epithermal	stibnite, gold, quartz			Tertiary (Miocene)	Dacite	Agua Caliente Formation
235	SALTA	Z-26	Flamarión	Concordia	24°10'06"	66°24'19"	Pb	polymetallic, leptoepithermal vein	stibnite, quartz, gold, pyrite			Cretaceous	Conglomerates	Pirgua Subgroup
236	SALTA	Z-26	Victoria	Incahuile	24°16'06"	66°26'55"	Sb	Veins, epithermal	stibnite, quartz, gold, pyrite	Sb:430%		Tertiary (Miocene)	Dacite	Agua Caliente Formation
237	SALTA	Z-26	La Esperanza, Rosa, La Poma	La Poma	24°14'33"	66°28'51"	Pb-Ag-Zn	polymetallic, leptoepithermal vein	galena, sphalerite, pyrite, chalcocopyrite, quartz	Pb:11%, Ag:196g/t	260,000t	Tertiary	Dacites and dacitic tuffs	Agua Caliente Formation
238	SALTA	Z-26	La Olvidada	Agua Calientes	24°12'10"	66°33'38"	Pb	Vein	galena, barite, quartz, limonite, hematite, cerussite			Tertiary (Pliocene)	Andesite	Rumbola Formation
239	SALTA	Z-26	La Paz	Concordia	24°11'51"	66°24'21"	Pb-Ag-Zn	polymetallic, meso-epithermal veins	galena, argentite, tetrahedrite, sphalerite, chalcocopyrite, pyrite, bornite, acanthite, ankerite, cerussite, limonite, quartz	Pb:14.25%, Zn:2.4%, Cu:0.15%, Ag:337g/t		Cretaceous	Conglomerates, dacites and dacitic breccias	Pirgua Subgroup, Punta del Viento Formation
240	SALTA	Z-26	Mauide	Concordia	24°11'54"	66°25'06"	Pb-Ag-Zn	polymetallic, meso-epithermal veins	galena, argentite, tetrahedrite, sphalerite, chalcocopyrite, pyrite, bornite, acanthite, ankerite, cerussite, limonite, quartz			Ordovician	Granodiorite, dacites and dacitic breccias	Oire Formation, Punta del Viento Formation
241	SALTA	Z-26	Organullo (placeres)	Organullo	24°15'11"	66°20'51"	Au	Alluvial gold	gold			Quaternary	Sands, gravels	Terrace sediments
242	SALTA	Z-26	Pelvorilla	Concordia	24°11'22"	66°25'29"	Pb-Ag-Zn	polymetallic, meso-epithermal veins	galena, argentite, tetrahedrite, sphalerite, chalcocopyrite, pyrite, bornite, acanthite, ankerite, cerussite, limonite, quartz			Tertiary	Dacites and dacitic breccias	Punta del Viento Formation
243	SALTA	Z-26	Recuerdo	Concordia	24°10'51"	66°24'06"	Pb-Ag-Zn-Au	polymetallic, meso-epithermal veins	galena, argentite, tetrahedrite, sphalerite, chalcocopyrite, pyrite, bornite, acanthite, ankerite, cerussite, limonite, quartz	Pb:1.82%, Zn:9.55%, Cu:1.82%, Ag:130g/t		Cretaceous	Conglomerates	Pirgua Subgroup
244	SALTA	Z-26	Sebastian	Agua de Castilla	24°17'53"	66°23'25"	Barite	Vein-form	galena, fluorite, chalcocopyrite, quartz			Ordovician	Granodiorite	Oire Eruptive Complex
245	SALTA	Z-26	San Nombre	Agua de Castilla	24°15'	66°20'	Au	Alluvial gold	gold			Quaternary	Sands, gravels	Terrace sediments
246	SALTA	Z-26	Vieña	Concordia	24°09'20"	66°23'59"	Pb	polymetallic, meso-epithermal veins	galena, argentite, tetrahedrite, sphalerite, chalcocopyrite, pyrite, bornite, acanthite, ankerite, cerussite, limonite, quartz			Cretaceous	Conglomerates	Pirgua Subgroup
247	SALTA	Z-27	Cerro Gordo (A. de R. n° 20 - Pastos Grandes)	Pastos Grandes(Nevados de Palermo)	24°32'	66°22'	Au	Disseminated in fracture zone, tectonic breccia	pyrite, chalcocopyrite, gold, silica			Precambrian	Slate, Schist, Breccia	Puncoviciana Formation
248	SALTA	Z-27	Diana	Organullo	24°26'	66°15'	Pb-Ag-Zn-Cu	Veins in faults, epithermal	galena, sphalerite, pyrite, chalcocopyrite, tetrahedrite, quartz	Ag:302.78g/t, Pb:10.44%, Zn:3.40%	20,000t (total)	Precambrian, Tertiary	Greywackes and phyllites, Dacites and tuffs	Puncoviciana Formation
249	SALTA	Z-27	Don Ignacio	La Poma	24°40'	66°10'	Pb	Veins	galena			Miocene - Pliocene	Continental conglomerates, sandstones and pebbles	Pajegastillo Group
250	SALTA	Z-27	El Acay	Nevada de Acay	24°29'16.8"	66°11'01.7"	Fe-Cu-Pb-Zn	Skarn, metasomatic	magnetite, pyrite, chalcocopyrite, calcite, enstatite, quartz, chlorite, epidote	Fe:62%		Cretaceous, Oligocene	Garnetiferous skarn, Limestone, Calcareous sandstone, Marl, Granite	Yacoraite Formation, Acay Formation
251	SALTA	Z-27	Encrucijada	Acay	24°29'33"	66°11'10"	Cu-Pb	Epithermal, polymetallic, veins	chalcocopyrite, sphalerite, galena, pyrite			Cretaceous	Calcareous sandstones and shales	Yacoraite Formation
252	SALTA	Z-27	Estela, María Inés, María	Capillas	24°30'39"	66°01'05"	Cu	Veins	chalcocopyrite, pyrite, malachite	María Inés: Cu:4.7%, Au:0.6g/t, Ag:62g/t		Precambrian	Shales, slates, phyllites and quartzites	Puncoviciana Formation
253	SALTA	Z-27	Francisco, Cornejo, San Roque	Las Cuevas	24°21'57"	66°03'04"	Cu	Simple veins associated with plutons	chalcocopyrite, bornite, chalcocite, limonite, malachite, barite, quartz, azurite, chroocolla			Precambrian	Shales, slates, phyllites and quartzites	Puncoviciana Formation
254	SALTA	Z-27	Huaco Hondo	Acay	24°28'49"	66°11'26"	Cu-Pb-Zn	Epithermal polymetallic	chalcocopyrite, sphalerite, galena, pyrite			Tertiary (Oligocene - Miocene)	Sandstones	Rio Grande Formation

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
255	SALTA	Z-27	Isla y Il, San Santiago	Las Cuevas	24°22'30"	66°01'20"	Cu	Simple veins associated with plutons	chalcopyrite, bornite, chalcocite, limonite, malachite, barite, quartz, azurite, chrysocolla			Precambrian	Shales, slates, phyllites and quartzites	Puncovicana Formation
256	SALTA	Z-27	Leonor, Mirta, Mercedes	Capillas	24°29'59"	66°01'35"	Cu	Simple veins		Martha; Cu:2%, Ag:5g/t		Precambrian	Shales, slates, phyllites and quartzites	Puncovicana Formation
257	SALTA	Z-27	Lucrecia	Las Cuevas	24°16'31"	66°04'04"	Cu	Simple veins associated with plutons	chalcopyrite, bornite, chalcocite, limonite, malachite, barite, quartz, azurite, chrysocolla			Precambrian	Shales, slates, phyllites and quartzites	Puncovicana Formation
258	SALTA	Z-27	Milagro	Acay	24°27'08"	66°12'01"	Fe(-Cu-Pb-Zn)	Skarn, veinlets, banded, metamorphic	magnetite, pyrite, chalcopyrite, calcite, enstatite, quartz			Cretaceous, Oligocene	Garnetiferous skarn, Limestone, Calcareous sandstone, Marl, Granite	Yacoraite Formation Acay Formation
259	SALTA	Z-27	Nevado de Acay (Area de Reserva No.18)	Acay	24°28'	66°10'	Cu-Pb-Zn	Disseminated	pyrite			Precambrian, Cretaceous, Tertiary	Metasediments, Conglomerates and sandstones, Dacitic and rhodochrosite intrusives, Dacitic and andesitic flows.	Puncovicana Formation, Pigua Subgroup
260	SALTA	Z-27	Organullo	Organullo	24°16'	66°21'	Au	Porphyry Au, epithermal	gold			Tertiary	Dioritic stock	
261	SALTA	Z-27	Organullo (Julio Verne)	Organullo	24°23'41.9"	66°19'04"	Au-Bi-Cu-Pb-Zn	Polymetallic veins	pyrite, tetrahedrite, gold, bismuthinite, chalcopyrite, sphalerite, galena, quartz			Precambrian, Tertiary	Slates and schists, Dacitic and andesitic flows, Dioritic stock	Puncovicana Formation
262	SALTA	Z-27	Pueblo Viejo	Palermo Oeste(La Poma)	24°42'23"	66°11'45"	Au	Alluvial gold	gold			Quaternary	Sand	Terrace sediments
263	SALTA	Z-27	Rosario	Acay	24°30'14"	66°12'11"	Cu	Epithermal polymetallic	sphalerite, galena, pyrite, chalcopyrite, tetrahedrite			Precambrian	Metasediments	Puncovicana Formation
264	SALTA	Z-27	Saturno	Acay	24°28'41"	66°10'14"	Cu-Ag-Au	Epithermal polymetallic	chalcopyrite, pyrite, gold, galena, sphalerite	Cu:0.9-1.8%, Ag:300-1,572g/t		Precambrian	Metasediments	Puncovicana Formation
265	SALTA	Z-27	Señor del Milagro	Las Cuevas	24°23'18"	66°01'18"	Cu	Simple veins associated with plutons	chalcopyrite, bornite, chalcocite, limonite, malachite, barite, quartz, azurite, chrysocolla			Precambrian	Shales, slates, phyllites and quartzites	Puncovicana Formation
266	SALTA	Z-27	Sor Rafaela	Las Cuevas	24°20'07"	66°04'12"	Cu	Simple veins associated with plutons	chalcopyrite, bornite, chalcocite, limonite, malachite, barite, quartz, azurite, chrysocolla			Precambrian	Shales, slates, phyllites and quartzites	Puncovicana Formation
267	SALTA	Z-27	Torca	Organullo	24°25'53"	66°19'33"	Pb-Ag-Cu	Epithermal polymetallic, veins in faults	galena, chalcopyrite, malachite			Tertiary (Pliocene)	Andesites	Rumbola Formation
268	SALTA	Z-27	Virgen del Carmen	Las Cuevas	24°20'59"	66°01'29"	Cu	Simple veins associated with plutons	chalcopyrite, bornite, chalcocite, limonite, malachite, barite, quartz, azurite, chrysocolla			Precambrian	Shales, slates, phyllites and quartzites	Puncovicana Formation
269	SALTA	Z-28	Pancho Arias, Vizcacheral	Finca El Toro (San Bernardo de Las Zorras)	24°15'29.1"	65°30'40.8"	Mo-Cu-Au	Porphyry Cu-Mo, hydrothermal breccia	pyrite, chalcopyrite, molybdenite, quartz, tourmaline	In surface; Cu<3,300ppm, Mo<750ppm, Au<2.2g/t		Precambrian, Miocene	Leptometamorphic rocks, Dacitic porphyry dikes swarm and intrusive and hydrothermal breccias	Puncovicana Formation
270	SALTA	Z-29	Carabuxsi	Sijes	24°47'44"	66°39'03"	Borates	Evaporite	ulexite		B <sub>2</sub> O <sub>3</sub> :13.08%	Pleistocene - Holocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits
271	SALTA	Z-29	Chinchillas	Sijes	24°56'06"	66°45'18"	Borates	Evaporite	ulexite			Pleistocene - Holocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits
272	SALTA	Z-29	Eparanza	Sijes	24°40'25"	66°39'18"	Borates	Fossil evaporite	colemanite, hydrobaracite, inyoite	B <sub>2</sub> O <sub>3</sub> :28%	100,000t	Miocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Sijes Formation
273	SALTA	Z-29	Monte Azul	Sijes	24°31'42"	66°40'31"	Borates	Fossil evaporite	colemanite, hydrobaracite, inyoite			Miocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Sijes Formation
274	SALTA	Z-29	Monte Gris	Sijes	24°45'16"	66°40'42"	Borates	Fossil evaporite	colemanite, hydrobaracite, inyoite			Miocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Sijes Formation
275	SALTA	Z-29	Monte Matrón	Sijes	24°46'23"	66°41'44"	Borates	Fossil evaporite	colemanite, hydrobaracite, inyoite			Miocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Sijes Formation
276	SALTA	Z-29	Monte Verde	Sijes	24°43'24"	66°40'33"	Borates	Fossil evaporite	colemanite, hydrobaracite, inyoite			Miocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Sijes Formation
277	SALTA	Z-29	Pampa Ciénaga, Putnamarca	Sijes	24°57'01"	66°44'14"	Borates	Evaporite	ulexite	B <sub>2</sub> O <sub>3</sub> :<32% (Putnamarca)	324,000t	Pleistocene - Holocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits
278	SALTA	Z-29	San Gabriel	Sijes	24°49'13"	66°40'17"	Borates	Evaporite	ulexite			Pleistocene - Holocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits
279	SALTA	Z-30	Aegy, La Pishunga, Odín, Ther	Salar de Diabillos	25°14'40"	66°45'20"	Borates	Evaporite	ulexite			Pleistocene - Holocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits
280	SALTA	Z-30	Coral, Entrerriana, Escorpio, Sur	Salar de Diabillos	25°15'35"	66°43'20"	Borates	Evaporite	ulexite	B <sub>2</sub> O <sub>3</sub> :34.47% (for the salar)	2.25Mt (inferred, for all the salar)	Pleistocene - Holocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits
281	SALTA	Z-30	Hipólito, María Luisa	Salar de Ratonés	25°08'00"	66°47'10"	Borates	Evaporite	ulexite		ulexite:1.2 Mt (estimated reserves for whole basin)	Pleistocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits
282	SALTA	Z-30	Julian, María	Salar de Ratonés	25°09'00"	66°47'30"	Borates	Evaporite	ulexite			Holocene	Upper filling of salt deposit. Intercalation of saline and fine detrital beds.	Evaporitic Deposits

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
283	SALTA	Z-30	La Despreñada, La Peróida, Santiago	Salar de Diablillos	25°15'30"	66°45'35"	Borates	Evaporite	ulexite			Pleistocene - Holocene	Upper filling of salt deposit, intercalation of saline and fine detrital beds.	Evaporitic Deposits
284	SALTA	Z-30	Pascual, Victor Felipe	Salar de Diablillos	25°15'25"	66°44'30"	Borates	Evaporite	ulexite			Pleistocene - Holocene	Upper filling of salt deposit, intercalation of saline and fine detrital beds.	Evaporitic Deposits
285	SALTA	Z-30	San Felipe, San Marcelo, Tosea	Salar de Diablillos	25°14'20"	66°44'10"	Borates	Evaporite	ulexite			Pleistocene - Holocene	Upper filling of salt deposit, intercalation of saline and fine detrital beds.	Evaporitic Deposits
286	SALTA	Z-30	San Juan, San Pablo, San Pedro, Santo Domingo	Salar de Diablillos	25°15'35"	66°44'25"	Borates	Evaporite	ulexite			Pleistocene - Holocene	Upper filling of salt deposit, intercalation of saline and fine detrital beds.	Evaporitic Deposits
287	SALTA	Z-31	Diablillos	Salar de Diablillos	25°18'24"	66°48'29"	Au-Cu	High sulfidation, epithermal soil, Porphyry Au-Cu				Miocene	Granite intrusives, intrusive breccias	Inca Viejo Formation
288	SALTA	Z-31	Inca Viejo (incluye 42 pertenencias)	Abra de Minas	25°07'01.5"	66°46'33.1"	Au-(Cu-Mo)	Porphyry Au-Cu	limonite, pyrite, chalcopyrite, molybdenite, malachite, azurite, chrysocolla, turquoise	In surface: Cu:180ppm, Mo:25ppm		Tertiary (Miocene)	Mozontic and dacitic porphyries, intrusive and collapse tourmaline-bearing breccias	Inca Viejo Formation
289	SALTA	Z-31	Soroche, Vulcano	Abra de Minas (Inca)	25°07'15"	66°44'55"	Pb-Ag-Zn					Ordovician	Gneisses, schists, granodiorites	Oire Eruptive Complex
290	SALTA	Z-32	Abra de Cuernos	Tacuí	25°32'40"	66°42'45"	Sillimanite	Nodules, veins, metamorphic	aluminosilicate minerals, quartz			Precambrian	Schist, Biotite-gneiss, Quartzose mica schist	Pachamama Igneo-Metamorphic Complex
291	SALTA	Z-32	Berilio I, II, III y IV	Cerro Incahuasi	25°18'45"	66°33'15"	Be-mica	Pegmatite	quartz, microcline, biotite, muscovite, beril, zircon, tourmaline			Precambrian	Biotite schist, Biotite gneiss	Rio Blanco Metamorphic Complex
292	SALTA	Z-32	Casa Grande, Las Juntas	Tacuí	25°30'03"	66°38'05"	Sillimanite	Nodules, veins, metamorphic	aluminosilicate minerals, quartz			Precambrian	Schist, Biotite-gneiss, Quartzose mica schist	Pachamama Igneo-Metamorphic Complex
293	SALTA	Z-32	Cerro Blanco	Tacuí	25°33'25"	66°42'12"	Be-Sillimanite	Nodules, veins, metamorphic	aluminosilicate minerals, quartz	Al <sub>2</sub> O <sub>3</sub> :58-60%	600t (indicated)	Precambrian	Schist, Biotite-gneiss, Quartzose mica schist	Pachamama Igneo-Metamorphic Complex
294	SALTA	Z-32	Cerro Blanco, Oiga	Tacuí	25°34'50"	66°42'50"	Be-mica	Pegmatite				Precambrian	Biotite schist, Biotite gneiss	Rio Blanco Metamorphic Complex
295	SALTA	Z-32	Cerro Guayitas, Cueva de Punes	Tacuí	25°30'05"	66°41'56"	Sillimanite	Nodules, veins, metamorphic	aluminosilicate minerals, quartz			Precambrian	Schist, Biotite-gneiss, Quartzose mica schist	Pachamama Igneo-Metamorphic Complex
296	SALTA	Z-32	Chaco Huasi	Tacuí	25°30'50"	66°39'22"	Sillimanite	Nodules, veins, metamorphic	aluminosilicate minerals, quartz			Precambrian	Schist, Biotite-gneiss, Quartzose mica schist	Pachamama Igneo-Metamorphic Complex
297	SALTA	Z-32	El Toldo	Tacuí	25°29'45"	66°42'15"	Be-mica	Pegmatite	quartz, microcline, biotite, muscovite, beril, zircon, tourmaline			Precambrian	Biotite schist, Biotite gneiss	Rio Blanco Metamorphic Complex
298	SALTA	Z-32	Pazicúa	Cerro Incahuasi	25°17'15"	66°33'18"	Be-mica	Pegmatite	quartz, microcline, biotite, muscovite, beril, zircon, tourmaline			Precambrian	Biotite schist, Biotite gneiss	Rio Blanco Metamorphic Complex
299	SALTA	Z-32	Puesto Excursionera	Tacuí	25°38'00"	66°42'40"	Sillimanite	Nodules y venas y tambien como rodados enterrados y fallidos	aluminosilicate minerals, quartz			Precambrian	Schist, Biotite-gneiss, Quartzose mica schist	Pachamama Igneo-Metamorphic Complex
300	SALTA	Z-33	Agua Calientes	Sierra de Cachi	24°44'41"	66°20'31"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
301	SALTA	Z-33	Andolina	Sierra de Cachi	24°49'	66°18'	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
302	SALTA	Z-33	El Peñón	El Quemado	24°50'23"	66°19'29"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
303	SALTA	Z-33	El Quemado	El Quemado	24°50'42"	66°21'11"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
304	SALTA	Z-33	Elvirita	El Quemado	24°45'27"	66°20'32"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
305	SALTA	Z-33	María Eugenia, María Isabel	Cachi	25°04'05"	66°17'00"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian	Slate, Schist, Phyllite, Greywacke	Puncoviscana Formation, Cachi Formation, La Paya Formation
306	SALTA	Z-33	Peñas Blancas	El Quemado	24°57'38"	66°18'29"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
307	SALTA	Z-33	Santa Elena	El Quemado	24°49'30"	66°20'31"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene	Ta <sub>2</sub> O <sub>5</sub> +Nb <sub>2</sub> O <sub>5</sub> :0.01-0.035%	5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
308	SALTA	Z-33	Tres Tetos	El Quemado	24°53'06"	66°18'03"	Nb-Ta-Li-Bi-Be	Pegmatite	niobite, tantalite, microcline, bismuth, bismuthinite, lepidolite, spodumene		5Mt (for the district)	Precambrian - Lower Cambrian	Slate, Schist, Phyllite, Trondhjemite Pluton, Pegmatite	Puncoviscana Formation, Cachi Formation
309	SALTA	Z-34	Brealito (A. de R. n° 24)	Brealito	25°18'02"	66°20'35"	Cu					Precambrian, Cretaceous	Micaschistose, Porphyritic body	Puncoviscana Formation
310	SALTA	Z-34	El Monte	Brealito	25°21'55"	66°23'10"	Cu	Stratabound Cu	malachite, azurite			Cretaceous	Sandstones and pelites	Firguá Subgroup
311	SALTA	Z-34	Emma Olga	Cachi	25°08'	66°24'	Pb	simple veins				Precambrian	Slates, schists, phyllites, Granites	La Paya Formation, Cachi Formation
312	SALTA	Z-34	Incauca	Cerro Incauca (Cachi)	25°09'58"	66°34'00"	Pb-Ag	simple veins				Cretaceous	Conglomerates and sandstones	Firguá Subgroup
313	SALTA	Z-34	Magdalena Amencay, Santiaguillo	La Paya	25°11'08"	66°14'30"	Pb	Veins				Precambrian	Slates, schists, phyllites	La Paya Formation
314	SALTA	Z-34	San Antonio	Lurcacao	25°15'03"	66°24'00"	Pb-Ag	Veins				Precambrian	Slates, schists, phyllites	La Paya Formation
315	SALTA	Z-34	Santa Julia	Cachi	25°13'25"	66°16'15"	Pb-Ag	Veins				Precambrian	Slates, schists, phyllites	La Paya Formation
316	SALTA	Z-34	Tih Oreo	Seclanías	25°14'25"	66°14'00"	Pb	Veins				Precambrian	Slates, schists, phyllites	La Paya Formation
317	SALTA	Z-35	Don Bosco	Cachi	25°06'12"	66°00'50"	U-V	Stratabound, Tabular				Cretaceous	Micaceous calcareous sandstone, Oolitic limestone, Sandy	Yacoraitic Formation
318	SALTA	Z-36	Don Oño	Quebrada de Ovejería	25°38'	65°54'	U-V	Stratabound, Tabular	zirconia, menegonitina, carnotta, tyronemita	U:1.05% (average of the district) V <sub>2</sub> O <sub>5</sub> :0.02-0.24%	584,709t (total of the district)	Cretaceous	Micaceous calcareous sandstone, Oolitic limestone, Sandy limestone	Yacoraitic Formation
319	SALTA	Z-36	Los Berthos	Quebrada de Ovejería	25°24'	65°57'	U-V	Stratabound, Tabular	sofjourniaria, uranofano, pitchblende	U:1.44% (average), V <sub>2</sub> O <sub>5</sub> :0.40-0.64%		Cretaceous	Micaceous calcareous sandstone, Oolitic limestone, Sandy	Yacoraitic Formation
320	SALTA	Z-36	M.M. De Guemes	Quebrada de Ovejería	25°22'	65°58'	U-V	Stratabound, Tabular		V <sub>2</sub> O <sub>5</sub> :0.20%		Cretaceous	Micaceous calcareous sandstone, Oolitic limestone, Sandy	Yacoraitic Formation
321	SALTA	Z-36	Pedro Nicolás	Quebrada de Ovejería	25°30'	65°57'	U-V	Stratabound, Tabular		V <sub>2</sub> O <sub>5</sub> :0.01%		Cretaceous	Micaceous calcareous sandstone, Oolitic limestone, Sandy	Yacoraitic Formation
322	SALTA	Z-37	Emmy, El Leñadero, El Desecho	Sierra Albar	25°41'	65°30'	U-V	Stratabound, Tabular		U:0.08-1.36% (El Leñadero), U:0.03% (El Desecho)		Cretaceous	Micaceous calcareous sandstone, Oolitic limestone, Sandy limestone	Yacoraitic Formation

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit	
323	SALTA	Z-37	La Despedida	Sierra Alisar	25°54'	65°50'	U	Stratabound, Tabular			4,863Mt with 1,700t of U <sub>3</sub> O <sub>8</sub>	Cretaceous	Miocaceous calcareous sandstone, Oolitic limestone, Sandv	Yacoraite Formation	
324	SALTA	Z-38	Casualidad III	Cafayate	26°01'	66°11'	Cu	Veins				Precambrian	Metamorphic rocks	Tolombón Metamorphic Complex	
325	SALTA	Z-38	Los Cardones	Vallecito (Finca Pucara)	25°56'10"	66°10'40"	Cu	Veins				Precambrian	Schists, slates and greywackes	Puncoviscana Formation	
326	SALTA	Z-38	Vallecito (A. de R. n° 25) (mina San Francisco I y II)	Vallecito (Finca Pucara)	25°55'50"	66°17'05"	Cu	Stratabound Cu		Cu:0.05-1%		Ordovician, Cretaceous	Migmatites, granites, Conglomerates, sandstones	Oire Eruptive Complex, Pirgua Subgroup	
327	CATAMARCA	Z-39	Languna del Salitre	Laguna Aparoma	26°14'	66°53'	Pb-Zn	Vein				Miocene	Monzonitic	Salitre Formation	
328	SALTA	Z-39	Margarita, Zorriquín	La Yesera	25°58'	66°41'	Cu	Stratabound Cu	malachite, azurite			Cretaceous	Sandstones and conglomerates	Pirgua Subgroup	
329	SALTA	Z-39	Tres Morritos	Cafayate	26°12'	66°46'	Cu	Stratabound	malachite, azurite			Miocene - Pliocene	Continental pelitic, sandy and conglomerate levels	Payogastilla Group	
330	CATAMARCA	Z-40	El Yocavil	Sierra de Los Patos Grandes	26°37'	66°05'	Muscovite	Pegmatitic and lenticular				Upper Precambrian	Gneiss, Schist	Tolombón Formation (Piscocuyo Gneiss)	
331	CATAMARCA	Z-40	María Asensio, San Alfredo	Sierra de Los Patos Grandes	26°27'	66°08'	Kaoline	Pegmatitic, Tabular				Upper Precambrian - Lower Carboniferous	Schist, Granite	La Cebilla Formation, El Manchao Pluton	
332	SALTA	Z-40	17 de Octubre	Sierra de Los Patos Grandes	26°08'	66°07'	Mica	Pegmatite	quartz, microcline, biotite, muscovite, beryl, tourmaline			Precambrian	Schist, Gneiss, Quartzite	Tolombón Metamorphic Complex	
333	SALTA	Z-40	La Vieja	Sierra de Los Patos Grandes	26°13'	66°06'	Mica	Pegmatite	quartz, microcline, biotite, muscovite, beryl, tourmaline			Precambrian	Schist, Gneiss, Quartzite	Tolombón Metamorphic Complex	
334	TUCUMAN	Z-40	Don Sixto, Tinillo y otras	Sierra de Los Patos Grandes	26°29'	66°06'	Mica	Pegmatitic and lenticular			2t	Upper Precambrian	Gneiss, Migmatite	Piscocuyo Formation	
335	TUCUMAN	Z-40	Graciela (ex Milagro), Alejandra, Victor Hugo, Facundo, Cueva de Bazán, Alto Casadero I, II, III, IV Talapazo I, II, III, IV, La Plegada, Las Cañas and others	Sierra de Los Patos Grandes	26°22'	66°05'	Mica	Pegmatitic, Lenticular			790t	Upper Precambrian	Gneiss, Migmatite	Piscocuyo Formation	
336	TUCUMAN	Z-40	Juliana	Sierra de Los Patos Grandes	26°27'	66°04'	Mica	Pegmatitic and lenticular			850t	Upper Precambrian	Gneiss, Migmatite	Piscocuyo Formation	
337	TUCUMAN	Z-40	Juliana	Sierra de Los Patos Grandes	26°23'	66°03'	Be	Pegmatitic, Lenticular				Upper Precambrian	Gneiss, Migmatite	Piscocuyo Gneiss	
338	TUCUMAN	Z-40	Las Cañas	Sierra de Los Patos Grandes	26°21'	66°07'	Be	Pegmatite				Upper Precambrian	Gneiss, Migmatite	Piscocuyo Gneiss	
339	TUCUMAN	Z-41	Las Cañas (ex La Rosa)	Sierra de Los Patos Grandes	26°21'	66°07'	Cu-Pb-Zn-Au	Disseminated			Cu:1%, Au:1.5-2.6g/t	Upper Precambrian	Gneiss, Migmatite	Piscocuyo Gneiss	
340	TUCUMAN	Z-41	Faenas Coloradas (ex San Carlos)	Sierra de Los Patos Grandes	26°26'	66°01'	Cu-Au-Pb-Zn	Disseminated			Cu:0.8%, Au:1.5-2.5g/t	Upper Precambrian	Gneiss, Migmatite	Piscocuyo Gneiss	
341	CATAMARCA	Z-42	Andrea	Cerro Medano Blanco	26°56'	66°56'	Pb	Vein				Upper Miocene	Breccia	La Hoyada Formation	
342	CATAMARCA	Z-42	Cuevas Negras	Cerro Medano Blanco	26°56'	66°56'	Pb-Ag-Cu	Vein			Cu:0.07%, Pb:1.75%, Au:291g/t (rock chips)	Upper Miocene	Breccia	La Hoyada Formation	
343	CATAMARCA	Z-42	Culampaja	Cerro Medano Blanco	27°02'	66°58'	Au-(W)								
344	CATAMARCA	Z-42	Don Cirilo	Cerro Medano Blanco	26°55'	66°51'	Pb-Ag	Vein			Ag:65g/t	Upper Cambrian - Lower Ordovician	Schist, Phyllite, Slate, Limestone, Granite	Cachián Group	
345	CATAMARCA	Z-42	Dona Martina, La Marcos, La Pilar, La Tomaxita, La Zaragozana, La Rosalia, Cándor Huasi	Cerro Medano Blanco	26°55'	66°51'	Pb-Ag	Vein				Upper Cambrian - Lower Ordovician	Schist, Phyllite, Slate, Limestone, Granite	Cachián Group (partial)	
346	CATAMARCA	Z-42	El Aragenés, Don Enrique, Piedra Calzada	Cerro Medano Blanco	26°58'	66°52'	W-Sn	Vein				Upper Cambrian - Lower Ordovician	Schist, Phyllite, Slate	Cachián Group (partial)	
347	CATAMARCA	Z-42	El Moradito, Gutiérrez, Tajo Largo, El Ingenio, El Rosario	Culampaja	26°56'00"	66°56'30"	Au	Vein	gold, pyrite, chalcocopyrite, sphalerite, arsenopyrite, malachite, azurite, Fe-oxide, quartz		Au:10.2g/t, Ag:2g/t	Upper Ordovician - Silurian	Granite	Chango Real Formation	
348	CATAMARCA	Z-42	Eusebio	Cerro Medano Blanco	26°56'	66°56'	Pb	Vein				Upper Miocene	Andesite	La Hoyada Formation	
349	CATAMARCA	Z-42	Granatina, La Cuesta	Cerro Medano Blanco	26°57'	66°50'	Garnet	Lentiform				Ordovician	Crystalline limestone, Meta-sediments	Cachián Group (partial)	
350	CATAMARCA	Z-42	Gutiérrez, Tajo Largo, El Ingenio, El Rosario	Cerro Medano Blanco	26°58'	66°58'	Au	Vein				Upper Ordovician - Silurian	Granitic orthogneiss	Chango Real Formation	
351	CATAMARCA	Z-42	La Argentina	Cerro Medano Blanco	26°55'	66°51'	Pb-Ag	Vein			Ag:129g/t	Upper Cambrian - Lower Ordovician	Schist, Phyllite, Slate, Limestone, Granite	Cachián Group (partial)	
352	CATAMARCA	Z-42	La Cobriza, Ojo de Agua	Cerro Medano Blanco	26°54'30"	66°51'00"	Cu	Skarn	chalcocopyrite, pyrite, Cu-oxide		Cu:12-13%	Upper Cambrian - Lower Ordovician	Schists and Limestones	Cachián Group (partial)	
353	CATAMARCA	Z-42	La Preciosa Argentina	Cerro Medano Blanco	26°57'	66°50'	Topaz	Tabular				Ordovician	Metasediments	Cachián Group (partial)	
354	CATAMARCA	Z-42	María Magdalena	Cerro Medano Blanco	26°56'	66°56'	Pb-Cu	Vein				Upper Miocene	Andesite	La Hoyada Formation	
355	CATAMARCA	Z-42	Negra Dorada	Cerro Medano Blanco	26°55'	66°51'	Pb-Ag	Vein			Pb:6%, Zn:2%, Ag:70-377g/t	Upper Cambrian - Lower Ordovician	Schist, Phyllite, Slate, Limestone, Granite	Cachián Group (partial)	
356	CATAMARCA	Z-42	Piedra Calzada	Cerro Medano Blanco	26°48'	66°51'	Cu-Bi-Pb-Zn-W	Pegmatitic, Tabular				Upper Cambrian - Lower Ordovician	Schist, Slate, Phyllite	Cachián Group (partial)	
357	CATAMARCA	Z-42	San Isidro, La Banda (Grupo La Mesada)	Cerro Medano Blanco	26°58'	66°56'	W	Vein				Upper Cambrian - Lower Ordovician	Slate, Phyllite	Cachián Group (partial)	
358	CATAMARCA	Z-42	Tiburcio, El Enrejado	Cerro Medano Blanco	26°57'	66°50'	Fluorite	Tabular body				Ordovician		Chango Real Formation, Cachián Group (partial)	
359	CATAMARCA	Z-42	Vaca Vizcaña	Cerro Medano Blanco	26°47'30"	66°49'30"	Cu - Au	Porphyry Cu	pyrite, chalcocopyrite, bornite, gold, native copper, bornite, pyrrhotite, rutile, magnetite, malachite, azurite, covellite, limonite			Miocene, Upper Ordovician - Silurian	Intrusives, Andesitic porphyry dikes and Granite	El Aspero Formation, Chango Real Formation	
360	CATAMARCA	Z-43	Agua Rica (ex Mi Vida)	Farallón Negro	27°22'00"	66°17'30"	Cu-Mo-Pb-Zn-Ag-Au	Porphyry Cu, High sulfidation epithermal	pyrite, covellite, bornite, enargite, molybdenite, galena, sphalerite, marcasite, rhodochrosite, sulfur		Cu:0.61%, Au:0.24g/t, Ag:3.17g/t, Mo:0.035%	802Mt (geological)	Upper Miocene	Igneous breccia, hydrothermal breccias	Canudo Breccia
361	CATAMARCA	Z-43	Agua Tapada	Agua de Dionisio	27°15'30"	66°41'15"	Au	Epithermal, low sulfidation	gold bearing pyrite, chalcocopyrite, galena, sphalerite, quartz, calcite, barite		Au:2.2g/t, Ag:174g/t	Upper Miocene	Andesitic breccias and Quartz andesites	Farallón Negro Volcanic Complex	



Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
362	CATAMARCA	Z-43	Atto de la Blenda	Agua de Dionisio	27°18'30"	66°39'30"	Au-Ag-Mn	Epithermal, low sulfidation	native gold, argentite, polybasite, tenorite, galena, sphalerite, chalcocite, pyrite, bornite, Mn-carbonate, quartz, calcite, pyrolusite, stilpnomelane	Au:0.9, Ag:70g/t	745,000t, 1,834t (average)	Upper Miocene	Monzonite and Andesite	Farallón Negro Volcanic Complex
363	CATAMARCA	Z-43	Bajo de Agua Tepada	Farallón Negro	27°16'	66°39'	Cu-Au							
364	CATAMARCA	Z-43	Bajo de la Alumbraera	Agua de Dionisio	27°19'00"	66°37'30"	Cu-Au	Porphyry Cu	pyrite, chalcocite, magnetite, hematite, specular iron, molybdenite, bornite, sphalerite, covellite, marcasite	Cu:0.52%, Au:0.67g/t (Probable); Cu:0.52%, Au:0.58g/t (Possible)	550,680,000 (Probable); 114,410,000t (Possible)	Upper Miocene	Andesitic breccia, Andesitic tuff, Andesitic dikes and sills, Quartz andesitic stock and dikes	Farallón Negro Volcanic Complex
365	CATAMARCA	Z-43	Bajo de San Lucas	Farallón Negro	27°24'	66°33'	Cu-(Au-Mo)							
366	CATAMARCA	Z-43	Bajo El Durazno	Agua de Dionisio	27°17'13"	66°34'25"	Cu-Au	Porphyry Cu	pyrite, chalcocite, gold, molybdenite, manganite, galena, bornite, azurite	Cu:0.12%, Au:0.32g/t	2,000,000t (Estimated)	Upper Miocene	Rhyodacitic stock	Farallón Negro Volcanic Complex
367	CATAMARCA	Z-43	Bajo Las Juntas	Farallón Negro	27°26'30"	66°32'00"	Cu-Au	Porphyry Cu	pyrite, chalcocite, gold, malachite, manganite, covellite			Upper Miocene	Andesite	Farallón Negro Volcanic Complex
368	CATAMARCA	Z-43	Bajo Las Pampitas	Agua de Dionisio	27°19'00"	66°39'00"	Au-Ag	Porphyry Cu	pyrite, galena, magnetite, bornite, Mn-oxides	Cu:1.100ppm Cu:2.159ppm		Upper Miocene	Rhyodacite, breccia pipe	Farallón Negro Volcanic Complex
369	CATAMARCA	Z-43	Bajo San Lucas	Agua de Dionisio	27°24'00"	66°33'00"	Cu-Au	Porphyry Cu	pyrite, chalcocite, molybdenite, manganite	Cu:0.26-0.06%, Au:0.35-0.14g/t		Upper Miocene	Dacitic and dioritic porphyries	Farallón Negro Volcanic Complex
370	CATAMARCA	Z-43	Carmen	Farallón Negro	27°19'	66°29'	Au-Ag-(W)							
371	CATAMARCA	Z-43	Carmelitas, Ortiz	Farallón Negro	27°20'	66°23'	Rhodochrosite-capillinitic Au-(Bi-Cu)	Vein			5,393t	Upper Miocene	Rhyolite, Tuff, Volcanic breccia	Pachamama Igneo-Metamorphic Complex
372	CATAMARCA	Z-43	Cerro Atajo	Farallón Negro	27°18'	66°29'								
373	CATAMARCA	Z-43	Farallón Negro	Agua de Dionisio	27°18'00"	66°39'30"	Au-Ag-Mn	Epithermal, low sulfidation	pyrite, sphalerite, chalcocite, galena, quartz, native gold, argentic, polybasite, tenorite, pyrolusite, stilpnomelane, calcite, Mn-carbonate			Upper Miocene	Andesitic breccias and Monzonite	
374	CATAMARCA	Z-43	Filo Colorado	Farallón Negro	27°33'	66°13'	Cu-Au-Mo	Porphyry Cu	gold bearing pyrite, chalcocite, molybdenite, chalcocite, bornite	Cu:0.3-0.5%, Au:0.2g/t, Mo:300ppm	9,000,000t (Possible)	Ordovician, Upper Miocene	Granite, Diorite and Dacites	Canudo Breccia
375	CATAMARCA	Z-43	Grupo Capillitas (Rosario, Capillitas, Restauradora, Veta 9, La Grande, Ortiz, Luisita and others)	Farallón Negro	27°20'	66°23'	Cu-Au-Pb-Zn-Ag	Disseminated, veinlets, filling, massive, chimney and vein			387,000t (measured), 675,000t (inferred)	Upper Miocene	Volcanic breccia, Rhyolite, Tuff	Farallón Negro Volcanic Complex
376	CATAMARCA	Z-43	Capillitas	Capillitas	27°20'00"	66°22'30"	Cu-Pb-Au-Ag-Rhodochrosite	Polymetallic	pyrite, enargite, tennantite, chalcocite, sphalerite, galena, marcasite, gold, arsenopyrite, galena, bismutite, digenite, idahite, quartz, rhodochrosite, calcite, barite	Cu:3.32%, Au:2.6g/t, Ag:108g/t (grades of 3 veins)	387,000t (indicated), 675,000t (inferred)	Upper Miocene	Volcanic breccia	
377	CATAMARCA	Z-43	La Josefa	Agua de Dionisio	27°19'	66°38'	Cu	Epithermal, low sulfidation	chalcocite, pyrite, Fe-oxides, bornite, galena, sphalerite, carbonates, gypsum, quartz	Au:4.5g/t, Ag:7-11g/t		Upper Miocene	Andesitic breccias and Andesites	Farallón Negro Volcanic Complex
378	CATAMARCA	Z-43	Las Juntas	Cerro Atajo	27°18'30"	66°28'30"	Cu	Polymetallic	pyrite, chalcocite, sphalerite, enargite, chalcocite, quartz, talena	Cu:0.2%	14Mt	Upper Miocene	Andesite, Breccia, Tuffs	
379	CATAMARCA	Z-43	Los Viscos	Agua de Dionisio	27°18'	66°40'	Au-Ag-Mn	Epithermal, low sulfidation	carbonate, quartz	Au:13.75g/t, Ag:114g/t		Upper Miocene	Andesite and Andesitic breccias	Farallón Negro Volcanic Group
380	CATAMARCA	Z-43	Mucho Muerto	Agua de Dionisio	27°18'	66°40'	Au-Ag-Mn	Epithermal, low sulfidation	pyrite, sphalerite, chalcocite, galena, quartz, gold, argentic, polybasite, tenorite, ovalusite, stilpnomelane	Au:<1g/t		Upper Miocene	Andesite and rhyodacitic breccias	Farallón Negro Volcanic Group
381	CATAMARCA	Z-43	Morro Bola	Agua de Dionisio			Au-Ag	Epithermal	Mn-oxides, quartz, carbonate			Upper Miocene	Andesite	
382	CATAMARCA	Z-43	Santo Domingo	Agua de Dionisio	27°18'	66°40'	Au	Epithermal, low sulfidation	gold bearing pyrite, Fe-oxides, Mn-oxides, vivianite, quartz, evanson			Upper Miocene	Andesitic breccias	Farallón Negro Volcanic Group
383	CATAMARCA	Z-43	Secto Atajo	Cerro Atajo	27°18'30"	66°28'30"	Cu-Au	Porphyry Cu-Au	pyrite, hematite, chalcocite, chalcocite, gold	Cu:0.15%	70Mt	Upper Miocene	Dacitic porphyry	
384	CATAMARCA	Z-43	Sector Carmen	Cerro Atajo	27°18'30"	66°28'30"	Au-Ag-W	Epithermal	wolfenite, native gold, gold bearing pyrite, Ag-sulfides, sphalerite, chalcocite, pyrite, Mn-oxides, quartz, rhodochrosite	Au:25g/t, Ag:42.7g/t, W:1.8kg/t	25,700t (Probable)	Upper Miocene	Andesitic tuff, dacitic porphyry	Farallón Negro Volcanic Group
385	CATAMARCA	Z-43	Sector María Eugenia	Cerro Atajo	27°18'30"	66°28'30"	Cu-Pb-Zn-Au-Ag	Polymetallic	native gold, pyrite, chalcocite, tetrahedrite, tennantite, chalcocite, sphalerite, enargite	Cu:9%, Au:1.8g/t, Ag:90g/t	150,000t (Probable)	Upper Miocene	Andesitic breccias and Dacitic tuffs	Farallón Negro Volcanic Group
386	CATAMARCA	Z-43	Sector Salto Morado - San Antonio	Cerro Atajo	27°18'30"	66°28'30"	Cu-Au-Ag	Epithermal	pyrite, chalcocite, gold, quartz	Cu:0.4-0.5%	Salto Morado:<20,000t	Upper Miocene	Andesite, Breccia, Tuffs	Farallón Negro Volcanic Group
387	CATAMARCA	Z-43	Sector Triunfo	Cerro Atajo	27°18'30"	66°28'30"	Cu-Ag-Au	Polymetallic	pyrite, chalcocite, enargite, sphalerite, chalcocite, quartz, rhodochrosite	Cu:5%, Au:1.4g/t, Ag:25g/t	18,748t (Probable)	Upper Miocene	Pyroclastic andesite	Farallón Negro Volcanic Group
388	CATAMARCA	Z-44	Andacolla	Belén	27°50'	67°27'	W-(Sb-Mo)							
389	CATAMARCA	Z-44	Del Valle	Belén	27°37'	67°04'	W-(Bi)							
390	CATAMARCA	Z-44	Del Valle, Gloria, La Cuestionada (Grupo Del Valle)	Belén	27°38'	67°05'	W	Vein/pasaje apogmatoides		WO <sub>3</sub> :4%	1.12Mt (inferred)	Precambrian - Lower Cambrian	Slate, Phyllite	Capillitas Granite
391	CATAMARCA	Z-44	El Progreso Argentino and others	Belén	27°37'	67°19'	Sn							
392	CATAMARCA	Z-44	Las Champas (Grupo El Fraile)	Belén	27°38'	67°20'	Sn	Vein				Upper Precambrian - Upper Ordovician - Silurian	Schist, Granite	Famabalasto Formation, Chango Real Formation
393	CATAMARCA	Z-44	Las Pircas	Belén	27°37'	67°28'	Sn	Vein				Upper Precambrian - Carboniferous	Granite, Granite porphyry, Schist	Famabalasto Formation, Los Ratonos Pluton
394	CATAMARCA	Z-44	Porvenir Argentino, San Nicolás, Santa Marta, Cometa, La Nieve and others (Grupo El Fraile)	Belén	27°40'	67°20'	Sn	Vein				Upper Precambrian - Upper Ordovician - Silurian	Granite, Schist	Famabalasto Formation, Chango Real Formation

Sen.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
395	CATAMARCA	Z-44	Progreso Argentino (Grupo El Frailé)	Belén	27°38'	67°19'	Sn	Vein				Upper Precambrian - Upper Ordovician - Silurian	Schist, Granite	Famablasto Formation, Chango Real Formation
396	CATAMARCA	Z-44	San Antonio, Santa Delia, Trece (Grupo San Antonio)	Belén	27°49'	67°13'	W	Vein		WO3:4%	4,050t (indicated); 966t (inferred)	Upper Devonian	Granite	San Antonio Pluton
397	CATAMARCA	Z-44	San Cristóbal	Belén	27°46'	67°19'	Sn	Vein				Upper Ordovician - Silurian	Granite	Chango Real Formation
398	CATAMARCA	Z-44	San Pedro, San Felipe, Hernán Cortés	Belén	27°53'	67°28'	Sn	Veins				Upper Precambrian	Schist, Gneiss	Famablasto Formation, Chango Real Formation
399	CATAMARCA	Z-44	San Ramon and others	Belén	27°42'	67°15'	Sn	Vein/Ore pockets				Upper Ordovician - Silurian	Granite, Adamellite	Chango Real Formation
400	CATAMARCA	Z-44	Vil Achay	Belén	27°53'	67°28'	Sn	Filling		Sn:0.9-1.38%	25,730t (inferred); 115.930t (indicated)	Upper Cambrian - Lower Ordovician / Carboniferous	Granite, Gabbro-norite	Granito VII Achay Complejo Norítico o Pímbala
401	TUCUMAN	Z-46	El Alisal	El Alisar	26°50'18"	65°34'40"	Cu-Au	Porphyry Cu	chalcopryrite, pyrite, sphalerite, magnetite, Cu: 49-820ppm, Pb: pyrrhotite, hematite, molybdenite, tenorite, 44ppm, Au:75-185ppb			Ordovician / Miocene	Andesite porphyry, andesites, breccias	Malá Malá Granodioritic
402	TUCUMAN	Z-47	El Pago		27°05'	65°54'	Cu-Au-Pb-Zn	Disseminated	pyrite, chalcopryrite, sphalerite, galena			Upper Precambrian	Gneiss, Migmatite	Piscovaca Gneiss
403	CATAMARCA	Out of zones	Morro Blanco		26°56'	66°49'		Crystalline limestone				Ordovician	Metasediments	Cachibán Group (partial)
404	CATAMARCA	Out of zones	Vivívil		27°28'	66°30'	Fe	Vein-form		Fe:59.20 %	806,000t (indicated)	Precambrian - Cambrian	Greywacke, Pelitic rock	Suncho Formation
405	CATAMARCA	Out of zones	El Vaquero and others		27°30'	65°52'	Mn							
406	CATAMARCA	Out of zones	Agua de Las Palomas, La Chilca, San Escoviu		27°37'	66°30'	Muscovite	Pegmatite				Precambrian	Gneiss, Migmatite, Injected schist	Gneiss del Suncho Formation
407	CATAMARCA	Out of zones	Suda Mineral		27°42'	66°03'	Muscovite	Pegmatite, Lenticular				Upper Precambrian	Gneiss, Migmatite, Injected schist	Gneiss del Suncho Formation
408	JUJUY	Out of zones	Tafna and others		22°05'	65°45'	Mn	Veinlets, Impregnation, Lenticular	pyrolusite, psilomelane			Quaternary	Sandstone, Conglomerate, Tuff	Tafna Formation
409	JUJUY	Out of zones	Yuraj, La Mercedes, Fijí, La Lacha	Tafna	22°06'42"	65°44'57"	Kaoline	Mantiform, Lenticular		Al <sub>2</sub> O <sub>3</sub> :22%, Fe <sub>2</sub> O <sub>3</sub> :4.6%	1.23Mt (measured); 467,567t (indicated); 355,182t (inferred)	Pleistocene	Tuff, Conglomerate, Sandy conglomerate	Tafna Formation
410	JUJUY	Out of zones	Casablanca I, II y III, Maria	Tafna	22°07'41"	65°44'05"	Mn	Veinlets, Impregnation, Lenticular	pyrolusite, psilomelane			Quaternary	Sandstone, Conglomerate, Tuff	Tafna Formation
411	JUJUY	Out of zones	Silvarta Luisa	Tafna	22°07'41"	65°44'05"	Mn	Veinlets, Impregnation, Lenticular	pyrolusite, psilomelane	Mn:10-15%	350,000t (measured-inferred)	Quaternary	Sandstone, Conglomerate, Tuff	Tafna Formation
412	JUJUY	Out of zones	Caballito Blanco	Tafna	22°07'48"	65°44'45"	Kaoline	Mantiform, Lenticular				Pleistocene	Tuff, Conglomerate, Sandy conglomerate	Tafna Formation
413	JUJUY	Out of zones	Cantera Lecho, Cantera 7 de Mayo, Cantera Exodo	Yavi	22°08'	65°29'	Limestone-travertine-onix	Stratiform				Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation
414	JUJUY	Out of zones	Cantera San Francisco	Yavi	22°08'	65°29'	Limestone-travertine-onix	Stratiform	limestone, oolite, onix			Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation
415	JUJUY	Out of zones	Cantera Gabriel, Cantera Elbar	Yavi	22°09'	65°30'	Limestone-travertine-onix	Stratiform	limestone, oolite, onix			Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation
416	JUJUY	Out of zones	La Casualidad, La Constanza	Escaya	22°12'06"	65°44'18"	Fe	Vein-form				Ordovician	Dacitic and thiodacitic porphyry	Cochinoca-Escaya Complex
417	JUJUY	Out of zones	Esquina Blanca		22°17'35"	65°32'06"	Diatomite	Lentiform, lagoonar		50% de b?stules de diatomeas		Pleistocene	Sandstone, Miocene sandstone, Pelitic rocks	
418	JUJUY	Out of zones	Beilavinta, La Gitana, Pachamama		22°18'38"	65°32'10"	Kaoline	Mantiform, Lenticular				Pleistocene	Tuff, Conglomerate, Sandy conglomerate	Tafna Formation
419	JUJUY	Out of zones	Chocoite I, II y III	Chocoite	22°22'06"	65°46'25"	Kaoline	Stratiform				Pleistocene	Tuff, Conglomerate, Sandy conglomerate	Tafna Formation
420	JUJUY	Out of zones	Tacanaite		22°25'03"	65°46'52"	Kaoline	Mantiform, Lenticular				Pleistocene	Tuff, Conglomerate, Sandy conglomerate	Tafna Formation
421	JUJUY	Out of zones	Alumbre		22°30'	65°33'	Sb	Vein				Ordovician	Grey slate, Quartzitic sandstone	Acoite Formation
422	JUJUY	Out of zones	Cantera Beatita, Cantera Piedra Blanca		22°39'	65°36'	Limestone	Stratiform				Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation
423	JUJUY	Out of zones	El Sombrero	Cochinoca	22°42'	66°05'	Fe	Hydrothermal	hematite, limonite			Ordovician, Tertiary, Quaternary	Lutite, Sandstone, Volcanite	Acoite Formation
424	JUJUY	Out of zones	Peñas Negras		22°42'	66°06'	Fe	Vein-form				Ordovician	Lutite, Sandstone, Volcanic	Acoite Formation
425	JUJUY	Out of zones	Positiva		22°42'04"	65°59'57"	Mn	Veinlets, Impregnation, volcanogenic sediments	psilomelane, limonite			Ordovician	Sandstone, Lutite, Rhyolastic porphyry	Cochinoca-Escaya Complex
426	JUJUY	Out of zones	Iral, Pabelloncillo		22°49'	66°01'	Mn	Veinlets, Impregnation, Lenticular, volcanogenic sediments	psilomelane, limonite			Upper Miocene	Tuff breccia, Andesite	Doncellas Formation
427	JUJUY	Out of zones	Queta		22°50'	66°00'	Mn	Lense, veinlets, cemented, volcanogenic sediments	psilomelane, limonite			Pleistocene	Conglomerate, Sandstone	
428	JUJUY	Out of zones	San José, Doncellas	Doncellas	22°53'	66°02'	Mn	Veinlets, Impregnation, Lenticular, volcanogenic sediments	psilomelane, limonite			Upper Miocene	Lava, Andesitic breccia	Vicuhausi Formation
429	JUJUY	Out of zones	Cantera Las Alamos	Tres Cruces	22°55'	65°35'	Limestone	Stratiform	limestone, oolite			Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation
430	JUJUY	Out of zones	Toimale		22°55'	65°50'	Mn	Vein/Impregnation				Tertiary	Sandstone, Tuff, Dacitic tuff	Doncellas Formation
431	JUJUY	Out of zones	Corral Blanco	Tres Cruces	22°55'40"	65°25'06"	Barite	Veins	barite, galena			Ordovician	Shales and sandstones	Santa Roxita Formation
432	JUJUY	Out of zones	Cantera Cerro Tres-Tomos	Tres Cruces	22°56'	65°31'	Limestone	Stratiform	limestone, oolite			Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit	
433	JUJUY	Out of zones	Cantera La Cueva	Tres Cruces	22°56'	65°23'	Limestone	Stratiform	limestone, oolite			Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation	
434	JUJUY	Out of zones	Cauyoc		22°56'49"	65°23'52"	Fe	Veinlets/Impregnation	hematite			Cambrian	Quartzite	Chalhuahuayo Formation	
435	JUJUY	Out of zones	Cantera La Cumbre, Cantera El Bar		22°59'	65°28'	Limestone	Stratiform				Cretaceous	Oolitic limestone, Marl, Calcareous sandstone	Yacoraite Formation	
436	JUJUY	Out of zones	Cerrillos, Luisa Stuel		22°59'27"	65°19'19"	Fe	Veinlets/Impregnation	hematite			Cambrian	Quartzite	Mesón Group	
437	JUJUY	Out of zones	Valle Grande		23° 34'	64° 53'	Pb-Ag-Zn	Veins				Cretaceous - Tertiary	Calcareous sandstones, limestones, marls	Balbuena Subgroup	
438	JUJUY	Out of zones	Yacoraite	Rio Yacoraite	23°21'	65°24'	Fe	Lentiform, Massive	hematite			Cambrian, Cretaceous	Quartzite, Sandstone	Mesón Group, Yacoraite Formation	
439	JUJUY	Out of zones	Santa Julia	A. Castro Toley	23°23'	66°02'	Pb-Barite	Veins	galena, quartz, barite		97,480t (total)	Jurassic - Cretaceous	Granodiorites	Castro Toley Stock	
440	JUJUY	Out of zones	Cantera Cueva del León, Cantera Cueva del Tiro, Cantera Susques	Susques	23°27'	66°18'	Travertine-onix	Maniform	travertine		5,200t	Ordovician, Tertiary	Sandstone, Lutite, Andesite	Acuite Formation	
441	JUJUY	Out of zones	Cantera Juella, Cantera Amarilla	Tilcara	23°31'	65°28'	Limestone	Stratiform	limestone, oolite			Cretaceous	Oolitic and stromatolitic limestone, Calcareous limestone	Yacoraite Formation	
442	JUJUY	Out of zones	Cantera Maria Amanda, Cantera Maria	Tilcara	23°35'	65°26'	Gypsum (Alabaster)	Evaporite	alabaster		3,778t (inferred- indicated)	Upper Cretaceous	Sandstone, Siltstone, Silty shale	Mealla Formation	
443	JUJUY	Out of zones	Cantera Maimará, Cantera Adriana, Cantera Silvia, Cantera Elisaco	Maimará	23°37'	65°24'	Limestone	Stratiform	limestone, oolite		35,000 t	Cretaceous	Oolitic and stromatolitic limestone, Calcareous limestone	Yacoraite Formation	
444	JUJUY	Out of zones	Cantera Agua Chica	Tumbaya	23°47'	65°30'	Dolomitic	Lentiform			600,000 t	Precambrian	Dolomite, Slate, Schist, Volcanic rocks	Tumbaya Member of Volcan Formation (Puncoviscana Formation)	
445	JUJUY	Out of zones	Santa Teresita, Santa Maria	Tumbaya	23°47'	65°30'	Mn	Lenticular, Impregnation, volcanocenic sediments	pyrolusite, psilomelane		1,500t (indicated)	Cambrian, Cretaceous	Lutite, Slate, Quartzite, Limestone, Calcareous sandstone.	Mesón Group, Yacoraite Formation	
446	JUJUY	Out of zones	Tumbaya Grande	Tumbaya	23°48'	65°30'	Mn	Ore pocket, Impregnation		Mn:18%		Cambrian, Cretaceous	Limestone, Calcareous sandstone, Fluvial sediments	Mesón Group, Yacoraite Formation	
447	JUJUY	Out of zones	Zona del Ramal		23°50'	66°20'	Au	Alluvial gold	gold					Acuite Formation	
448	JUJUY	Out of zones	Cantera Volcan (Bárcena)	Volcán	23°57'	65°26'	Crystalline limestone	Stratiform	limestone				Precambrian	Metamorphosed limestone (marble and microcrystalline)	Volcan Formation (Puncoviscana Formation)
449	JUJUY	Out of zones	Victoria (Yungara)	Yungara	23°33'	66°30'	Pb-Ag-Zn	Veins	galena			Upper Cretaceous - Lower Tertiary	Sandstones, conglomerates, dacies	Pigua Subgroup	
450	JUJUY	Out of zones	La Betty, Sol de Mahana, Maria Teresa, La Eva		24°02'55"	66°29'00"	Sulfur-gypsum	Solfataras, Impregnation, Vein, Cavity filling		S:22.6%	551,000 t	Pliocene - Pleistocene	Tuff	Tuzigle Effusive Suite	
451	JUJUY	Out of zones	Tuzigle		24°03'	66°29'	Sulfur-gypsum	Solfataras, Impregnation, Vein, Cavity filling				Pliocene - Pleistocene	Tuff	Tuzigle Effusive Suite	
452	JUJUY	Out of zones	León		24°03'	65°26'	Kaoline	Maniform, Lenticular							
453	JUJUY	Out of zones	La Regalona		24°07'	65°12'	Kaoline	Maniform, Lenticular							
454	JUJUY	Out of zones	Tocomar		24°11'	65°32'	Kaoline	Maniform, Lenticular							
455	JUJUY	Out of zones	Electra, Mafalda, Marieta, Pompeya, Sierra de Chufi Rosana, San Antonio, Valetta, Yvirana		24°20'	65°30'	Cu	Vein				Precambrian - Cambrian	Schists, slates and quartzites	Santa Rosita Formation	
456	JUJUY	Out of zones	El Porvenir	Cerro Purma	24°20'	65°35'	Pb-Cu-Zn	Epithermal polymetallic		Pb: 7.5% , Ag: 125g/t	12,000 t	Cambrian, Ordovician	Quartzites, sandstones, shales	Mesón Group, Acuite Formation	
457	JUJUY	Out of zones	Claudio		24°22'	65°24'	Kaoline	Maniform, Lenticular							
458	JUJUY	Out of zones	Videncia	San Antonio (Cerro Negro)	24°25'	66°27'	Barite					Precambrian	Slates, schists and phyllites	Puncoviscana Formation	
459	JUJUY / SALTA	Out of zones	La Novedad, Volcán (Tocante)	Rio Yacoraite	23°17'	65°29'	Th-Mn-REE-Pb	Vein, Ore pockets, Brecciated vein	galena, pyrolusite	ThO <sub>2</sub> :0.51% (La Novedad); U <sub>3</sub> O <sub>8</sub> :0.31%, REE:20% (geological)	Th:51t (geological) REE:20t (geological)	Ordovician	Lutite, Quartzitic sandstone, Basic dikes	Acuite Formation	
460	SALTA	Out of zones	Rio Lipeo	Lipeo	22°28'34"	64°39'50"	Au	Acumulaciones de conchillas de Lingulas	gold						
461	SALTA	Out of zones	La Sureña		23°31'	66°16'	Fe	Vein-form				Ordovician	Greywacke, Lutite	Falda Ciénaga Formation	
462	SALTA	Out of zones	Nueva Esperanza		23°44'	66°19'	Fe	Vein-form				Ordovician	Greywacke, Lutite	Falda Ciénaga Formation	
463	SALTA	Out of zones	El Milagro, La Caldera I, II y III	La Caldera	24°36'	65°29'	Pb	Veins	galena, quartz			Precambrian	Slates, phyllites, greywackes	Puncoviscana Formation	
464	SALTA	Out of zones	Ana Maria, Esteban		24°04'29"	66°06'40"	Mn	Impregnation, Vein, Mantle	pyrolusite, psilomelane	Mn:30-44%	3,400t	Cretaceous, Quaternary	Limestone, Sandstone, Conglomerate	Yacoraite Formation, Modern deposit	
465	SALTA	Out of zones	Orión		24°06'	66°13'	Kaoline								
466	SALTA	Out of zones	El Pato, La Pava, Anta, Ciervo, Guarnaco, El Suri		24°08'	66°20'	Perlite (Volcanic glass)	Irregularly stratiformed body				Tertiary (Pliocene)	Rhyolitic pyroclastic deposits, ameboidales lava flow		
467	SALTA	Out of zones	El Sol I y II		24°08'	66°20'	Perlite (Volcanic glass)	Irregularly stratiformed body				Tertiary (Pliocene)	Rhyolitic pyroclastic deposits, ameboidales lava flow		
468	SALTA	Out of zones	Maurice, Ivani, Peca, Maria and others	Cerro Purma	24°12'	65°53'	Barite	Veins				Precambrian	Schists, slates and greywackes, Granites	Puncoviscana Formation, Tastil Formation	
469	SALTA	Out of zones	Amanita, Trinidad		24°13'	66°15'	Kaoline								
470	SALTA	Out of zones	Los Patos		24°14'26"	66°10'57"	Pozzolana				7Mt	Tertiary (Pliocene)	Ignimbrite, Tuff	Abra del Gallo Formation	
471	SALTA	Out of zones	Incahuile (Julio Cesar, Victoria)		24°16'15"	66°27'34"	Mn	Fissure filling	pyrolusite, psilomelane			Tertiary (Miocene)	Andesite	Rumbola Formation	
472	SALTA	Out of zones	La Escondida	El Queva	24°19'15"	66°51'48"	Pb	Vein	galena			Tertiary	Dacitic porphyry, Tuff, Ignimbrite	Agua Caliente Formation	

Ser.No.	Province	Zone	Name of mine	District	Latitude	Longitude	Elements	Type	Minerals	Grade	Resources	Age	Lithology	Unit
473	SALTA	Out of zones	San Pedro, Cardonal	Cerro Purma	24°20'	65°42'	Pb	Veins	galena, quartz			Ordovician	Slate and sandstones	Acoite Formation
474	SALTA	Out of zones	Inca, Virgen del Rosario		24°21'	65°54'	Fe	Vein-form		124,000t (inferred)		Precambrian	Slate, Schist, Quartzite, Granodiorite	Puncoviscana Formation, Quebrada Formation
475	SALTA	Out of zones	Aries		24°21'	65°58'	Mn	volcanogenic sediments	pyrolusite, psilomelane			Quaternary	Conglomerate, Sandstone with travertine beds	Modern deposits
476	SALTA	Out of zones	Virgen del Valle, Jesús, San José	Las Cuevas	24°21'	66°01'	Mn	volcanogenic sediments	pyrolusite, psilomelane			Quaternary	Conglomerate, Sandstone with travertine beds	Modern deposits
477	SALTA	Out of zones	Cleopatra		24°22'	66°18'	Kaoline					Tertiary (Pliocene)	Andesite	Rumbola Formation
478	SALTA	Out of zones	Trilal		24°25'	66°23'	Perlite (Volcanic glass)	Irregularly stratified body						
479	SALTA	Out of zones	Cueva Real	San Antonio de los Cobres	24°26'	66°19'	Kaoline							
480	SALTA	Out of zones	Bordo de la Cueva		24°26'	66°08'	Mn	Maniform, impregnation, volcanogenic sediments				Quaternary	Conglomerate, Sandstone with travertine beds	Modern deposits
481	SALTA	Out of zones	Eisa		24°27'	66°16'	Borates	Fossil evaporite				Pleistocene	Pelites, Evaporite, Travertine, Borates	Blanca Lila Formation
482	SALTA	Out of zones	Coquemayo, Emma		24°27'	66°16'	Perlite (Volcanic glass)	Irregularly stratified body				Tertiary (Pliocene)	Andesite, Dacite, Pyroclastics	
483	SALTA	Out of zones	Tina, Justa		24°27'53"	66°23'25"	Perlite (Volcanic glass)	Irregularly stratified body				Tertiary (Pliocene)	Andesite, Dacite, Pyroclastics	
484	SALTA	Out of zones	El Cedro		24°28'	66°30'	Mn	Vein/impregnation				Ordovician, Quaternary	Rhyolitic porphyry, Granodiorite, Conglomerate, Sands	Oire Eruptive Complex
485	SALTA	Out of zones	San Fernando, Reconquista	La Caldera	24°28'	65°28'	Pb-Ag	Veins	galena, quartz			Precambrian, Cambrian	Slates, phyllites, greywackes, Quartzites	Puncoviscana Formation, Mesón Group
486	SALTA	Out of zones and others	San Justo, Laguna Seca, Olga, Stella	Las Cuevas	24°28'02"	66°29'30"	Mn	Lense, veinlets	pyrolusite, psilomelane	Mn:20%	80,000t	Quaternary	Conglomerate, Sandstone	Terrace sediments
487	SALTA	Out of zones	San Carlos	Las Cuevas	24°30'02"	66°29'30"	Mn	Lense, veinlets	pyrolusite, psilomelane			Quaternary	Conglomerate, Sandstone	Modern deposits
488	SALTA	Out of zones	El Sauce	La Merced	24°35'	65°09'	Limestone	Stratiform	limestone, oolite			Cretaceous, Quaternary	Oolitic limestone, Travertine	Yacoraite Formation, El Sauce Formation
489	SALTA	Out of zones	Plateada	Quebrada del Río Toro (El Gólcota)	24°39'	65°47'	Pb-Ag	Veins	galena, quartz			Precambrian	Greywacke, pelites, schists	Puncoviscana Formation
490	SALTA	Out of zones	Ochaqui (19 Perencesias)		24°40'07"	66°29'26"	Mn-Fe	Sub-concordant mantle, Irregular, Vein/veinlets, Inorecration	pyrolusite, psilomelane	Mn:9.7%, Fe <sub>2</sub> O <sub>3</sub> :6.3%	201,289t	Tertiary (Pliocene)	Tuff, Conglomerate, Breccia, Sandstone	Abra del Gallo Formation
491	SALTA	Out of zones	Pozo Bravo		24°42'26"	66°12'28"		Travertine-onix			1,800t	Pleistocene - Holocene	Hydrogenetic limestone	
492	SALTA	Out of zones	Cerro Negro		24°51'42"	66°39'50"	Cu	Vein				Ordovician	Granite	Oire Eruptive Complex
493	SALTA	Out of zones	Ciénaga Grande		24°54'02"	66°37'38"	Mn	Impregnation, Vein				Quaternary	Sands, Tuff	Talus deposits
494	SALTA	Out of zones	El Carmen, Los Pinos, El Tarco, Moión Páco, San Cavetano, San La Cahadilla	La Merced	24°55'	65°24'	Limestone	Stratiform	limestone, oolite			Cretaceous	Calcareous sandstone, Oolitic limestone, Sandv marl	Yacoraite Formation, Lecho Formation
495	SALTA	Out of zones	La Cahadilla		24°56'	65°27'	Limestone	Stratiform				Cretaceous	Calcareous sandstone, Oolitic limestone, Sandv marl	Yacoraite Formation, Lecho Formation
496	SALTA	Out of zones	Citrus		24°57'	65°28'	Limestone	Stratiform				Cretaceous	Calcareous sandstone, Oolitic limestone, Sandv marl	Yacoraite Formation, Lecho Formation
497	SALTA	Out of zones	Mi Esperanza		24°58'	65°28'	Limestone	Stratiform				Cretaceous	Calcareous sandstone, Oolitic limestone, Sandv marl	Yacoraite Formation, Lecho Formation
498	SALTA	Out of zones	Santa Elena		24°58'	65°28'	Limestone	Stratiform				Cretaceous	Calcareous sandstone, Oolitic limestone, Sandv marl	Yacoraite Formation, Lecho Formation
499	Salta	Out of zones	El Tarador	Guachipas	25°38'	65°23'	Au	Meso-thermal Au veins	gold, quartz			Precambrian	Slates, phyllites, greywackes	Puncoviscana Formation
500	SALTA	Out of zones	Los Manantiales	Cafayate	25°03'	66°30'	Mica	Pegmatite	tourmaline, quartz, microcline, biotite, muscovite, beryl			Ordovician	Granodiorite, Rhyolitic porphyry	Oire Eruptive Complex
501	SALTA	Out of zones	Quebrada de Escoipe		25°10'	65°50'	Cu		malachite, azurite, chalcocite					
502	SALTA	Out of zones	Custodio, San Martín, Salamanca	Quebrada de Escoipe	25°10'	65°49'	Cu	Strata-bound Cu	malachite, azurite, chalcocite	Cu:0.7%	152,000t	Cretaceous	Conglomerates and arcotic sandstones	Santa Bárbara Subgroup
503	SALTA	Out of zones	La Pachamamita	Guachipas	25°35'	65°24'	Au	Meso-thermal Au veins				Precambrian	Slates, phyllites, greywackes	Puncoviscana Formation
504	SALTA	Out of zones	Doña Inés	Alemania	25°38'	65°37'	Cu-Pb	Strata-bound Cu				Cretaceous	Conglomerates and sandstones	Pigua Subgroup
505	SALTA	Out of zones	María Elena, Azul, Las Coyas	Alemania	25°56'	65°42'	Cu	strata-bound				Precambrian, Cretaceous	Schists, shales and sandstones, Conglomerates	Puncoviscana Formation, Pigua Subgroup
506	SALTA	Out of zones	Eudesia, La Gouchita	Cafayate	26°06'	66°25'	Mica	Pegmatite	tourmaline, quartz, microcline, biotite, muscovite, beryl			Ordovician	Granite, Granodiorite	Oire Eruptive Complex
507	TUCUMAN	Out of zones	Sector Volcán Azul		26°11'	65°40'	Au-Ag	Vein				Upper Precambrian - Lower Cambrian	Slate, Phyllite, Sandstone	Puncoviscana Formation
508	TUCUMAN	Out of zones	Salinas de Amaicha		26°35'	65°57'	Salt	Impregnation				Tertiary	Sandstone	
509	TUCUMAN	Out of zones	Peñas Azules		26°39'	65°40'	Limestone	Stratiform		CaCO <sub>3</sub> :87-92%	15.6 Mt (measured)	Precambrian - Lower Paleozoic	Gneiss, Limestone	Peñas Azules Formation
510	TUCUMAN	Out of zones	Cerro El Negrijo y Bayos		26°43'	65°42'	Au-Ag	Vein/Disseminated					Granodiorite, Biotite-quartz-schist	
511	TUCUMAN	Out of zones	Abra del Toto		27°00'	65°58'	Cu-Au	Disseminated				Upper Precambrian	Gneiss, Migmatite	Piscoyacu Gneiss
512	TUCUMAN	Out of zones	Las Mercedes (Chusarilla)		27°35'	65°54'	W-(Cu-Pb-Zn)	Disseminated				Upper Precambrian	Gneiss, Migmatite	Piscoyacu Gneiss

Table A-9 List of collected data

No.	Title	Language	Author	Year	Organization	Category	Comments	Source
1 DCFM(1975)	INFORME FINAL, AREA DE RESERVA No.25 "VALLECITO"	Spanish	J. Darocca	1975/12	Dirección General de Fabricaciones Militares, Subdirección de Desarrollo Minero, Departamento Geología y Minería	VALLECITO	Geology and mineralization of Vallecito area including geochemistry and geophysics.	Guilhou
2	Ministerio de Industria y Minería, Subsecretaría de Minería. PEDIDO DE ZONA DE RESERVA No.34, ZONA: "LAGUNA DEL SALITRE", MOSAICO: 19-A1 y 19-B1, Provincia: CATAMARCA	Spanish	O. Gonzales	????	Ministerio de Industria y Minería, Subsecretaría de Minería, NOA 1 GEOLOGICO MINERO	LAGUNA DEL SALITRE	Geology and mineralization of Salitre area including geochemistry.	Gonzalez
3	Ministerio de Industria y Minería, Subsecretaría de Minería. AREA DE RESERVA "LAGUNA DEL SALITRE" No.34, Mosaicos 19-A1-B1	Spanish	Luis F. y Navarro García	1975	Ministerio de Industria y Minería, Subsecretaría de Minería, NOA 1 GEOLOGICO MINERO	LAGUNA DEL SALITRE	Geology of Salitre area.	Gonzalez
4	Ministerio de Industria y Minería, Subsecretaría de Minería. GEOGRAFIA : HOJA LAGUNA BLANCA	Spanish	Juan Carlos Turner		Ministerio de Industria y Minería, Subsecretaría de Minería.	LAGUNA BLANCA	Geography of Laguna Blanca area	Gonzalez
5	Servicio Minero Nacional(1981) ESTUDIO GEOLOGICO ECONOMICO, AREA DE INVESTIGACION GEOLOGICO MINERA No.34, "LAGUNA DEL SALITRE", DEPARTAMENTO BELEN, PROVINCIA DE CATAMARCA	Spanish	Oswaldo Edgar Gonzalez	1981	Servicio Minero Nacional, Exploración Minera de la Región Noroeste, Noa Geológico Minero	LAGUNA DEL SALITRE	Geology and mineralization of Salitre area including geochemistry.	Gonzalez
6	Servicio Minero Nacional(1984) AREA DE INVESTIGACION GEOLOGICO MINERAL No.41, "VACA VIZCANA-PAPACHACRA", SECTOR "VACA VIZCANA", INFORME FINAL	Spanish	Gonzalo Cruz Zuloeta	1984/04/12	Servicio Minero Nacional, Exploración Minera de la Región Noroeste, Noa Geológico Minero	VACA VIZCANA	Geology and mineralization of VACA VIZCANA area including geochemistry, geophysics, drilling.	Gonzalez
7 DCFM(1975)	AREA DE RESERVA No.24, "BREALITO", INFORME FINAL	Spanish		1975/12	Dirección General de Fabricaciones Militares, Subdirección de Desarrollo Minero, Departamento Geología y Minería	BREALITO	Geology and mineralization of BREALITO area including geochemistry.	SEGEMAR - Salta
8 DCFM(1975)	AREA DE RESERVA No.18, "NEVADO DE ACAY", INFORME FINAL	Spanish		1975/12	Dirección General de Fabricaciones Militares, Subdirección de Desarrollo Minero, Departamento Geología y Minería	EL ACAY Mina Huaco Honda Mina Eneocujada Grupo Minas Saturno	Geology and mineralization of NEVADO DE ACAY area including geochemistry.	SEGEMAR - Salta
9 DCFM(1980a)	AREA DE RESERVA No.23, "INCA VIEJO" (Departamento Los Andes-Prov. de Salta)	Spanish	Humberto Cecere	1980/03	Dirección General de Fabricaciones Militares, Centro de Exploración Geológico Minera II	INCA VIEJO	Geology and economic geology of INCA VIEJO area.	SEGEMAR - Salta
10 DCFM(1975)	AREA DE RESERVA No.26, "ORGANULLO" - Provincia Salta -, INFORME FINAL	Spanish	O. Viera	1975/12	Dirección General de Fabricaciones Militares, Centro de Exploración Geológico Minera II	ORGANULLO	Geology and ore deposit of ORGANULLO area.	SEGEMAR - Salta
11 DCFM(1975)	AREA DE RESERVA No.31, "ESPERANZA-INCACHULE", INFORME FINAL	Spanish	Carlos Lurgo, C. Morello,	1975/12	Dirección General de Fabricaciones Militares, Subdirección de Desarrollo Minero, Departamento Geología y Minería	ESPERANZA - INCACHULE Mina Esperanza Mina	Geology and economic geology of ESPERANZA-INCACHULE area, including geochemistry, geophysics and drillings.	SEGEMAR - Salta
12 DCFM(1975)	AREA DE RESERVA No.22, "CENTENARIO", PROVINCIA DE SALT, INFORME FINAL	Spanish	Carlos Lurgo, C. Morello, Mario Crespo Kennedy, Norberto Panoetti and Juan Carlos	1975/12	Dirección General de Fabricaciones Militares, Centro de Exploración Geológico Minera II	CENTENARIO	Geology and economic geology of CENTENARIO area, including geochemistry, geophysics and drillings.	SEGEMAR - Salta
13	Secretaría de Minería(1985) ESTUDIO DEL AREA DE INVESTIGACION GEOLOGICO MINERA No.1, "DIABILLOS", DEPARTAMENTO ANTOFAGASTA DE LA SIERRA, PROVINCIA DE CATAMARCA	Spanish	Oswaldo Edgar Gonzalez	1985/5	Secretaría de Minería, Dirección Nacional de Minería y Geología, Centro de Exploración, NOA	DIABILLOS	Geology and economic geology of DIABILLOS area.	O. Gonzalez
14	Argentina Mineral Development S.A.(1994) STRATOBOUND Pb-Zn-Ag DEPOSITS JUJUY PROVINCE ARGENTINA THE DISCOVERY POTENTIAL WITHIN THE PUMAHUASI MINING DISTRICT	English	D.H.TRABERT, J.GIUDICI, B.HUGHES and I.GEMUTS	1994/11/25	Argentina Mineral Development S.A.	PUMAHUASI MINING DISTRICT Mina Belgica Mina Sol de Mayo Mina	Geology and mineralization of Pumahuasi Mining District, including geochemistry, geophysics and drillings.	
15	Dirección Nacional Del Servicio Geológico(1996) COMPLEJO VOLCANICO "EL ALSAL", TUCUMAN : UN NUEVO PROSPECTO DE MINERALIZACION DISEMINADA	Spanish	L.DEL V.MARTINEZ y M.A.CHIPULJNA	1996	Dirección Nacional Del Servicio Geológico	EL ALSAL	Geology and mineralization of "El Alsál" prospect.	Liliana del Valle Martínez
16	YMAD(2000) DESCRIPCION OPERACION ALUMBRERA	Spanish	Yacimiento Mineros Aguas del Dionisio	2000/03	Yacimientos Mineros de Agua de Dionisio	ALUMBRERA	General information on Alumbreira project.	Minera Alumbreira
17	YMAD(????) RESEÑA DE LA GEOLOGIA - MINERIA Y OPERACIONES, SECTOR MINERALIZADO, FARALLON NEGRO - LAS BLENDA	Spanish	MARIO CESAR ALDERETE	????	Yacimientos Mineros de Agua de Dionisio	FARALLON NEGRO	Geology, ore deposits and operations of Alto de la Blend, Farallon Negro.	M. Alderete

No.	Title	Language	Author	Year	Organization	Category	Comments	Source
18	Hongn, F.D.; Tubia, J.M.; Aranguren, A.; Mon, R. y Battaglia, R. (2001)	Spanish	FERNANDO D.HONGN, JOSE M.TUBIA, AITOR ARANGUREN, RICARDO MON, RICARDO BATTAGLIA	2001	Asociación Geológica Argentina	BATOLITO DE TASTIL	Red granite intrusion in Tasil batolith within narrow eopaleozoic sandstone of the Quevora Cordillera Oriental, Salta.	SEGEMAR - Salta
19	Chernicoff, C.J. y Zappettini, E.O. (2000)	Spanish	CHERNICOFF, C.J. Y ZAPPETTINI, E.O.	2000/07	IX CONGRESO GEOLOGICO CHILENO	AEROMAGNETICO DE LA PUNA	Geologic-metallogenic interpretation of aeromagnetic survey in the Puna, Argentina	SEGEMAR - Salta
20	Becchio, R.; Lucassen, F.; Kasemann, S.; Franz, G. y Viramonte, J. (1999)	Spanish	R.BECCHIO, F.LUCASSEN, S.KASEMANN, G.FRANZ, Y J.VIRAMONTE	1999	ACTA GEOLOGICA HISPANICA	ROCAS METAMORFICAS DEL PALEOZOICO INFERIOR	Geochemistry and isotope systematics of Early Paleozoic metamorphic rocks, Northwest Argentina and North Chile (21-27S)	SEGEMAR - Salta
21	Gorustovic, S.; Maquillas, R.; Matthews, S.; Sabino, I. y Saffirji, J. (1999)	Spanish	SERGIO GORUSTOVICH, ROSA MARQUILLAS, STEPHEN MATTHEWS, IGNACIO SABINO, Y J.SAFFIRJI	1999	XIV CONGRESO GEOLOGICO ARGENTINO, ACTA II, SALTA	DEPOSITOS ESTRATOLIGADOS DE Cu-U(Ag, Pb, Zn)	Strata-bound deposits of Cu-U(Ag, Pb, Zn) in the south of the basin of Salta group (Cretaceous-Paleozoic), North Argentina.	SEGEMAR - Salta
22	Hongn, F. y Becchio, R. (1999)	Spanish	FERNANDO HONGN Y RAUL BECCHIO	1999/09	XIV CONGRESO GEOLOGICO ARGENTINO Y UNIVERSIDAD NACIONAL DE SALTA		Igneous-metamorphic basement, ductile deformation faults associated with granuloids and metamorphic rocks of low to high grade, Calchaquies valley, Salta	SEGEMAR - Salta
23	Becchio, R.; Lucassen, F.; Franz, G.; Viramonte, J. y Wenmer, K. (1999)	Spanish	RAUL BECCHIO, FRIEDRICH LUCASSEN, GERHARD FRANZ, JOSE VIRAMONTE Y KLAUS WENNER	1999	XIV CONGRESO GEOLOGICO ARGENTINO		Early Paleozoic basement of northeast of Argentina (23-27) - Metamorphism and geochronology	SEGEMAR - Salta
24	Petrinovic, I.A.; Mihajvila, J.; Viramonte, J.G.; Marti, E.J.; Becchio, R.; Arnosio, M. y Colombo, F. (1999)	Spanish	I.A.PETRINOVIC, J.MITJAVILA, J.G.VIRAMONTE, J.MARTI, R.BECCHIO, M.ARNOSIO Y F.COLOMBO	1999	ACTA GEOLOGICA HISPANICA		Geochemistry and Geochronology descriptions of the Backarc Neogene volcanic sequences in the eastern border of the Quevora Transversal Volcanic Range (NW Argentina)	SEGEMAR - Salta
25	Viramonte, J.G.; Kay, S.M.; Becchio, R.; Escayola, M. and Novitski, I. (1999)	English	J.G.VIRAMONTE, S.M.KAY, R.BECCHIO, M.ESCAIOLA, I.NOVITSKI	1999	Journal of South American Earth Sciences		CRETACEOUS RIFT RELATED MAGMATISM IN CENTRAL-WESTERN SOUTH AMERICA	SEGEMAR - Salta
26	Lucassen, F.; Becchio, R.; Wilke, H.G.; Franz, G.; Thirlwall, M.F.; Viramonte, J. and Wenmer, K. (2000)	English	F.LUCASSEN, R.BECCHIO, H.G.WILKE, G.FRANZ, M.F.THIRLWALL, J.VIRAMONTE, Y WENNER	2000	Journal of South American Earth Sciences		PROTEROZOIC-PALEOZOIC DEVELOPMENT OF THE BASEMENT OF THE CENTRAL ANDES (18-26S) - A MOBILE BELT OF THE SOUTH AMERICAN CRATON	SEGEMAR - Salta
27	Secretaría de Minería de la Nación - Delegación Salta (????)	Spanish	SEGGIARO, R.; R.BECCHIO, B.COIRA, F.HONGN	????	Secretaría de Minería de la Nación - Delegación Salta		The caldera of Páirique (Puna Jujena) associated with hydrothermal alteration zones and metaliferous manifestation with possibility of economic interest	SEGEMAR - Salta
28	Becchio, R.; Lucassen, F.; Franz, G. y Viramonte, J. (1997)	Spanish	RAUL BECCHIO, FRIEDRICH LUCASSEN, GERHARD FRANZ Y JOSE VIRAMONTE	1997	VIII CONGRESO GEOLOGICO CHILE		P-T conditions of high grade metamorphic basement, eastern border of the southern Puna, Argentina	SEGEMAR - Salta
29	Hongn, F. y Becchio, R. (????)	Spanish	FERNANDO HONGN Y RAUL BECCHIO	1998	X Congreso Geológico Latinoamericano		Mylonitic fault system of Brealito and associated mineralization, Early Paleozoic	SEGEMAR - Salta
30	Becchio, R.; Viramonte, J. y Castillo, A. (1999)	Spanish	RAUL BECCHIO, JOSE VIRAMONTE, ALFREDO CASTILLO	1999	IX CONGRESO GEOLOGICO ARGENTINO			SEGEMAR - Salta
31	Lucassen, F.; Becchio, R.; Harmon, R. and Franz, G. (1999)	English	FRIEDRICH LUCASSEN, RAUL BECCHIO, RUSSELL HARMON AND GERHARD FRANZ	1999	FOURTH ISAG GOETTINGEN (GERMANY)		A CHAOS OF LEAD IN THE BASEMENT OF THE CENTRAL ANDES (18-27)?	SEGEMAR - Salta

No.	Title	Language	Author	Year	Organization	Category	Comments	Source	
32	This literature list from south Argentina ?????								
33	Jorge Darocca, Consultoria	PROSPECTO MINERO "NEGRA MUERTA" ZONA "EL ACAY" SALTA	Spanish	Jorge Darocca	1994?	Informe Interno	NEGRA MUERTA EL ACAY	SEGEMAR - Salta	
34	Sureda, R.J. and Martin, J.L. (1990)	EL AGUILAR MINE AN ORDOVICIAN SEDIMENT-HOSTED STRATIFORM LEAD-ZINC DEPOSIT IN THE CENTRAL ANDES	English	R.J.SUREDA AND J.L.MARTIN	1990		EL AGUILAR	SEGEMAR - Salta	
35	Sangster, A.L. (2001)	MINERAL OCCURRENCES IN THE PUNA REGION SALTA AND JUJUY PROVINCES, ARGENTINA	English	ALAN L.SANGSTER	2001	SEGEMAR, PASMA PROJECT 15 FINAL REPORT	La Ciénaga, La Belgica, Sol de Mayo, La Pumañuasi, Olga, Tusca, El Aguilar, Esperanza, La Colorada, La Gateada, La Candelaria, Rachaite, Concordia, Orquiñuelo	SEGEMAR - Salta	
36	Sangster, A.L., and Sangster, D.F. (2000)	EVALUATION OF THE CONCEPT THAT PUMAHUASI VEINS INDICATE A POTENTIAL FOR THE EXISTENCE OF UNDERLYING UNDISCOVERED SEDEX DEPOSITS, NORTHERN ARGENTINA	English	ALAN L.SANGSTER AND DONALD F.SANGSTER	2000/12	SEGEMAR	PUMAHUASI VEINS	EVALUATION OF THE CONCEPT THAT PUMAHUASI VEINS INDICATE A POTENTIAL FOR THE EXISTENCE OF UNDERLYING UNDISCOVERED SEDEX DEPOSITS, NORTHERN ARGENTINA	SEGEMAR - Salta
37	BHP Billiton & Northern Orion (2001)	Agua Rica	English	BHP Billiton & Northern Orion	2001/10	BHP Billiton,	AGUA RICA	AGUA RICA GEOLOGIST	
38	Morello, C.H. (2001)	MINA RICA, PROSPECTO PORFIDICO DE COBRE Y ORO, DEPARTAMENTO MONTEKOS, PROVINCIA DE TUCUMAN	Spanish	CARLOS H.MORELLO	2001	Informe Interno, Paramount	EL PAGO	Morello, C.	
39	Universidad Nacional de Salta (1999)	Guía de Campo, Curso Internacional de Volcanología de Campo de los Andes Centrales VII Edición Octubre 2001, Auspicado por la UNESCO	Spanish / English	UNIVERSIDAD NACIONAL DE SALTA, INSTITUTO GEONORTE, ESCUELA DEL DOCTORADO	2001/10	Instituto Geonorte, Universidad Nacional de Salta		SEGEMAR - Salta	
40	MINISTERIO DE LA PRODUCCION Y EL EMPLEO, SECRETARIA DE MINERIA, INDUSTRIA Y RECURSOS ENERGETICOS, PROVINCIA DE SALTA, ARGENTINA	RECURSOS MINEROS	Spanish	Secretaría de Minería	1998	MINISTERIO DE LA PRODUCCION Y EL EMPLEO, SECRETARIA DE MINERIA, INDUSTRIA Y RECURSOS ENERGETICOS, PROVINCIA DE		S. Gorustovich	
41	MINISTERIO DE LA PRODUCCION Y EL EMPLEO, SECRETARIA DE MINERIA, INDUSTRIA Y RECURSOS ENERGETICOS, PROVINCIA DE SALTA, ARGENTINA	OPORTUNIDADES PARA INVERTIR EN MINERIA E HIDROCARBUROS	Spanish / English	Secretaría de Minería	1998	MINISTERIO DE LA PRODUCCION Y EL EMPLEO, SECRETARIA DE MINERIA, INDUSTRIA Y RECURSOS ENERGETICOS, PROVINCIA DE		S. Gorustovich	
42	Sureda, R.J.; Perez, H.D.; Martin, J.L. y Flores, F.J. (????)	EXPLORACION Y DESARROLLO EN UN DEPOSITO SEDEX (Zn, Pb, Ba) DE LA SIERRA DE ACUILAR: MINA ESPERANZA, JUJUY, ARGENTINA	Spanish / English	R.J.SUREDA, H.D.PEREZ, J.L.MARTIN, F.J.FLORES	????		ESPERANZA	SEGEMAR - Salta	
43	DGFM (1979)	AREA DE RESERVA NO.10 - EL PELADAR, PROVINCIA DE JUJUY, INFORME FINAL	Spanish		1979/11	Dirección General de Fabricaciones Militares, Centro de Exploración Geológico Minera II	EL PELADAR	RAMALLO (2001/10/27)	
44	Dirección Provincial de Minería, Jujuy (1976)	INFORME PRELIMINAR MINA "NATACIA", DISTRITO "EL COLORADO"	Spanish	RICARDO JOSE GOMEZ OMIL??	1976/08	Dirección Provincial de Minería, Jujuy	Mina Natacia	RAMALLO (2001/10/27)	
45	DGFM (1980b)	INFORME, AREA DE RESERVA NO.30 - PUMAHUASI, PROVINCIA DE JUJUY	Spanish	NORBORTO PARGETTI	1980/08	Dirección General de Fabricaciones Militares, Subdirección de Desarrollo Minero, Departamento Geología y Minería	PUMAHUASI Pumañuasi Sol de Mayo Betica	RAMALLO (2001/10/27)	
46	Loma Sur S. A	CAPITULO II, CONSIDERACIONES GEOLOGICAS, RACHAITE	Spanish	Guillermo Gimeno	????	Loma Sur S.A.	RACHAITE	RAMALLO (2001/10/27)	
47	Coira, B.; Chayle, W.; Barber, E.; Solos, N.; Brodtkorb, M.; Camacho, M. y Diaz, A. (1990)	PALBOSISTEMA GEOTERMAL DEL TERCERARIO SUPERIOR Y SU MINERALIZACION DE METALES BASICOS (Pb, Zn, Ag), RACHAITE, JUJUY, ARGENTINA	Spanish	COIRA, B; CHAYLE, W; BARBER, E; SOLOS, N; BRODTKORB, M; CANACHO, M; DIAZA	1990	DECIMO PRIMER GEOLOGICO ARGENTINO, SAN JUAN	RACHAITE	RAMALLO (2001/10/27)	
48	Dirección Provincial de Minería, Jujuy (1970)	RECONOCIMIENTO GEOLOGICO MINERO EXPEDITIVO EN MINA DE PLOMP "LA GATEADA" DPTO. DE YAVI - PROV. DE JUJUY	Spanish	Fernando Tuttolomendo	1970	DIRECCION PROVINCIAL DE MINERIA, JUJUY	LA GATEADA	RAMALLO (2001/10/27)	

No.	Title	Language	Author	Year	Organization	Category	Comments	Source
49	MUESTREO PETROGRAFICO Y BOSQUEJO DE ALTERACION, AREA DE RESERVA No.30 "ACONQUIJA", SECTOR EL PAGO					EL PAGO		Liliana del Valle Martínez
50	J. Darocca, Consultoría	Spanish	J. Darocca	1975/12	Informe Interno	CENTENARIO		SEGEMAR - Salta
51	J. Darocca		J. Darocca	1994	Informe Interno	PANCHO ARIAS		SEGEMAR - Salta
52	J. Darocca		J. Darocca	1994	J. Darocca	VICUNA MUERTA	Ubicación Antecedentes Geoquímica Razones para su estudio Recomendaciones Acceso Geología	SEGEMAR - Salta
53	Sureda, R.J. (1999)	Spanish	Ricardo J. Sureda	1999	RECURSOS MINERALES DE LA REPUBLICA ARGENTINA, Volumen 1	EL AGUILAR ESPERANZA GRANDE	RIO	SEGEMAR - Salta
54	未知	Spanish		1962	DIRECCION GENERAL DE MINAS, PROVINCIA DE JUJUY	LA CANDELARIA		SEGEMAR - Salta
55	Loma Sur S. A		Guillermo Gimeno	????	Loma Sur S.A.	MINA CHOCAYA RACHAITE		SEGEMAR - Salta
56	Segal, S.J. y Caffè, P.J. (1999)	Spanish	Susana J. Segal y Pablo J. Caffè	1999	RECURSOS MINERALES DE LA REPUBLICA ARGENTINA, Volumen 1	PAN DE AZUCAR		SEGEMAR - Salta
57	Segal, S.J.; Godeas, M.C.; Pezzutti, N. y Zappettini, E.O. (1999)	Spanish	Susana J. Segal, María C. Godeas, Norma Pezzutti y Eduardo O. Zappettini	1999	RECURSOS MINERALES DE LA REPUBLICA ARGENTINA, Volumen 1	MINA PUMAHUASI MINA CHAUSSETTE MINA SOL DE MAYO MINA CERRO COLORADO MINA CARICASINI MINA GENERAL LEMAN MATADERO MATERIA BELGICA		SEGEMAR - Salta
58	Casillo, A.L.; Battaglia, R.R. and Moya, M.C. (????)	Spanish	A.L. CASTILLO, R.R. BATTAGLIA & M.C. MOYA	????		LA CIENAGA SANTA ROSA 10		
59	C. Lurgo, S. Segal y E. Zappettini. (1999)	Spanish	C. Lurgo, S. Segal y E. Zappettini.	1999	RECURSOS MINERALES DE LA REPUBLICA ARGENTINA, Volumen 1	LA COLORADA		SEGEMAR - Salta
60	不明	Spanish	Bernardo G. Matthews	1972	Dirección provincial de minería, Jujuy	YANGASO		SEGEMAR - Salta
61	DGRM (1979)	Spanish	Morello y Ramallo E.	1979/11	Dirección General de Fabricaciones Militares, Centro de Exploración Geológico Minera II			SEGEMAR - Salta
62	Mendez, V. y Mendez, C. (2001)	Spanish	V. Mendez y C. Mendez	2001	VII Congreso de Geología Económica, Salta	LIMECA		SEGEMAR - Salta
63	Quantec Geofísica Argentina S.A. (1998)	English	Miles Rideout, Brian Bengel	1998	Quantec Geofísica Argentina S.A.	LA COLORADA		SEGEMAR - Salta
64	Dirección Nacional Del Servicio Geológico (1996)	Spanish	E. Zappettini, G. Bussco de Nullo y F. Hongn	1996	Dirección Nacional Del Servicio Geológico			SEGEMAR - Salta
65	Ferpozzi, L. y Turel, A. (1999)	Spanish	Ferpozzi L. y A. Turel	1999	Subsecretaría de Minería de la Nación Instituto de Geología y Recursos Minerales Servicio Geológico Minero Argentino	Jujuy	Geochemical data of Cu, Pb and Zn and locations of stream sediment samples of mining geological NOA plan. Sheet 2366-1 Piquitas Mine, Jujuy, Republic of Argentina.	SEGEMAR - Bs. As.
66	Ferpozzi, L. y Turel, A. (1999)	Spanish	Ferpozzi L. y A. Turel	1999	Subsecretaría de Minería de la Nación Instituto de Geología y Recursos Minerales Servicio Geológico Minero Argentino	Jujuy	Geochemical data of multielement and locations of stream sediment samples of mining geological NOA plan. Sheet 2366-1 Piquitas Mine, Jujuy, Republic of Argentina.	SEGEMAR - Bs. As.



No.	Title	Language	Author	Year	Organization	Category	Comments	Source
67	Ferpozzi, L., y Turel, A. (2000)	Spanish	Ferpozzi L. y A. Turel	2000	Subsecretaría de Minería de la Nación Instituto de Geología y Recursos Minerales Servicio Geológico Minero Argentino	Jujuy y Salta	Geochemical data of Cu, Pb and Zn and locations of stream sediment samples of mining geological NOA plan, Sheet 2366-III Firquitas Mine, Jujuy y Salta, Republic of Argentina.	SEGEMAR- Bs. As.
68	Ferpozzi, L., y Turel, A. (2000)	Spanish	Ferpozzi L. y A. Turel	2000	Subsecretaría de Minería de la Nación Instituto de Geología y Recursos Minerales Servicio Geológico Minero Argentino	Jujuy y Salta	Geochemical data of multielement and locations of stream sediment samples of mining geological NOA plan, Sheet 2366-III Firquitas Mine, Jujuy y Salta, Republic of Argentina.	SEGEMAR- Bs. As.
69	Moya, M.C. (????)	Spanish	María Cristina Moya	????	Universidad Nacional de Salta, Facultad de Ciencias Naturales			
70	Fernandez, L.R.R.; Heredia, N.; Seggiaro, R.E. y Gonzalez, M.A. (?)	Spanish	Fernandez, L.R.R.; Heredia, N.; Seggiaro, R.E. y Gonzalez, M.A.	????				
71	Moya, M.C. (????)	Spanish	María Cristina Sanchez	1999	Relatorio XIV Congreso Geológico Argentino			SEGEMAR- Salta
72	Boll, A. y Hernandez, R.M. (????)	Spanish	Boll, A. y Hernandez, R.M.	1986	BIP 3ra época VII.7			SEGEMAR- Salta
72	Seggiaro, R.E. y Hongn, F.D. (1994)	Spanish	Seggiaro, R.E. y Hongn, F.D.	1994	VIII CONGRESO GEOLOGICO CHILE			SEGEMAR- Salta
73	Coira, B. (1982)	Spanish	Coira, B.	1982	II Congreso de Geología Económica			SEGEMAR- Salta
74	Seggiaro, R.E. y Hongn, F.D. (1999)	Spanish/English	Seggiaro, R.E. y Hongn, F.D.	1999	Relatorio XIV Congreso Geológico Argentino		Tectonic influence in Cenozoic volcanism in North-Western Argentina	SEGEMAR- Salta
75	Bahlburg, H. (1990)	English	Bahlburg, H.	1990	PHD, Thesis.			SEGEMAR- Salta
76	SEGEMAR (1999)	Spanish	D. Rubiolo	1999	SEGEMAR	Cienaga		SEGEMAR- Salta
77		Spanish		2001	Asociación Argentina de Geólogos Economistas, y Secretaría de Minería, Industria y Recursos Energéticos de la Provincia de Salta			
78		Spanish		2001	Asociación Argentina de Geólogos Economistas, y Secretaría de Minería, Industria y Recursos Energéticos de la Provincia de Salta			
79		Spanish					INVENTARIO DE YACIMIENTOS Y MANIFESTACIONES DE MINERALES METALIFEROS E INDUSTRIALES DE LA REPUBLICA	

### Reference

- Acenolaza F.G., A.J.Toselli, F.R.Durand y R.Díaz Tadei,(1982): Geología y estructura de la región norte de Andalgalá, provincia de Catamarca. Acta Geológica Lilloana, 16(1), 121-139.
- Alderete,M.C.(1999): Distrito Farallon Negro - Alto de la Blenda, Catamarca. Recursos Minerales de la Republica Argentina (Ed. by Zappettini, E..O), Instituto de Geología y Recursos Minerales SEGEMAR, Anales 35, 1637-1642, Buenos Aires.
- Amdel Report (1995). G896800G/96. K-Ar Dating of five rock samples. (inedited)
- Americas Mining News July 9,1997: [www2.cdn-news.com/newsnet/1998/12/30/1230029n.htm](http://www2.cdn-news.com/newsnet/1998/12/30/1230029n.htm)
- Angeles,J. A.(1999): Mina Bajo de la Alumbraera, Catamarca. En: Recursos Minerales de la Republica Argentina (Ed.by Zappettini, E. O.), Instituto de Geología y Recursos Minerales SEGEMAR, Anales 35, 1451-1461, Buenos Aires.
- AREA DE RESERVA No.18, "NEVADO DE ACAY", INFORME FINAL  
Argentina Mineral Development S.A.(1994): STRATOBOUND Pb-Zn-Ag DEPOSITS JUJUY PROVINCE ARGENTINA THE DISCOVERY POTENTIAL WITHIN THE PUMAHUASI MINING DISTRICT.
- BHP-Billiton and Northern Orion (2001): Agua Rica. (inedited)
- Castillo,A.L.; Battaglia,R.R. and Moya,M.C.(????): DEPOSITOS MINERALES EN LOS DISTRITOS SANTA VICTORIA, ZENTA E IRUYA (PRECAMBRICO - PALEOZOICO INFERIOR), SALTA, ARGENTINA.
- Ceccere, H. (1980): Direccion General de Fabricaciones Militares, Centro de Exploracion Geologico Minera II.
- AREA DE RESERVA No.23, "INCA VIEJO" (Departamento Los Andes- Prov. de Salta)
- Chernicoff, C.J. and Zappettini, E.O.(2000): INTERPRETACION GEOLOGICO-METALOGENICA DEL LEVANTAMIENTO AEROMAGNETICO DE LA PUNA, ARGENTINA, ACTAS VOL.2 SIMPOSIO NACIONAL NO3, 277-280
- Coira, B. L. (1999): Potencialidad minera de sistemas megacaldericos Miocenos en Puna Norte. (Ed by Zappettini, E. O.) Recursos Minerales de la Republica Argentina, SEGEMAR, No. 35, 1557-1567.
- Coira, B. L., Chayle, W., Barbara, E., Solis, N., Brodtkore, M., Camacho, M. and Daiz, A. (1990): Paleosistema geothermal del Terciario superior y su mineralizacion de metaes basicos (Pb, Zn, Ag), Rachaite, Jujuy, Argentina. Decimo Primer Congreso Geologico Argentino, San Juan, Actas 1, 303-306.
- DGFM(1980b) : INFORME, AREA DE RESERVA NO.30 - PUMAHUASI, PROVINCIA DE JUJUY  
Direccion General de Fabricaciones Militares, Subdireccion de Desarrollo Minero, Departamento

- Geología y Minería (1975/12) : AREA DE RESERVA No.24, "BREALITO", INFORME FIN.
- Hongn, F.D, Aranguren, A., Tubia, J. M. and Mon, R (1999): Structure, magnetic fabric and emplacement of La Paya and Brealito granites, Calcaqui valley basement, Salta, Argentina (in Spanish)
- Dirección General de Fabricaciones Mineras (1975): Informe final area de reserva No.31 Esperanza-Incachule.
- Dirección Nacional del Servicio Geológico (1996): Hoja Geológica 2566-I, San Antonio de los Cobres.
- Dirección Nacional del Servicio Geológico (1998): Hoja Geológica 2566-III, Cachi.
- Dirección Nacional del Servicio Geológico (1999): Hoja Geológica 2366-II y 2166-IV, La Quiaca.
- Dirección Nacional del Servicio Geológico (1999): Hoja Geológica 2766-II, San Miguel de Tucumán.
- Dirección Provincial de Minería, Jujuy (1970): RECONOCIMIENTO GEOLOGICO MINERO EXPEDITIVO EN MINA DE PLOMP "LA GATEADA" DPTO. DE YAVI - PROV. DE JUJUY.
- FM (197?): PROSPECTO PANCHO ARIAS O VIZCACHERAL
- Fontbote, L. and Boni, M. (1994): Sediment-hosted zinc-lead ores- An introduction. (Ed by Fontbote, L. and Boni, M.) Sediment-Hosted Zn-Pb Ores, 3-12.
- García, L. N. F. (19??): Area de reserva "Laguna del Salitre". Mosaicos 19-A1-B1. Ministerio de Industria y Minería, Subsecretaría de Minería, NOA 1.
- Gonzalez, O. (1981): Estudio geologico economico area de investigacion geologico minera No. 34 "Laguna del Salitre" Departamento Belen, Provincia Catamarca. Servicio Minero Nacional, Exploracion Minera de la Region Noreste, Noa Geologico Minero, 43p.
- Gonzalez, O.(1985): DEL AREA DE INVESTIGACION GEOLOGICO MINERA No.1. "DIABLILLOS", DEPARTAMENTO ANTOFAGASTA DE LA SIERRA, PROVINCIA DE CATAMARCA, Secretaria de Minería, Dirección Nacional de Minería y Geología, Centro de Exploración, NOA .
- Gonzalez, O.(1971): Informe preliminar mosaico 20-D2, provincia Catamarca y Tucuman. Plan NOA Gologico Minero. (inedited)
- Gonzalo, C. Z. (1984): Area de investigacion geologico minera No41, "Vaca Vizcana - Papachacra", Sector "Vaca Vizcana", Informe Final. NOA Tucuman. (inedited)
- Goodfellow, W. D., Lydon, J. W. and Turner, R. (1993): Geology and genesis of stratiform desiment-hosted (SEDEX) zinc-lead-silver sulphide deposits. (Ed by Kirkham et al.) Mineral Deposit Modeling: Geological Association of Canada, Special Paper 40, 201-251.

- Gozalvez de Valoy M. (1979): Estudio Retrografico y de alteracion de las perforaciones No1 Y No2. NOA Tucuman. Inedito.
- Informe preliminar area Minerizada de Rachaite, Mina Chocaya.
- JICA and MMAJ (1993): La exploracion de minerales en el area oest de la Republica Argentina (Fase I) . pp.142.
- JICA (1978-1981) : Informe de estudios basicos sobre la explotacion de recursos minerales en la zona norte de la Republica Argentina. Cuatro etapas. Direccion General de Fabricaciones Militares, informe inedito. Buenos Aires.
- JICA/MMAJ(1998) Report on mineral exploration in the eastern Andes area, Argentine Republic.
- Large, D. (1988): The evolution of sedimentary basins for massive sulfide mineralization. (Ed by Friedrich, G. H. and Herzig, P. M.) Base Metal Sulfide Deposits, Springer-Verlag, 2-11.
- Loma Sur S. A. : Internal exproation report of the Rachaite .
- Lurgo, C., Morello, C., Kenned, M. C., Pancetti, N., Zppettini, C.J., (1975): AREA DE RESERVA No.22, "CENTENARIO", PROVINCIA DE SALTA, INFORME FINAL, Direccion General de Fabricaciones Militares, Centro de Exploracion Geologico Minera II
- Lydon, W. J. (1995): Sedimentary exhalative sulphides. Geology of Canada mineral deposit types (Ed. By Eckstrand, O.R., Sinclair, W.D. and Thorpe, R. I.)
- Marquez-Zavalía, M. F. (1999) : El yacimiento Capillitas, Catamarca. En: Recursos Minerales de la Republica Argentina (Ed. By Zappettini, E. O ), Instituto de Geologia y Recursos Minerales, SEGEMAR, Anales 35, 1643-1652, Buenos Aires.
- Martin, J.L., (1989) Estudio geologico en los depositos metaliferos de la sierra de Aguilar, departamento de Humahuaca, provincia de Jujuy, Argentina. Unversidad Nacional de Salta, tesis de doctorado en Ciencias Geologicas, inedita, 242 pag, y anexos. Salta.
- Martinez, L. V. y Chipulina, M. A.. (1996): Complejo Volcanico "El Alisal", Tucuman: Un nuevo prospecto de mineralizacion diseminada, Serie Contribuciones Tecnicas, Recursos Minerales I, Direccion Nacional Del Servicio Geologico, Buenos Aires.
- Martinez, L.V. y Chipulina, M. A. (1994): Asociaciones volcanico-tectonicas terciarias y mineralizacion polimetalica. Secretaria de Minería de la Nacion. (inedito). Buenos Aires.
- Mayon, C. S. L., Segal, S. and Zappettini, E. O. (1999): El yacimiento de sulfuros masivos La Colorada, Salta. (Ed. By Zappettini, E. O.) Instituto de Geologia y Recursos Minerales, SEGEMAR, Anales 35, 487-492, Buenos Aires.
- Mendez, V., Segal, S. and Zappettini, E. (2001): Depositos paleozoicos de metales base del noroeste de la Argentina: Coorelacion metalogenetica y evolucion tectonica. VII Congreso Argentino de Geologia Economica, Actas 1, Salta 2001, 27-33.

- Mendez, V. and Zappettini, E. (2001): Limeca: Prospecto sedex en el la Puna saltena ? VII Congreso Argentino de Geología Económica, Actas 1, Salta 2001, 107-114..
- Mendez, V., Segal, S. and Zappettini, E.(2001): Depósitos paleozoicos de metales base del noroeste de la Argentina: Correlación metalogénica y evolución tectónica. VII congreso Argentino de Geología Económica, Actas 1, Salta 2001. 27-33.
- METI(2000): Remote sensing technology development for ASTER. Report on technology development of mineral exploration. Ministry of Economy, Trade and Industry(in Japanese)
- METI(2001): Remote sensing technology development for ASTER. Report on technology development of mineral exploration. Ministry of Economy, Trade and Industry(in Japanese)
- Ministerio de Industria y Minera (19??): Area de reserva No. 34 "Laguna del Salitre" 2p.
- Naito, K. and Remy, F.(2001): Mining sector reform and investment. Result of a global survey. Internal report of Metal Mining Agency of Japan, pp.59.
- Petrinovic, I. A. (1999): La Caldera de colapso del Cerr Aguas Calientes, Salta, Argentina: evolución y esquema estructural. GEOLOGICA HISPANICA, 34, 243-253.
- Petrinovic, I. A., Mitjavaila, J. Viramonte, J. G., Marti, J. Becchio, R., Arnosio, M. and Colombo, F.(1999): Descripción geoquímica y geocronológica de secuencias volcánica transversal del Quevar (Noroeste de Argentina) . ACTA GEOLOGICA HISPANICA, 34, 255-272.
- Ramos, V.A. (1999b): Las provincias geológicas del territorio Argentino: Geología Argentina (Ed.by Caminos, R.), SEGEMAR, Anales no,29, pp.41-96.
- Ramos, V.A. (1999a): Ciclos orogénicos y evolución tectónica: Recursos Minerales de la Republica Argentina (Ed. by Zappettini, E..O.), SEGEMAR, Anales 35, 29-49.
- Ramos, V.A.( 2000): The southern central Andes: Tectonic evolution of South America (Ed. By Cordani, U. G., Milani, E. J., Thomaz, F. A. and Campos, D. A), 561-604, Rio de Janeiro,2000.
- Riller, U. (2001): Late Cenozoic tectonism and caldera formation in the central Andes. Curso internacional de volcanología de campo de los Andes centrales VIII edición Octubre 2001.
- Russell, M. J., Solomon, M. and Walshe, J. L. (1981) The genesis of sediment-hosted, exhalative zinc+lead deposits. Mineral Deposita, 16, 113-127.
- Roco, R. y Koukharsky, M. (1999): El porfiro cupro - molibdenífero Agua Rica y las manifestaciones epitermales asociadas, Catamarca. En: Recursos Minerales de la Republica Argentina (Ed. by Zappettini, E.. O.), Instituto de Geología y Recursos Minerales SEGEMAR, Anales 35, 1479-1492, Buenos Aires.

- Sanga, T. and Sato, T.(2001): Development of Geomorphic Analysis Method using ASTER DEM, The 6th International Symposium for the Expanding Use of ASTER Data
- Sangster, D. F. and MacIntyre, D. (1983): Sediment-hosted stratiform lead-zinc deposits. Mineral Association of Canada, Short course handbook, Vol. 8, pp.29.
- Sasso, A. M. and Clark, A. H. (1998.): The Farallon Negro Group, Northwest Argentina: Magmatic, Hydrothermal and Tectonic Evolution and Implications for Cu-Au Metallogeny in Andean Back-arc : SEG NEWSLETTER, No.34, July, p.7-18.
- Segal, S.J.; Godeas, M.C.; Pezzutti, N. y Zappettini, E.O.(1999): DISTRITO POLIMETALICO PUMAHUASI, JUJUY, RECURSOS MINERALES DE LA REPUBLICA ARGENTINA, Volumen I
- Segal, S.J. Godeas, M. C. Pezzutti, N. y Zappettini, E.. O. (1999): DISTRITO POLIMETALICO UMAHUASI, JUJUY, RECURSOS MINERALES DE LA REPUBLICA ARGENTINA, Volumen I
- Segal., S. J. and Caffè, P. J. (1999): El grupo minero Pan de Azúcar, Jujuy. (Ed by Zappettini, E. O.) Recursos Minerales de la Republica Argentina, SEGEMAR, No. 35, 1579-1591.
- SEGEMAR (1999): Carta geologica de la republica Argentina escala 1:250,000, Mina La Quiaca.
- SEGEMAR (2000): Carta geologica de la Republica Argentina escala 1:250,000, Mina Pirquitas.
- SEGEMAR(1994): Mapa Geológico de la Provincia de Tucuman, 1:500,000.
- SEGEMAR(1995): Mapa Geológico de la Provincia de Catamarca, 1:500,000.
- SEGEMAR(1996): Mapa Geológico de la Provincia de Jujuy, 1:500,000.
- SEGEMAR(1998): Mapa Geológico de la Provincia de Salta, 1:500,000.
- SEGEMAR(1999): Programa Nacional de Cartas Geologicas de la Republica Argentina, 1:250,000 Hoja Geologica 2366-II y 2166-IV, La Quiaca, Provincias de Salta y Jujuy
- SEGEMAR(2000): EVALUATION OF THE CONCEPT THAT PUMAHUASI VEINS INDICATE A POTENTIAL FOR THE EXISTENCE OF UNDERLYING UNDISCOVERED SEDEX DEPOSITS, NORTHERN ARGENTINA
- SEGEMAR (19??): ANOMALIA VICUNA MUERTA
- Sereda, R.J. Perez, H. D., Martin, J. L. y Flores, F. J. (???): EXPLORACION Y DESARROLLO EN UN DEPOSITO SEDEX (Zn, Pb, Ba) DE LA SIERRA DE AGUILAR: MINA ESPERANZA, JUJUY, ARGENTINA.
- Sillitoe, H. R.(1995). Porphyry copper-gold/gold deposits, 1. Bajo de la Alumbrera, Argentina. Exploration and discovery of base- and precious-metal deposits in the circum-pacific region during the last 25 years. Metal Mining Agency of Japan, 21-23.
- Sillitoe, R. H. and Bonham, H. F. (1984): Volcanic landforms and ore deposits. Econ. Geol., vol.79, 1286-1298.

- Sparks, R. S. J., Francis, P. W., Pankhurst, R. D., Gallagher, Thorpe, R. S. and Page, R. (1985) Ignimbrite of the Cero Galan Caldera, NW Argentina. *Jour. Volcanol. Geotherm. Res.*, 24, 295-248.
- SSM, SEGEMAR y IGRM (1999): INVENTARIO DE YACIMIENTOS Y MANIFESTACIONES DE MINERALES METALIFEROS E INDUSTRIALES DE LA REPUBLICA.
- Sureda, J. R. (1999): Los yacimientos sedex de plomo y zinc en la Sierra de Aguilar, Jujuy. En: Recursos Minerales de la Republica Argentina (Ed by Zappettini, E. O.), Instituto de Geologia y Recursos Minerales SEGEMAR, Anales 3: 459-485, Buenos Aires.
- Sureda, R. J. and Martin, J. L. (1990): EL AGUILAR MINE: AN ORDOVICIAN SEDIMENT-HOSTED STRATIFORM LEAD-ZINC DEPOSIT IN THE CENTRAL ANDES.
- Sureda, R. J. (1999): LOS YACIMIENTOS SEDEX DE PLOMO Y ZINC EN LA SIERRA DE AGUILAR, JUJUY.
- Tosdal, R. M. and Richards J. P. (2001): Magmatic and structural controls on the development of porphyry Cu±Mo±Au deposits. *Society of Economic Geologist, Review* 14, 157-181.
- Viera, O. (1975): Informe final, Area de reserva No26 - "Organullo", -Provincia Salta-, Centro De Exploracion Geologico Minera II, Direccion General De Fabricaciones Militares (inedito) Salta.
- Zappettini, E. O. (1998): Mapa metalogenético de la República Argentina, Versión Preliminar (CD-ROM): SEGEMAR.
- Zappettini, E.O.(1999): Evolución geotectónica y metalogénesis de Argentina: Recursos Minerales de la Republica Argentina Vol.I (Ed. By Zappettini, E. .O.), SEGEMAR, Anales 35, pp.51-73.

- Sparks, R. S. J., Francis, P. W., Pankhurst, R. D., Gallagher, Thorpe, R. S. and Page, R. (1985) Ignimbrite of the Cero Galan Caldera, NW Argentina. *Jour. Volcanol. Geotherm. Res.*, 24, 295-248.
- SSM, SEGEMAR y IGRM (1999): INVENTARIO DE YACIMIENTOS Y MANIFESTACIONES DE MINERALES METALIFEROS E INDUSTRIALES DE LA REPUBLICA.
- Sureda, J. R. (1999): Los yacimientos sedex de plomo y zinc en la Sierra de Aguilar, Jujuy. En: Recursos Minerales de la Republica Argentina (Ed by Zappettini, E. O.), Instituto de Geologia y Recursos Minerales SEGEMAR, Anales 3: 459-485, Buenos Aires.
- Sureda, R. J. and Martin, J. L. (1990): EL AGUILAR MINE: AN ORDOVICIAN SEDIMENT-HOSTED STRATIFORM LEAD-ZINC DEPOSIT IN THE CENTRAL ANDES.
- Sureda, R. J. (1999): LOS YACIMIENTOS SEDEX DE PLOMO Y ZINC EN LA SIERRA DE AGUILAR, JUJUY.
- Tosdal, R. M. and Richards J. P. (2001): Magmatic and structural controls on the development of porphyry Cu±Mo±Au deposits. *Society of Economic Geologist, Review* 14, 157-181.
- Viera, O. (1975): Informe final, Area de reserva No26 - "Organullo", -Provincia Salta-, Centro De Exploracion Geologico Minera II, Direccion General De Fabricaciones Militares (inedito) Salta.
- Zappettini, E. O. (1998): Mapa metalogenético de la República Argentina, Versión Preliminar (CD-ROM): SEGEMAR.
- Zappettini, E.O.(1999): Evolución geotectónica y metalogénesis de Argentina: Recursos Minerales de la Republica Argentina Vol.I (Ed. By Zappettini, E. .O.), SEGEMAR, Anales 35, pp.51-73.