

Apx. 8 Microscopic Obserbations of Polished Sections

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	Kinerai	нов											1	6		7 7 123			٥	
	Secondary Mineral	ဎ	*	0.003							۵	4	*	0.30/0.02						
		رد.	*	0.008>	*	0.01>					*	0.15/0.08	*	0.6/0.04						
		Mt							*	0, 9/0, 007					◁	1, 5/0.5			۵	0.3/0.2
		11							*	0.9/0.007										
		Ţn					*	.055/.015	*	0.5/0.2									110	
	fineral	Po					*	0.04/0.01		:: :- : :										
	Primary Mineral	γď			*	0.01/0.02	0	0.7/0.03	◁	0.3/0.1	0	0.5/0.02	0	1. 2/0.02	O	2/1	O	>10		
		Cn	0		4	5/3		- - -	◁	0, 19/0, 015										
		Sp					0	0.95>	O	0.9/0.1	٥	1. 4/0.4	*	0.80/0.06	*	0.04>	*	0.1/0.01		
		d)	*	0. 18>	*	0.02>	*	.056/.015	*	0.4/0.02		1.1/0.4	*	0.50/0.08	*	0.2/0.01	◁	2/0.05		
	Area Geological	Unit	03		ò		Por		Por		Por		Por		Le	-	Ľ.		ŷ	
\mathbf{f}	rea.		ပ		U		e.		Je		ရ	-	Je		Pa		စို		P. e	
	Rock Name A		Gn-quartz vein				Sp-Cp-quartz vein		Py disseminated	lapilli tuff	Py-Sp-quartz vein		Py-Cp disseminated	silicified breceia	Cp-Py-skarn				fron oxide ore	
	Sample	No.	V082105		V082106		MJPJ-1	61.95m	MJPJ-1	82.70=	MJPJ-2	43.70m	KIPJ-3	43.55ш	A092204		A092208		Y090904	

O:abundant O:common A:few *:rare

Grain size : maximum/minimum (mm)

C.Chontali, Cerchalcocite, Oprehalcopyrite, Ovrcoveiline, Ongalena, Grigoethite, Hemrhematite, Jerlehuanarca, Lerleche formation, Mtrmagnetite, Ovioyotun formation, PerPens Blanca, Porpyrinotite, PorrPorculla formation, Pyrpyrite, Sprsphalerite, Instennantite, Tratahedrite Abbreviations

Result of microscopic observation (polished section)

V082105 (Chontali)

Galena-bearing quartz vein

Ore minerals are galena, chalcopyrite, covelline and chalcocite. Galena is in irregular shape and sometimes more than 4 mm in diameter. Iregularly-shaped granular chalcopyrite is in accessory amounts and reaches to 0.18 mm in diameter. Covelline replaces chalcopyrite and occurs as an aggregate of long-prismatic crystal, finer than 0.008 mm, surrounding chalcopyrite. Chalcocite is less than 0.0003 mm, associated with covelline.

V082106 (Chontali)

Galena-bearing quartz vein

Ore minerals are galena, pyrite, chalcopyrite and covelline. A small amounts of galena is in irregular shape, 3-5 mm in diameter. Pyrite occurs in less abundance, ranging from 0.02 to 0.07 mm, and altered to limonite from the margin. Chalcopyrite occurs also in less abundance in gangue minerals, less than 0.02 mm in diameter. Covelline occurs sorrouding galena as an aggregate with other secondary minerals, finer than 0.01 mm.

MJPJ-1 61.95m (Jehuamarca) Sphalerite and chalcopyritebearing quartz vein

Ore minerals are pyrite, sphalerite, chalcopyrite, pyrrhotite and tennantite. Most of pyrite occurs as a massive aggregate of euhedral to subhedral crystals ranging from 0.03 to 0.22 mm, associated with sphalerite, and sometimes as a euhedral crystal more than 0.7 mm in diameter. Sphalerite in medium abundance occurs as a massive aggregate with pyrite. Chalcopyrite is in accessory amounts, included in sphalerite and pyrite. Pyrrhotite occurs in accessory amounts as an exsolved phase from sphalerite. Tennantite with bluish gray tint is also in accessory amounts.

MJPJ-1 82.70m (Jehuamarca) Pyrite-bearing lapilli tuff
Ore minerals are sphalerite, pyrite, galena, chalcopyrite,
tetrahedrite, tennantite and magnetite.

Sphalerite occurs as euhedral to anhedral crystal ranging from 0.1 to 0.9 mm in diameter, including chalcopyrite, tetrahedrite and tennantite to show an exsolution structure. Pyrite in less abundance is euhedral and granular, ranging from 0.1 to 0.3 mm. Galena, ranging from 0.015 to 0.19 is anhedral and associated with sphalerite. Chalcopyrite occurs in accessory amounts as an exsolution phase or veinlets. Tetrahedrite commonly occurs associated with sphalerite, and sometimes in cavity as a larger crystal. Tennantite and magnetite are in small amounts included in sphalerite.

MJPJ-2 43.7m (Jehuamarca) Chalcopyrite and sphaleritebearing quartz vein Allows

Ore minerals are pyrite, chalcopyrite, sphalerite, chalcocite and covelline. Pyrite occurs as euhedral granular crystal or as a massive aggregate, ranging from 0.02 to 0.9 mm. Chalcopyrite is ranging from 0.4 to 1.1 mm, associated with sphalerite. Sphalerite is euhedral to anhedral, and occurs as a granular aggregate with pyrite and chalcopyrite. Chalcocite occurs in a small amounts replacing chalcopyrite. Covelline occurs as filling veinlets or metasomatic traversing sphalerite, chalcocite and chalcopyrite.

Companies (1996年) 1986年 1986年

MJPJ-3 43.65m (Jehuamarca) Pyrite- and chalcocitebearing silicified breccia

Ore minerals are pyrite, chalcopyrite, sphalerite, chalcocite and covelline. Pyrite occurs as euhedral granular crystal and as a massive aggregate, ranging from 0.02 to 1.2 mm, and finer grained one replaces country rock. Chalcopyrite is anhedral irregular, ranging from 0.08 to 0.50 mm, included in pyrite. Sphalerite is anhedral granular, included in pyrite. Chalcocite occurs in accessory amounts replacing chalcopyrite or associated with sphalerite. Covelline occurs in accessory amounts as filling veinlets.

A092204 (Peña Blanca) Pyrite- and chalcopyrite-bearing skarn

Ore minerals are pyrite, magnetite, limonite, chalcopyrite, and sphalerite. Pyrite occurs commonly as euhedral crystal, ranging from

1 to 2 mm. Magnetite occurs surrounding pyrite or filling cracks in it. Limonite occurs in small amounts surrounding pyrite, which preserves its original shape. Chalcopyrite is irregular ranging from 0.01 to 0.2 mm, partly included in pyrite. Sphalerite occurs in accessory amounts, finer than 0.04 mm, included in chalcopyrite.

A092208 (Peña Blanca)

Iron sulphide ore

Ore minerals are pyrite, chalcopyrite, limonite and sphalerite. Pyrite is in large amounts and coarser than 1 cm. Chalcopyrite ranging from 0.05 to 2 mm occurs in small amounts with an irregular shape embedded in gangue minerals. Limonite occurs filling cracks in pyrite or interstices between gangue minerals. Sphalerite occurs in accessory amounts included in chalcopyrite.

Y090904 (Peña Blanca)

Iron oxide ore

Ore minerals are limonite, hematite and magnetite. Limonite is in large amount replacing and surrounding magnetite and hematite, and preserves the original texture of magnetite and hematite relict. Hematite occurs replacing magnetite giving rise to a mesh structure and the alteration is more intense along the margin of magnetite or cracks in it. Magnetite ranging from 0.2 to 0.3 mm is replaced by hematite to show a mesh structure.

Apx. 9 Microscopic Photographs of Polished Sections

Abbreviations

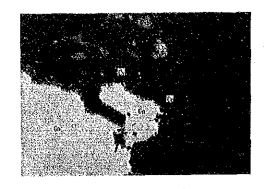
Cp : chalcopyrite Mt : magnetite

Cv : covelline Py : pyrite

G : gangue minerals Sp : sphalerite

Gn : galena Tn : tennantite

Gt : goethite

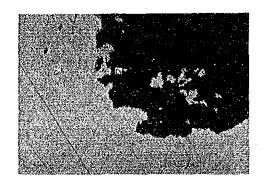


Sample No.: V082105 Area: Chontali Rock Name: Galena quartz vein

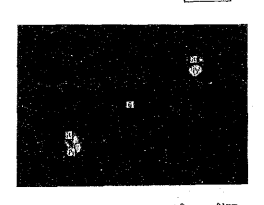


0.1mm

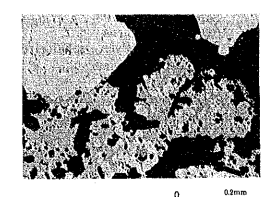
Sample No.: V082105 Area: Chontali Rock Name: Galena quartz vein



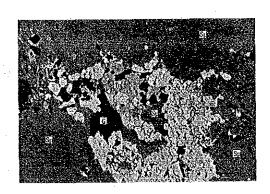
Sample No.: V082106 Area: Chontali Rock Name: Galena quartz vein



Sample No.: V082106 Area: Chontali Rock Name: Galena quartz vein

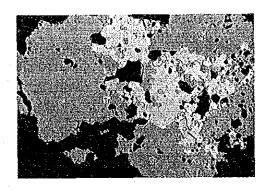


Sample No.: MJPJ-1 61.95m Area: Jehuamarca Rock Name: Sphalerite chalcopyrite quartz vein

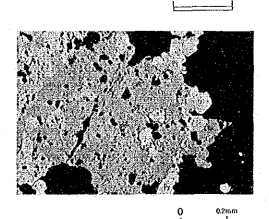


0.2mm

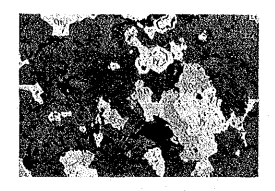
Sample No.: MJPJ-1 82.7m Area: Jehuamarca Rock Name: Pyrite dissminated lapilli tuff



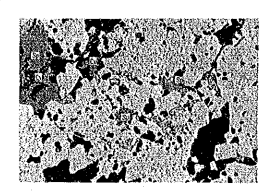
Sample No.: MJPJ-1 82.7m Area: Jehuamarca Rock Name: Pyrite dissminated lapilli tuff



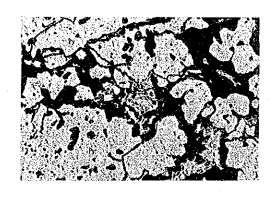
Sample No.: MJPJ-2 43.7m Area: Jehuamarca Rock Name: Pyrite sphalerite quartz vein



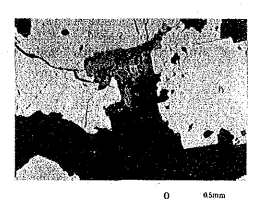
Sample No.: MJPJ-2 43.7m Area: Jehuamarca Rock Name: Pyrite sphalerite quartz vein



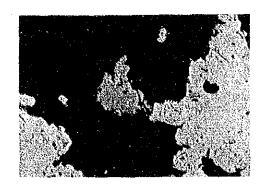
Sample No.: MJPJ-3 43.65m Area: Jehuamarca Rock Name: Pyrite chalcocite disseminated silicified breccia



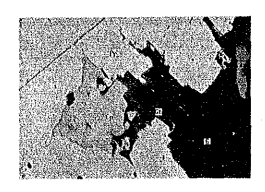
Sample No.: MJPJ-3 43.65m Area: Jehuamarca Rock Name: Pyrite chalcocite disseminated silicified breccia



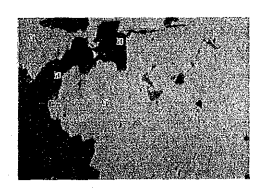
Sample No.: A092204 Area: Peña Blanca Rock Name: Chalcopyrite pyrite skarn



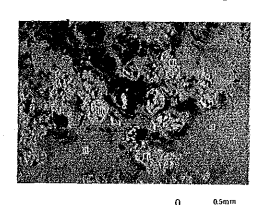
Sample No.: A092204 Area: Peña Blanca Rock Name: Chalcopyrite pyrite skarn



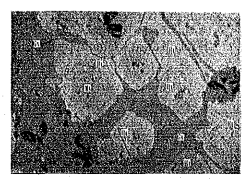
Sample No.: A092208 Area: Peña Blanca Rock Name: Iron sulphide ore



Sample No.: A092208 Area: Peña Blanca Rock Name: Iron sulphide ore



Sample No.: Y090904 Area: Peña Blanca Rock Name: Iron oxide ore



0 0.1mm

Sample No.: Y090904 Area: Peña Blanca Rock Name: Iron oxide ore

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				1311	2014 1 m		, 			
Sample. No.	Description	Агеа	Length (m)	Width (m)	Au (g/t)	Ag (g/t)	(ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)
H072503	brec qtz v	CD	5	0.80	0. 900	2. 0	270	500	210	31
H072604	qtz v	CD	5	0.10	0.500	3. 0	1, 260	500	250	4
H072903	sil rock with gtz vlet	CD	5	0.35	0.250	1.0	330	500	190	60
H080703	sil zone with dratz net	CD		1.20	0.500	3.0	180	800	210	21
H080704	sil zone with dr qtz net	CD]	1.00	tr	2.0	3, 440	500	550	6
11080705	sil zone with dr qtz net	CD		5.00	0, 100	tr	670	1,000	420	11
H080706	sil zone with dr qtz net	CD		2.00	0.350	19.0	570	4, 200	1, 230	28
Average		- ON	130	2.30	0.198	5.0	885	1,615	583	15
H080708	qtz v	CD	30	2.00	0.500	20.0	180	1.400	220	23
H080710	sil zone with qtz net	CD	20	4.00	0.400	30.0	200 160	500	230 180	4.
H080711 H080712	sil zone with qtz net	CD CD		1.50 1.50	0.650 0.300	2. 0 3. 0	180	1, 100	180	10 27
H080712	sil zone with qtz net sil zone	CD		0.50	0. 100	9. 0	240	1.000	250	21
Average	811 2016	Uν	220	1.17	0.421	3. 4	180	914	190	19
H080801	sil zone with qtz net	CD	20	1. 20	1.050	6.0	240	300	140	13
H080803	sil arg zone with qtz vlet	ÇD	20	1.00	7.450	4.0	240	400	150	6
H080804	sil zone with gtz v	CD	30	1.50	1.200	tr	200	400	180	14
H080805	sil zone with qtz v	CD	20	1.50	0.950	tr	370	600	170	18
H080806	sil zone with qtz v	CD	30	0.70	0.600	3.0	440	500	170	10
H080902	qtz v	CĐ	75	3.50	3.150	12.0	250	400	180	12
H080903	qtz v 0.2m + sil zone 1.5m	CD		1.70	0.600	1.0	250	500	200	10
H080904	qtz v	CD		2.50	12.950	18.0	150	600	140	8
H080905	qtz v	CD		0.15	0.400	4.0	340	1, 100	560	9
Average			90	1.45	7. 691	10. 9	196	578	178	9
H081001	qtz v	CD	10	0.10	0.450	2. 0	330	400	360	38
H081003	qtz v	CD CD		0.20	2.050	5.0	210	600	280 190	8
H081004 Average	qtz v	CD	95	0.70 0.45	0.950 1.194	18.0 15.1	330 303	1, 800 1, 533	210	1
H081005	qtz v 0.4m + sil zone 1.5m	CD	60	1.90	1. 150	7.0	270	500	160	7
H081702	sil zone with qtz v	CD	50	6.00	0. 200	tг	10	100	130	10
H082302	sil arg zone with dr qtz net	CD	50	1.50	0.800	7. 0	80	100	140	3
H082401	qtz v	CD		1.50	0.400	6.0	tr	300	180	11
H082402	sil v (tuff origin)	CD		1.00	0.200	13.0	130	200	120	8 : 10
Ачегаде			60	1.25	0.320	8.8	5.5	260	156	10
H082403	sil v (tuff origin)	CD	**	1.50	0,350	3.0	80	100	130	7
H082404	sil v (tuff origin)	CD		1.80	0.100	4.0	90	100	120	8
Average		00	30	1.65	0.214	3. 5	8.5	100	125	8
H082405	sil v (tuff origin)	CD	5	2.00	0.300	1.0	70	300	120	10
H082505	sil tuff with qtz v	CD	10	0.60	1.300	37.0	210	1,500	170	8
A080202	qtz y	CD CD	5	0.50	0.100	10.0 11.0	90 60	600 300	160 180	6
A080203 A080305	qtz v qtz v		5 5	0.50	1.500 0.700		90	200	80	6 3
A080402	sil tuff with dr qz net	CD CD	<u>.</u>	U. 13	0.750	5.0 tr	10	100	280	7
A080407	dr qtz v	CD	5	0.15	0.800	4.0	20	200	60	. 7
A080408	sil v with qtz net	CD	5	1.40	0.500	6.0	40	400	80	3
A080405	qtz v	CD		2.00	0.400	20.0	tr	300	120	6
A080406	qtz v	CD]	7.00	0.200	tr	20	100	130	18
A080410	qtz v with hematite	CD		8.00	2.350	6.0	150	400	120	4
A080411	qtz v	CD		4.00	0.850	6.0	20	300	- 120	8
A080412	sil v with qtz net	CD		4.00	0.600	7. 0	30	600	520	8.
A080413	sil v with atz net.	CD		0.60	0.200	2. 0	20	3, 500	70	8
A080414	sil v with dr qtz net	CD		1.70	0.550	7.0	150	900	90	7
A080415	dr qtz v	CD		0.70	0.300	2.0	10	200	120	7
Average		J	410	3.50	1.002	5.6	65	424	177	2
A080710	_sil v with qtz net	CD	70	4.00	0.650	3.0	30	200	80	

Sample	Description	Area	Length	Width	Au	Ag	Çü	Pb	Zn	Мо
No.			(n)	(m)	(g/t)	(g/t)	(ppm)	(ppm)	(ppm)	(ppm)
808080A	sil v with qtz net	CD	4.11.1	2,00	0.500	5.0	10	200	90	15
A080809	sil v with qtz net	CD		3.00	0.650	4.0	10	100	140	10
Average			90	2. 50	0.590	4.4	10	140	120	12
A080812	sil v with barite net	CD	5	1.30	0.300	2.0	20	ţτ	70	16
A080901	sil v with qtz net	ČD	10	0.80	0.400	6.0	30	100	120	40
A080904	sil v with qtz net	CD	20	0.40	0.300	4.0	20	200	80	20
A081305	sil v with dr qtz net	CD		1. 30	0.650	25.0	50	200	130	16
	sil v with dr qtz net	CD		0.40	0.450	2.0	20	100	120	10
A081306	Sirv with dr dtz net	U	120	0.85	0.603	19.6	43	176	128	18
Average		on			************					
A081505	sil v with dr atz net	ÇD	20	0.50	0.550	5.0	10	200	120	ļ
A081601	sil v with milky white qtz	CD	30	4.00	0.550	3, 0	40	tr.,	120	}
A081602	sil v with milky white qtz	CD	1	4.00	0.600	3.0	10	tr	80	3
A081604	sil v with milky white qtz	CD		2.00	0.500	2.0	10	tr	70	[];
Average			100	3.00	0.567	2, 7	10	50	77	
A081605	sil v with qtz net	CD	10	4.00	0.250	3.0	20	tı.	90	15
A081611	dr qtz v	CD	20	0.20	0.350	5.0	10	100	110	
A081701	sil v with qtz net	CD	[5.00	4.150	5.0	30	tra tr a	70	
A081702	sil v with massive white qtz	CD		2,00	0.150	2.0	10	100	110	17068
Average			100	3.50	3.007	4.1	24	64	81	1
A081707	sil v with dr gtz net	CD	60	2.00	16.150	11.0	50	300	170	
A082405	sil v with qtz net	CD	70	1.00	0.250	9.0	10	200	90	1777 d 1
A082406	sil v with qtz net	CD	30	3.00	1.600	32.0	10	100	180	1
A082408	py imp sil v with qtz net	CD		0.30	3.500	97.0	20	1, 300	200	520
A082409	sil v with qtz net	CD	}	0.30	0.350	11.0	60	900	180	1:
A082410	sil v with qt2 net	CD		2.00	0.450	21.0	260	200	150	
	SII V WITH GEZ HET	OD	100	0.87	0.790	28.6	209	408	159	68
Average	sil v with qtz net	CD	180	1.00	0.500	8.0	90	200	180	10
A082411				***********			340	500	210	
A082413	sil v with qtz net	CD	20	1.50	0.150	45. 0 8. 0	20	200	100	
Y080401	qtz v	CD	20	0.35	1.950					
Y080502	qtz v	CD]	3.00	1.700	23.0	60	200	140	
Y080503	qtz v	CD		2.70	2.850	23.0	30	200	90	
Y080504	qtz v	CD		3.00	3.550	13.0	60	300	120	AC.A
Y080505	qt2 v	CD	\	4.00	2.850	10.0	50	200	140	10
Average	And the second of the second o		125	3. 18	2.744	16.5	50	224	125	96,7,4 [
Y080508	sil tuff with qtz net	CD	40	3.50	1 450	22.0	60	200	120	4
Y080507	sil lap tuff with qtz net	CD		5.50	0.900	24.0	90	500	170	Cir 🕏
Y080509	sil lap tuff with qtz net	CD		3.00	2.600	5.0	80	200	230	3
Y080510	sil v (lap tuff origin)	CD	- 7 th	4.00	0.600	3.0	60	200	250	555
Average			140	4.17	1.212	12.7	78	332	210	1
Y080512	sil lap tuff with qtz net	CD	20	3.00	0.350	6.0	10	200	100	
Y080514	sil tuff with qtz net	CD	50	1. 20	1.500	4.0	80	200	110	1
Y080703	qtz v	CD	5	0.13	0.200	14.0	50	200	210	1, 1,0,0
Y080705	qtz v	CD		0.55	0.400	2.0	110	200	250	69674
Y080707		CD		0.50	0.400	5.0	50	100	100	5 (0.1)
Average	qtz v		120	0.53	0.400	3.4	81	152	179	2.5
Y080708	sil tuff	ÇD	(1.30	0.250	3.0	40	200	250	
/080806	sil lap tuff	CD	5 10	5. 50	0.600	2.0	80	100	160	i
			30 1							
808080	sil tuff	CD	20	3.00	0.600	tr	30	100	110	1
080905	arg tuff brec with qtz net	CD	10	0.25	1.900	2.0	30	100	130	
Y081004	sil tuff with gtz net	CD	10	3.00	0.800	3.0	30	600	170	ļ <u>.</u>
7081011	sil tuff	CD	5	0.80	0.100	4.0	70	100	150	1
Y081304	qt2 v	CD	20	0.08	0.850	18.0	120	700	470	
Y081413	qtz v and sil zone	CD	5	1.80	0:250	4.0	40	100	120	14
Y081604	qtz v	CD	5	0.45	0.300	2.0	40	500	100	1
Y081902	qtz v	CD	5	0.45	0.300	8.0	50	400	200	1

Sample	Description	Area	Length	Width	Aŭ	Ag	Cu	Pb	Zn	Мо
No. 🗤	Ten 1 <u>- Tining 18 18 18 18 18 18 18 18 18 18 18 18 18 </u>	934,64	(10)	(ŋ)	(g/t)	(g/t)	(ppm)	(ppm)	(ppm)	(ppm)
Y081907	sil tuff	ÇD	70	0.71	, tr	4.0	90	300	160	16
Y083101	sil tuff (wall of qtz vein)	CD	70	3, 50	0.300	8, 0	130	800	390	10
Y083102	galena imp qtz calcite v	CD	10	0.20	0.400	47.0	100	24,600	520	29
V082104	galena imp calcite v	CD	10	0.15	0.150	15.0	920	12, 100	190	7
V082106	Pb imp sil v with dr qtz net	CD	70	0.70	2.250	28.0	250	3, 400	610	13
H072509	dr qtz v	CS	5	0.20	1.350	2.0	180	500	160	62
Y072502	sheared qtz v	, CS	5	0.50	0.700	157.0	160	1, 500	110	21
A090807	cp imp granodiorite	PE	10	1.00	0.300	5.0	4,660	tr.	160	8
A091701	porous sil rock (rolling)	PE			0.250	7.0	tг	300	150	13
A092006	dr qtz v	PE	5	0.10	1,000	4.0	50	100	110	5
A092202	cp py bearing skarn	PE		1.50	0.250	7.0	80	100	290	15
A092208	cp py bearing skarn	PE		1.00	0.100	16.0	2, 790	100	210	26
Average			70.	1. 25	0.190	10.6	1, 164	100	258	19
A092407	sil v with qtz net	PE	10	0.50	0.050	6.0	180	200	140	12
Y090903	qtz v	PE	5	0.50	0.900	4.0	70	200	190	5
Y090904	iron oxide	PE	10	10.00	1.200	2.0	1,060	tr	200	13
Y091003	qtz v	PE	1 5	0.20	<u>tr</u>	1.0	30	tr	140_	<u> 5</u>

Abbreviations arg:argillized, brec:breccia, cp:calcopyrite, dr:drusy, imp:impregnated, lap:lapilli, net:network vein, py:pyrite, qtz:quartz, sil:silicified, v:vein CD:Chontali, CS:Chontali South, PE:Peña Blanca

Apx. 11 Assay Results of Drilling Core

(1)

Drill Hole	Depth (m)	Length (m)	Rock Name	Au (g/t)	Ag (g/t)	Cu (%)	- Pb (%)	.2n (%)	Mo (mqq)
	60.90 ~ 61.95	1.05	dr qtz v	1. 933	239	0.14	1.40	12, 50	10
et ji	$61.95 \sim 63.20$	1, 25		1, 733	78	0.04	3.90	13, 40	12
IJPJ-1	63. 20 ~ 64. 40	1.20		1. 333	29	0.02	1.90	3.30	12
	64. 40 ~ 65. 55	1, 15	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 400	50	0.02	1.30		1
- 1	Average	4.65		1.593	95	0.05	2.18	7. 92	17
7.2	65.55 ~ 66.50	0.95	sil wk arg chl lp tf	0. 900	70		0.90	5, 30	
- 1 L	66.50 ~ 67.45	0.95	, , , , , , , , , , , , , , , , , , ,	0.567	18	0.02		2.60	
	Average	1.90		0.734	44	0.04	0.85		are y
-	67. 45 ~ 68. 60	1, 15	wk sil wk arg chl tf	0. 333	14	0.02	0.70	1.90	1915.47
	68.60 ~ 69.50	1 5 3 5		0.300		0.02	0.40	1. 20	19886
		0.90	Logical and a contract of the	0.319	12		0.57	1.59	
	Average	2, 05	las et alla alla alla alla alla alla alla a						3 3 2 8
	81.50 ~ 82.85		sil arg lp tf	0. 267	87	0.52	4,254,016,3546	0.14	133 (V) 133 (V)
	87.05 ~ 88.15	1,10	sil arg chl lp tf	nd	20	A R. J. D. 19, 18	0.08	1 11 15	14 46 10 13 4 5 1
	88.15 ~ 89.30	1.15		0. 200	5	0.04	0.04	0.31	970 S.
	Аусгавс	2.25		0.102	13		0.05	0.21	
*	$128.58 \sim 129.95$	1, 37	I	0.067	5.	10 Page 2	0.07		's sign.
	$129.95 \sim 131.40$	1.45		0.067	14	0.03	0.11	0.44	5 to
	$ 131.40 \sim 132.60$	1.20	sil arg chl lp tf	nd	6	5 17 7 7	0.05	0.44	5 5 5 1
	$ 132.60 \sim 133.70$	1.10	"	ŧΓ	5	0.03	0.06	0.52	
	133.70 ~ 133.80	0.10		nd.	4	0.02	0.03	0.41	· i
	Average	5. 22		0.036	8	0.03	0.07	0.45	
	172.55 ~ 174.05	1.50		0, 033	8	0.03	0.17	0.60	
	174.05 ~ 175.55	1.50	"	0. 133	10	0.03	0.30	1.00	. ·
	175.55 ~ 177.00	1,45	,,	0. 167	13	0.04	0.18	1.30	
	177.00 ~ 178.45	1.45	,,	0. 200	8	0.04	0.25	1.50	
		5.90		0. 132	10	0.03	0.23	1.09	
	Average	1.20		0.033			0.23	0.70	
	184.80 ~ 186.00	1	- · · · · · · · · · · · · · · · · · · ·		-	0.03			
	186.00 ~ 187.25	1.25	<i>"</i>	nd	6	0.03	0.23	0.50	n
	187. 25 ~ 188. 40	1.15	"	tr	9	0.04	0.06		
	188.40 ~ 189.60	1.20	"	nd	8	0.04	0. 20	0,59	
	189.60 ~ 190.80	1. 20	<i>"</i>	0.433	6	0.05	0.14	0.42	
4.2	$190.80 \sim 192.00$	1.20	"	0.400	11	0.05	0.27	0.90	200
	$ 192.00 \sim 193.80$	1.80	"	0. 333	8	0.05	0.15	0.70	1
	Average	9.00		0. 182	8	0.04	0.18	0.58	1 1 1 1
	209.85 ~ 211.20	1.35	sil arg chl lp tf	nd	5 -	0.03	0.47	0.90	4 4 3 6
	211.20 ~ 212.60	1.40		0.400	7	0.04	0.35	0.70	4
	212.60 ~ 214.00	1.40 1.05	"	0. 200	6	0.04	0.30	0.90	
	214.00 ~ 215.05	1.05	arg chl lp tf	0.100	6	0.04	0.40	2.80	
	Average	5. 20		0. 182	6	0.04	0.38	1.23	
	289, 70 ~ 291. 20	1,50		nd	8	0.04	0.03	0.22	i
	291.20 ~ 292.60	1.40	# # CHI WE CHI IP (1	tr	9	0.03	0.05	0.33	7
	$292.60 \sim 294.10$	1.50	,,	0. 133	84	0.03	0.04	0.33	
			. "	1.0		1.0	_	,	
	294.10 ~ 295.60	1.50	<i>"</i> ,	0.067		0.05	0.03	0.31	1
	295.60 ~ 297.05	1.45	"	0. 100	26		0.04	0.10	
-	Average	7.35		0.061	28	0.04	0.04	0.27	1
	306.80 ~ 308.20	1.40	sil wk arg lp tf	tr	19	0.07	0.03	0.03	
	308.20 ~ 309.60	1.40	".	0.100	57	0.07	0.04	0.04	1
	309.60 ~ 311.00	1.40	"	· tr	8	0.07	0.03	0.02	
	311.00 ~ 312.40	1.40	"	0.067	16	0.04	0.03	0.03	1
	312.40 ~ 313.80	1.40	" .	0.500	14	0.10	0.02	0.07	1
	Average	7.00		0. 133		0.07	0.03	0.04	

Remark nd: not detected tr: trace

						1 2	I bu	(
Drill Hole	Depth (m)	Length (m)	Rock Name	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Mo (ppm)
HOLO	42.00 ~ 43.10	1, 10		0.900	1 8 8	0. 27	0.05	0.12	10
	43.10 ~ 44.85	1.75	sil wk arg lp tf	1. 200	326	2. 15	0.40	0.60	17
MJPJ-2	44, 85 ~ 47.15	2. 30	dr qtz v		354	2, 42	0.60	0.40	4.00 (6.00
mara~&	47. 15 ~ 48. 65	1.50	sil wk chl lp tf	1. 150			0.04	0.49	10
100	48.65 ~ 50.30	1.65	SII WA CHI IP U	0. 633	33	0, 07	1	1.10	12
i.e.			Bagan and San			1 . 6 . 5	0.47		14
	Average	8.30	231 222 21 21 24	0. 919	175	1. 18	0.36	0.56	13
	64.85 ~ 66.10	1.25	sil arg wk chl tf	0.100	99	0.05	0.39	0.70	15
1	$ 76.75 \sim 78.50$	1.75	sil wk arg chl lp tf	0.667	6	0.04	0.43	0.30	15
	78.50 ~ 79.90	1.40	wk sil wk arg chl lp tf	0.400	6	0, 04	0.15	0.30	12
	79.90 ~ 81.30	1.40	limo sil wk arg wk chl lp tf	0. 533	4	0,00	0.06	0, 11	1
	81.30 ~ 82.40	1.10	Provided the second of the sec	0.500	4	0.00	0.10	0, 19	nd
	82.40 ~ 83.60	1.20	sil arg lp tf	0.333	9	0,00	0.27	0.80	1
	83.60 ~ 84.70	1.10	limo wk sil arg wk chl lp tf	0.400	46	0.01	0.18	0.70	nd
	84.70 ~ 85.80	1.10	37 (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	0.400	3	0.00	0.26	0.45	13
	85.80 ~ 87.00	1.20	<u>"</u>	0. 233	4	0.00	0.13	0.28	5
	87.00 ~ 88.45	1.45	sil arg wk chl lp tf	0.300	4	0.01	0.15	0.40	[nd
V .	88.45 ~ 89.80	1.35	wk sil arg wk chl lp tf	0.400	6	0.00	0.14	0.42	1
	89.80 ~ 91.20	1, 40	sil wk arg chl lp tf	0. 267	8	0.00	0.15	0.36	4
	91. 20 ~ 92. 90	1.70		0.633	3	0.01	0.26	0.90	2
	$92.90 \sim 94.55$	1.65	n	0.500	5	0, 00	0. 26	0.90	2
	Average	17.80	***************************************	0.440	8	0.01	0.20	0.48	5
	$127.55 \sim 128.80$	1.25	sil wk arg wk chl tf	0. 200	15	0.46	0.10	0.09	3
	$128.80 \sim 130.20$	1.40	sil arg wk chl tf	0. 333	19	0.42	0.07	0.07	li
	$130.20 \sim 131.75$	1.55	sil wk arg chl tf	0.067	13	0, 51	0.10	0.18	1
	$131.75 \sim 133.30$	1.55	"	0.033	11	0.41	0.09	0.50	4
` · .	133. 30 ~ 134: 95	1.65	"	0. 133	15	0.58	0.04	0.50	1
	134.95 ~ 136.00	1.05	sil arg chl lp tf	0.133	7	0.19	0.03	0.42	3
	136.00 ~ 137.20	1.20	sil arg wk chl tf	0. 333	8	0. 23	0,03	0.48	5
9	$137.20 \sim 138.30$	1.10		0.300	10	0. 25	0.04	0.80	4
E (1)	Average	10.75		0. 182	13	0.40	0.06	0.37	3
	$150.10 \sim 151.50$	1.40	sil arg tf	0.300	25	0.02	0.21	0.21	6
	151.50 ~ 153.05	1.55	<i>"</i>	0. 100	13	0.01	0.16	0.26	4
1 1	$153.05 \sim 154.65$	1.60	· // // // // // // // // // // // // //	0. 233	1	0.02	0.19	0.60	5
4 ·	154.65 ~ 156.10	1.45	i i i i i i i i i i i i i i i i i i i	0. 300	17	0.03	0.16	3.00	2
	156.10 ~ 157.50	1.40		0. 100	6	0.00	0.16	3.00	3
	157. 50 ~ 158. 70	1.20	"	0. 033	6	0. 01	0.16	3, 30	5
	158.70 ~ 160.00	1.30	sil arg wk chl tf	0. 100	5	0.01	0. 25	2.40	1
100	160.00 ~ 161.05	1.05	# W	0. 133	6	0.00	0. 28	2.40	7
	161.05 ~ 162.00	0.95	sil arg tf	nd	6	0. 01	0. 28	2.00	8
	162.00 ~ 163.60	1.60	sil arg chl tf	tr	6	0.01	0.37	1.00	5
	163.60 ~ 165.00	501.40	sil wk arg tf	nd	5	0.01	0. 29	1,60	2
	165.00 ~ 166.40	1.40	011 nn 018 v1	nd	6	0.00	0.22	1.20	3
:	Average	16.30		0.112	g	0.00	0. 23	1.67	, , , ,
	175. 10 ~ 177. 60	2.50	sil aro tf		6	0. 01	0. 24	1. 70	<u>3</u> 3
	$177.60 \sim 179.30$	1.70	sil arg ti wk limo sil wk arg wk chl tf	nd nd	9	0. 01	0.43	1.50	6
.	179.30 ~ 181.00	1.70	sil arg tf	nd	10	0.01	0.63	2.60	7
<i>i.</i> .	$181.00 \sim 182.70$	1.70	sil arg ti		16	0. 01		1 9 1 24 25 4	8
	Average		Briston (d. 1994)	nd n nnn			0.86	2.80	
		7.60		0.000	10	0.01	0.51	2.10	6
	$187.45 \sim 189.80$	2.35	sil arg bre~wk chl tf	0.167	9	0.01	0.45	1.00	9
	208.35 ~ 210.00	1.65	sil arg bre lp tf	0.300	3	0.00	0.11	1.30	3
	210.00 ~ 211.65	1.65	"	0. 200	6	0.00	0.01	0.70	7
	Average	3, 30		0. 250	<u> </u>	0.00	0.06	1.00	5

Remark nd: not detected tr: trace

Drill	Depth (m)	Length	Rock Name	Au	Ag	Cu	Pb	Zn	Мо
Hole		(n)		(g/t)	(g/t)	(%)	(%)_	(%)	(ppm)
	19.15 ~ 20.75	1.60	limo bre sil arg rock	1.433	133	0.05	0.09	0,02	8
	20.75 ~ 22.40	1, 65	"	8.733	694	0.05	0.14	0,02	8
MJPJ-3	22.40 ~ 24.15	1.75	, , , , , , , , , , , , , , , , , , ,	1.867	294	0.06	0.14	0,02	. 6
	Average	5.00		3.994	374	0,05	0.12	0.02	7
	36, 25 ~ 37, 60	1, 35	sil arg bre zone	0.700	229	0.53	0.04	0.03	8
11 .	37.60 ~ 38.95	1, 35	"	0.533	96	0. 28	0.07	0.04	1 11
* 1 1 1	38.95 ~ 40.30	1.35	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0. 333	189	0. 62	0.06	0.17]
		1.35		0. 233	103	0. 26	0.05	0.06	
	40.30 ~ 41.65				1 - 11	Self ground	The second of the second of	1000	}
	41.65 ~ 43.00	1, 35		0. 267	45	0.17	0.09	0.10	•
	43.00 ~ 44.35	1.35	Carlo da Maria de Carlo de Car	0. 533	105	0.43	0.04	0.06	11
:	44.35 ~ 45.70	1.35	"	0.400	108	0.20	0.08	0.08	10
	45.70 ~ 47.05	1.35		0.333	223	0.38	0.11	0.09	} 3
	47.05 ~ 48.40	1.35	Brown and the Mark Commencer	0.200	168	0.50	0.06	0.14	1
	48.40 ~ 50.00	1.60	sil wk arg bre zone	1.167	618	1. 20	0.13	0.29	1
*	50.00 ~ 51.60	1,60	"	0.667	143	0.49	0.05	0.08) 2
	51.60 ~ 53.20	1.60	<i>,</i> ,	0.733	266	0.96	0.08	0.07	ļ i
	53.20 ~ 54.80	1.60	"	1.033	229	0.49	0.09	0, 15	1 2
	54.80 ~ 56.40	1.60		1. 333	318	0.68	0.09	0.38	
	56.40 ~ 58.00	1.60		1.500	309	0.65	0.08	0.24	
		1.35	sil arg wk chl bre zone	nd	75	0. 21	0.10	0.19	
	58.00 ~ 59.35		SIT AIR WA CIT DIE ZORE	0. 567	65	0. 25	0.06	0.06	
	59.35 ~ 60.70	1,35	"		1 1 1 1 1 1 1 1 1	1.0	43.4	and the first of the second	
	60.70 ~ 62.00	1.30	" "	0.533	43	0. 24	0.08	0.21	
	Average	25, 75	<u></u>	0.642	193	0.49	0.08	0.14	
:	97.50 ~ 98.95	1.45	sil arg bre zone	0.867	103	0.39	0.09	0.06	
	98.95 ~ 100.40	1.45	"	0.957	262	0.65	0.10	0:08	1
-	100.40 ~ 101.85	1.45	<i>"</i>	0.384	14	0.03	0.07	0.02	
	$101.85 \sim 103.30$	1.45	"	0.333	8	0.01	0.12	0.08	. (
	$103.30 \sim 104.75$	1.45	"	0.500	32	0.07	0.07	0.03	1
	Average	7. 25		0.610	84	0. 23	0.09	0.05	
	114.15 ~ 115.50	1.35	sil arg lp tf	1.667	84	0.25	0.11	0.09	
	$115.50 \sim 117.50$	2.00	"	1.633	37	0.03	0.19	0.70	! !
	$117.50 \sim 119.45$	1.95	"	1.667	17 17 1	0.06	0.17	0.06	
	$119.45 \sim 121.00$	1.55	,	1.033	45	0.07	0.15	0.10	4
	1 - 1 - 3 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	4 3 3 4 4 5 5 7 1			1	-10-20-20	45.757.3		1
	$121.00 \sim 122.85$	1.85	Mir in the second of the second	3.833	310	0.34	0.18	0.16	
	122.85 ~ 126.00	3.15		0.300		0.05	0.10	0.08	
	$126.00 \sim 129.60$	3.60	"	0.700	71	0, 39	0.09	0.04	
	$129.60 \sim 131.20$	1.60	"	0.833	72	0.17	0.12	0.06	ne
	131.20 ~ 132.85	1.65	"	0.600	71	0.16	0.13	0.32	} ;
	132.85 ~ 134.35	1.50	"	0.400	37	0.16	0.08	0:05	:
	Average	20.20		1.181	80	0.18	0.13	0.16	
	176.15 ~ 178.50	2. 35	sil arg chl lp tf	0.233	108	0.07	**********	0.50	
	178.50 ~ 180.10	1.60	// u16 out 16 11	1 033	8	0.00	0.24	0.47	
	Average	3.95		0.557	67	0.04	0.23	0.49	
	NA GT WKG	<u>v. 30</u>		10.001	1 41	0.04	u. 6.)	V. 13	لسنسسه

Remark

nd:not detected tr:trace

Abbreviation

arg:argillized, bre:brecciated, chl:chloritized, dr:drusy, limo:limonitized lp:lapilli, qtz:quartz, sil:silicified, tf:tuff, v:vein, wk:weak

	Sample No.	Area	rock name	ĺ	Au (ppb)	Ag (ppa)	Cu (ppm)	Pb (ppm)	Zn (pps)	ok (mag)
1	A072401	C	if 88	<	5 PP 27	₹ 0.5	7PP-7	< 5	34	< 1
2	A072402	C	ande ti bre	<	5	< 0.5	2	< 5	86	\ 1
3	A072404	C	ande lp tf		170	0.5	19	5	70	1
4	A072501	C	wht arg tf		15	< 0.5	82	. 15	220	< 1
. 5	A080201	C	lp ti		30	< 0.5	94	30	16	2
. 5	A080204	C	ande		200	< 0.5	149	30	220	
1	A080206	C	ande tî		100	< 0.5	. 574	20	676	
Ö	V080301	Č	ande		20 5	< 0.5 < 0.5	3	< 5 < 5	36 102	
_10 _a	A080401 A080403	C	ande tf bre sil wk arg ip tf with gtz net	`	220	2.5	9 20	10	102	
11	A080404	Č	sil v 5cm		1, 900	40.5	96	1,560	64	123
12	A080409	l č	arg lp tf	'	250	1.0	3	40	2	3
13	A080501	Č	sandy tf		75	< 0.5	151	15	92	i
14	A080502	C	lp tr		5.5	< 0.5	166	10	20	〈 1
15	A080504	C	wht arg wk sil ande	•	5	< 0.5	11	20	< 2	1
16	A080701	C	chl lp tf	<	5	< 0.5	3	5	94	< 1
17	A080702	C	lp tf	ŀ	10	< 0.5	430	20	160	K 1
18	A080703	Ç	volcanic conglowerate	١,	25	< 0.5	337	5	120	3
19	A080707		chl ti bre	`	5.	< 0.5	72	5	134	\ \ 1
20 21	A080709 A080801	C C	sil tf bre wk arg lp tf	۲	<u>115</u> 5	< 0.5 < 0.5	24 39	185 35	20 38	<u>2</u>
22	A080802	C	sil v 5cm	`	80	₹ 0.5	155	50	54	S 5
23	A080803	Č	sil v 50cm		130	₹ 0.5	375	485	56	91
24	A080804	C and	arg wk sil tf bre		75	0.5	24	10	ا	3
25	A080805	Ċ	sil v 5cm		. 5	< 0.5	11	6.5	< 2	2
26	A080806	C i	sil v 40cm		20	< 0.5	$\dot{\Pi}$	30	< 2	13
27	A080807	C	sil v 2m with qtz net		. 10	₹ 0.5	91	40	4	3
28	A080811	C	lp tf	<	5	< 0.5	91	< 5	8	3 1
29	A080903	Ç	arg lp if		10	₹ 0.5	66	100	22	< 1
30	A080906	ç	chl lp tf		35	₹ 0.5	21	<u> </u>	104	<u> </u>
31	A080907	C	chlip if calc shale (marl)	< <	5	< 0.5 < 0.5	12 11	15 5	102 158	1 >
32 33	A081001 A081002	C	arg tf	`	J. 5	< 0.5	14	10	218	13
34	A081003	Č	calc shale	٠,	5	₹ 0.5	9	₹ 5	60	2
35	A081201	C	wk chl ande tf	ζ.	5	< 0.5	23	5	40	ر آ ا
36	A081202	0.745	wk chl tf bre	<	5	< 0.5	8	< 5	44	< 1
37	A081203	C	ande tf	<	5	< 0.5	120	10	80	C 1
38	A081204	C	wk chi tf bre	<	5	< 0.5	1	〈 5	120	〈 1
39	A081205	C	tf ss	<	\$	< 0.5	3	50	36	K 1
40	A081206	Č	hema shale	۲	5	< 0.5	24	65	80	<u> </u>
41	A081301 A081302	C	wk chi lp ti	<	35 5	< 0.5 < 0.5	68	40	386 344	2
42	A081302	C	wk sil chi lp tf wk chi tf bre	ζ.	5 5	< 0.5 < 0.5	46 78	< 5	72	ر 1
44	A081307	C	chl-hema ip ti	`	5	< 0.5	52	5	46	là i
45	A081308	C	chl lp tf	<	Š	(0.5	19	< 5	126	< 1
46	A081309	C 24	lp tf	1 10	10	< 0.5	17	< 5	48	〈 I
47	A081401	C	chl-cal ande	〈	5	< 0.5	34	₹ 5	564	〈 1
48	A081402	C	ho-ande	Κ,	- 5	< 0.5	2	< 5	94	< 1
49	A081403	C	hema-chl tf bre	<	5	< 0.5	4	< 5	66	〈 1
50	A081404	Č	chl ande tf		5	< 0.5 < 0.5	<u> </u>	< 5	82	<u> </u>
51		C	ho ande	,	5		15	< 5 (5	74	
52	A081406	Ç	ing ss	ζ	5 5	< 0.5 < 0.5		< 5 < 5	12	
53 54	A081501 A081502	C	hema lp tf chl cal tf	`	. ə 5 :	< 0.5	48	ζ 5 - 5	86 110	< 1 < 1
	A081503	C	sil if	Ì	125	0.5	23	140	58	
56	A081504	Ċ	ep cal lp tf		. 5	< 0.5		< 5	30	ر 1 1
	A081506	Č	sil tf with qtz net	Į	10	37.0	า๋า	1,550	76	i i
58		Č	cal py fng tf	<	5	< 0.5	43	20	152	
59		C *	chl tf bre		5	< 0.5	271	< 5	124	< 1
	A081511	C	tf bre	1	10		56	5	110	\ 1

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	Samplé No.	Area	rock name	Au (ppb)	Ag (puq)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (maga)
61	A081512	C	chl lp tf	10	< 0.5	12	<u> </u>	230	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
62	A081513	Ċ	arg it	40	₹ 0.5	81	ζ	92	k i
63	A081603	Č	arg lp tf	250	₹ 0.5	88	10	50	là i
64	A081606	ıč' :	sil arg tf bre	120	1,0	26	40	16	
65	A081608	C	arg if bre	25	< 0.5	60	10	22	1
66	A081609	C	wk chl tf bre	₹ 5	⟨ 0.5	27	3 5	78	19 1
67	A081610	. carl	ho and tf bre	5	₹ 0.5	ر أ أ	₹ 5	48	
68	A081703	Č	sil rock	4,720	2, 5	53	45	42	
69	A081704	Č	chi if bre	5	< 0.5	7	ζ δ	68	
70	A081705	C	ho ande tf bre	30	₹ 0.5	54	3	64	} #\$
71	A081706	Ċ	chl lp tf	4, 190	1. 5	258	25	76	<u> </u>
72	A081801	Č	black shale	15	< 0.5	16	15	〈 2	ζi
73	A081802	Č	tí ss	15	< 0.5	ľ	< 5	8	7
74	A081803	Č	quartzite	10	₹ 0.5	2	ζ 5	2	١٠ ١
75	A081804	Č	guartzite	< 5	₹ 0.5	ī	10	6	là i
76	A081805	Č	quartzite	5	₹ 0.5	\mathbf{i}	< 5	〈 2	là i
77	A081806	Č	quartzito	< 5	⟨ 0.5	< 1	5	< 2	la i
78	A081807	Č	quartzite	₹ 5	(0,5	1	3	₹ 2	la i
79	A081808	Č	lino quartzite	ر خ ق	₹ 0.5	3	ر د 5	(7	la ii
80	A081902	Č	ip tf	₹ 5	₹ 0.5	85	₹ 5	84	lo i
81	A081903	Ċ	wk chl lp tf	₹ 5	₹ 0.5	〈 1	< 5	74	7
82	A081904	č	sil tf bre with gtz net	85	₹ 0.5	735	1,535	1, 105	ζ i
83	A082201	l Č 😘	wk chl tf bre	< 5	< 0.5	28	15	98	lo i
84	A082202	Č	wht ing if	< 5	< 0.5	6	65	18	<u>ر</u> ا
85	A082401	Ċ	wht arg wk sil lp tf	260	< 0.5	68	45	10	
86	A082402	C	lino sil v with qtz net 5m	80	< 0.5	238	10	1,350	4 1
87	A082403	l č	sil v 1.5m	65	⟨ 0.5	692	70	242	(i
88	A082404	C	sil arg lp tf	45	< 0.5	480	100	374	ا ا
89	A082407	C.	wk sil arg csg tf	15	₹ 0.5	10	5	58	ζ 1
90	A082412	C	wht arg lp tf	95	0.5	31	145	20	3
91	A082414	C	chl lp tf	5	< 0.5	98	5	182	۲ 1
92	A082501	С	sil tf bre	10	< 0.5	19	20		(1
93	A082502	C	wk sil ip if with qtz net	65	< 0.5	53	5	8	. 5
94	A082503	C	arg lp tf	< 5	0.5	7	5	, 2	< 1
95	A082504	C	wk sil lp tf	< 5	< 0.5	42	20	18	. 2
96	H072401	. C	chl tf bre	< 5	< 0.5	2	5	30	[< 1
97	H072402	C	ip ti	10	< 0.5	69	15	. 28	3
98	H072403	C j	tf	15	< 0.5	46	75	172	\$ 1 ·
99	H072404	C	wk sil tf	. 75	< 0.5	80	10	- 30	$\lambda_t = 1$
100	H072405	C \	wk sil dacite	〈 5	< 0.5	71	<u> </u>	82	X 1
101	H072502	C	chl.lp.tf	20	< 0.5	307		116	ζ· 1
102	H072603	C	sil v with dr qtz net	< 5	< 0.5	1	- 55	34	$g_{X^{*}} = 1$
103	H072901	c	chl tf	70	< 0.5	38	10	62	ડ \ 11
104	H072902	Ć 🖰	wk sil arg tf	15	< 0.5	42	5	48	St 34
105	H080701	. C	wk sil arg ip tf with dr qtz net	25	1.5	25	. 60	£ , 6,	9∆ - 34
106	H080702	C	wk sil arg tf	450	1.5	58	45	162	So 11 -
107	H080707	C	sil arg lp tf	75	< 0.5	28.7	25] S _i
108	11080709	C	sil arg tf bre with dr qtz net	175	1.0	21	75	10	St 41
109	H080714	C	wk sil arg tf with dr qtz net	25	< 0.5	69	₹ 5	10 56 70	\$ 1 \$ 1 \$ 1
110	H080802	Č	wk sil arg lp tf with limo	60	< 0.5 < 0.5	36	5 5 5		\(\frac{1}{\sqrt{1}}\)
111	H080807	Ç.	wk sil arg lp tf	15		418	[See]	52 122 174 200, 82 166 166 96	M - M
112	H080808	C	wk sil arg lp tf	5	< 0.5	63	5	122	沙 桂
113	Н080901	, Ç	wk sil arg lp tf	15	< 0.5	11	5	200	[∳ 3 ‡ -
114	H081002	(C)	wk sil chl tf with qtz vlet	20	< 0.5	410	70	200,	
115	11081006	C	arg if	830	3.0	28	5	12,]); 3 ?
116	H081007	C	chl tf with qtz vlet	25	< 0.5	7	S 5 5	δZ	[§a = 1]
117	H081201	Ç	chi ip ti	40	< 0.5	48	1.7.	: (1 0	 ∮5 4∳
118	H081202	C	chi tf with qtz viet	< 5 - 5	< 0.5	7	< 5 < 5	() P.	[§6 - 8] -
119	H081203	Ç	qp(?)	< 5 < 5	< 0.5 < 0.5	81	\$ 5	10	33 5 1 5 1 5 1 5 1 5 1
120	H081204		chl ip tf			ı			r.y

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	 						*		4.	(3)
15-	Sample No.	Area	rock name	'	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (pps)	Zn (ppm)	. Mo (agg)
121	H081205	С	chl wk arg tf	7	<u> </u>	⟨ 0.5	80	< 5 √ 5	84	<u>πρρα/</u>
122	H081206	C	住 ,如果好,一只要在几天的女子。	١.	15	₹ 0.5	76	E / 15	44	〈 1
123	H081301	C	sil ande	<	5	< 0.5 < 0.5	47 15	5 10	34	ペ』 1 ¹ ペ』 1
124 125	H081302 H081303	C	weathered tf	[`	5 5	< 0.5 < 0.5	10	5	12	ζ 1
126	H081304	C	weathered tf with limo	4	5	₹ 0.5	(i	4 5	94	(i
127	H081305	C	M Maria Company	<	5	< 0.5	1	< 5	90	4.7 1
128	H081306	C	weathered chl tf	K	. 5	く 0.5 く 0.5	54	10 < 5	94 112	く 1 く 1
129	H081501 H081502	C	ande weathered tf	<u>`</u>	5 5	← 0.5	13	ζ 5 .ζ 5	86	
131	N081503	Ĉ V	Weathered Ip tf		15	< 0.5	62	5	86	⟨ 1
132	H081601	C	chl tf with cal qtz vlet	<	5	< 0.5	19	K 5 5	22	X 1
133	H081602	C	cgs tf	١<	.5	< 0.5	129	7 5	28	C 1
134 135	H081701 H081703	C	wk sil arg tf	(5	< 0.5 < 0.5	166	\$ 5 10	80 10	く 1 く 1
136	H081704	c	weathered if with lino net	ι .	5	₹ 0.5	86	25	174	À 1
137	H081801	Č	wk sil arg lp tf		10	< 0.5	102	5	28	1
138	H081802	C	chi ip tf with limo net		5	< 0.5	64	< · · 5	100	< 1
139	11081803	C	chl wk arg tf	l	10	< .0.5	160	5	166	〈 1
140 141	H081804 H081805	Ç	ande (dyke?) weathered tf wk sil	· · · ·	5 5	< 0.5 < 0.5	10 62	< 5 5	72 48	<u>ζ 1</u> ζ 1
142	H081901	C	are lino ti	ι .	5	(0.5	43	25	28	1
143	H081902	C	if we will be a second of	<	- 5	₹ 0.5	25	15	24	(1)
144	H082201	C ··	weathered tf		5	< 0.5	13	< 5 5 5	12	(1)
145	H082202	C	wk sil arg tf	,	10	< 0.5	29	1 228 15 15 15 15 15 15 15 15 15 15 15 15 15	22	(1)
146 147	H082203 H082301	C	weathered chl tf weathered chl tf	\ \	5 5	< 0.5 < 0.5	24 126	5	60 138	ζ 1
148	H082303	C	sil arg tf	`	420	6.0	10	40	2	3 1 4 4 1
149	H082406	C	sil tf bre	١.	10	< ≥ 0.5	1 1 42	₹ 5	÷ . 4	34% 5 74
150	H082407	Ç	sil tf bre		20	< 0.5	11 11 17	< <u>5</u>	< 2 .	2
151 152	N082501 H082502	C	wk sil arg tf	ζ.	230 5	< 0.5 < 0.5	97	20 < 5	58 98	\[\begin{align*} & \text{1} & \text{2} & \text{3} & \text{4} & \tex
153	H082503	C	wk sil chi tf	`	:35	0.5	29	5	18	A 1 1
154	H082504	C	wk sil arg tf		85	0.5	12	10	14	84. 407
155	H082506	C	wk sil arg if		35	< 0.5	135	2, 190	426	3 Y
156	H082507	C ·	chl tf %		25	(0.5	80	45 40	96 56	ζ <u>Ι</u> ζ Ι
157 158	H082508 H082509	C	chitt		25 140	0.50.5	64 12	15	96	3 1
159	H082510	C	ande	₹.	5	₹ 0.5	रिक असी	ζ 5	70	k 1.
160	H082511	С	shale quartzite alternation	<	5.	< 0.5	6	25	. 2	₹ 1
161	M082101	C.	arg wk sil lp tf		60	₹ 0.5	581	< 5	40	ζ <u>1</u>
162 163	M082103 V082103	C	arg tf bre py diss sil chl tf		5 150	0.5	240 81	30 120	16 66	く 1 く 1
164	Y082103	C	chl ande lp tf	<	5	(0.5	24	< 5	88	ζ î
165	Y072401	Č	ande lp tf	₹.	5	₹ 0.5	42	< 5	68	7 1
166	Y072402	C	wht arg shale	(5	< 0.5	2	15	30	4.1
167	Y072403	C	shale		5	< 0.5	102	10	10 576	く 1 く 1
168 - 169	Y072901 Y072905	C	ande cal ss	<	. 5 5	< 0.5 < 0.5	103	185	12	रे
170	Y072906	Č:	ur salan and an analysis and a	<u>``</u>	5	< 0.5	Ì	20	24	ζ į
171	Y073101	C	sil tf	<	5	< 0.5	103	5	26	(1
172	Y080203	C	limo sil tf	<	5	< 0.5	< 1	5	4	2
173	Y080301	C	limo sil tf	<	5	< 0.5 ∠ 0.5	2	< 5 < 5	70 46	ζ I ζ I
174	Y080302	C	sil tf	マ マ	5 5	< 0.5 < 0.5	(5	44	⟨
175 176	Y080303 Y080304	C	Ronzonite	`	5	⟨ 0.5	49	< 5	72	()
177	Y080501	C	wk sil lp tf with qtz net		130	< 0.5	33	10	6	3.2
178	Y080506	C	wk arg ip tf		165	< 0.5	38:	20	102	₹ 1
179	Y080511	C	wk sil lp tf		75 25	(0,5	112	5	104 80	₹ 1. ₹ 1.
180	Y080513) <u>Ç</u>	arg wk sil tf		35	0.5	58	10		3 1

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	Sample No.	Area:	rock name	Au	YR	Çu	Pb		Ko Ko
101	VACATAL			(ppb) < \$	(ppm) < 0.5	(ppm) 40	(ppm) 20	(ppm) 48	(ppm) < 1
181 182	Y080701 Y080702	Č	wk sil arg ip if wk sil arg if bro	55	₹ 0.5	132	10	35	l'i
183	Y080704	Č	sil ip tf	200	₹ 0.5	58	5	14	\$
184	Y080706	Č	arg sil tf bre	170	< 0.5	118	5	128	2
185	Y080709	i C	sll tf	45	0, 5	8	< 5 5	4	< 1
186	Y080710	(C	arg if bre	< 5	< 0.5	33	< 5	92	< 1
187	Y080804	C	sil lp ti	₹ 5.	< 0.5	1	< 5	 	〈 1
188	Y080805	C	sil tf?	10	< 0.5	16	5	2	3
189	Y080807	C	sillip if with atz v 8cm	50	< 0.5	25 145	5, 190	14 494	1
190 191	Y080902 Y080903	Ç	arg wk sil tf arg sil tf	170 40	1.0 < 0.5	109	30	106	X 1
192	Y080904	Č	arg wk sil lp tf	25	2 0.5	28	10	122	i i
193	Y080906	Č	arg wk sil tf bre	70	₹ 0,5	16	20	54	3 1
194	Y080907	Č	chl arg ti bre	35	< 0.5	9	5	52	C 1
195	Y080908	C	limo arg lp tf	10	< 0.5	166	5	78	< 1
196	Y080909	C	sil arg tf bre	20	< 0.5	82	₹ 5	112	۲ <u>۱</u>
197	Y081001	C	cht lp tf	3	< 0.5	10	< 5	194	< 1
198	Y081002	. C	silutf	5	C 0.5	84	S 5	190	K 1
199	Y081003	C	wk sil arg lp tf	< 5	< 0.5	6	35	20	₹ 1
200	Y081007	<u> </u>	cal 11?	10	< 0.5	1	10	240	<u> </u>
201	Y081008	C	arg sil tf	20	< 0.5	73	15	2 440	1 21
202	Y081010	Ç	sil tf arg wk sil lp tf	35 15	< 0.5 < 0.5	183 273	1, 455 75	2,440 136	21
203 204	Y081012 Y081201	C	wk chl ande lp tf	< 5	< 0.5	13	10	98	ر أ 1
205	Y081202	C	arg tf	₹ 5	< 0.5	23	₹ 5	78	<# 1.
206	Y081203	C	arg lp tf	₹ 5	₹ 0.5	145	₹ 5	82	k i
207	Y081204	Č	arg lp tf	65	€ 0.5	44	15	100	< 1 1
208	Y081301	C	chi ip tf		< 0.5	82	2, 350	398	(1)
209	Y081303	C	chl lp tf with cal net	< 5	< 0.5	62	25	62	〈 1
210	Y081305	C	arg ande lp tf	20	< 0.5	11	35	48	1
211	30E180Y	C	sil in tf	375	< 0.5	49	25	10	8
212	Y081401	C	sil lp tf	370	< 0.5	17	80	56	11
213	Y081402	C	chi ip tf with cal net	< 5	< 0.5	25 22	< 5 5	42 36	く 1: '
214	Y081405 Y081406	Ç	chlip tf with cal net	5 10	< 0.5 < 0.5	50	5	122	₹ 1
215 216	Y081407	C	wk chi lp tf wk chi lp tf	20	C 0.5	63	5	126	An Tree
217	Y081408	C	wk sll chl lp tf py diss	530	₹ 0.5	26	ζ 5	86	(1
218	Y081409	C	chl lp tf	15	< 0.5	60	5	100.	2
219	Y081410	C	wk sil arg tf	3.	< 0.5	2	-	8	2
220	Y081412	C	sil ti bre	50	1.0	60	670	58	<u>\$</u>
221	Y081414	C	siluf	65	6.5	77	30	294	
222	7081501	C	wk chl lp tf	45	< 0.5	71	10	98	C 1
228	Y081502	C	wk sil tf	< 5	< 0.5	33 79	5	40 270	⟨ ⟨, 1 1 6 8
224	Y081503 Y081504	C	weathered if weathered lp if	35 C	1.0	115	690 10	18	< 1
225 226	Y081505	C	weathered lp tf	20	⟨ 0.5	119	10	22	ζ 1
227	Y081506	C	sil arg tf	₹ 5	₹ 0.5	1	15	4	S (1)
228	Y081601	Č.	chl tf	< 8	< 0.5	59	< 5	76	
229	Y081602	C	chl tf	< 5		64	< 5	56	4 1
230	Y081603	C	cal weak sil chi tf	10	< 0.5	53	< 5	92	<u> </u>
231	Y081605	C	sil arg tf	425	< 0.5	132	5	24	2
232	Y081606	C	wh chi ip tf	< 5	< 0.5	54	<, 5	82	S 1
233	Y081701	C	wk arg tf	10	< 0.5	5	< 5	102	√ . 1.
234	Y081702	C	weathered wk sil arg lp tf	15	< 0.5	75	35	96	1
235	Y081704	C	sil if a second second	100	3.5	45	595	150	4
236	Y081705	Ç	weathered Ip tf	20	< 0.5	62	15 20	122	2
237	Y081706	C	wk sil chi lp tf	40 < 5	<. 0, 5; <. 0, 5	30 72	20 5	56 92	3.
238 239	Y081707	C	weathered lp tf wk sil arg fine tf	< 5	< 0.5	1	5	10	
240	Y081708 Y081801	C	wk sit arg file ti wk arg tf bre	<u> </u>	< 0.5	4	5		<u>} </u>
240		¥	LED. 945, 51, VAV	Y	I		······································	I	

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1.5	Sample No.	Area	rock name	Au	AR	Cu	Pb	Zn	Mo
941	Y081802	Ċ	vethered wk chi tf	(ppb) < 5	(ppm)	(ppm) 448	(ppm)	(ppm) 96	<u> </u>
241	Y081803	ိုင္ငံ	which are dacitic to bre	\ 5	₹ 0.5	9	< 5	34	λ i
243	Y081804	č	sil dacitic tf bre hema diss	₹ 5	₹ 0.5	31	25	, i	k i
244	Y081805	Č	arg fine laminated tf	< 5	₹ 0.5	12	55	46	1
245	Y081806	Č	fng quartzite	< 5	< 0.5	- 5	< 5	2	1
246	Y081901	¢	ti bre	290	1.0	24	135	130	23
247	Y081909	C	wk sll arg tf	75	< 0.5	1	30	2	1
248	Y081904	C	arg lp tf	10	< 0.5	< 1	5	< 2	< 1
249	Y081908	C .	siliti	3,020	1.5	151	25	16	- 5 - 5
250	A081808	Č	arg lp tf	100	<u> </u>	28	5	< 2	-2
251	Y082202	Ç	wk chl tf wk chl ande	ζ. <u>Ş</u> .	< 0.5 < 0.5	29 50	< 5 5	78 86	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
252 253	Y082203 Y082204	C	weathered	< 5 < 5	\ 0.5	50	< 5	62	2
254	Y082205	Č .	sil tf with qtz v	85	16.0	246	75	52	` 9
255	Y082206	Č	ande dyke	15	4.5	72	15	38	i.
256	Y082301	Č	wk chi tf	₹ 5	< 0.5	36	5	36	< 1
257	Y082302	C	ande tf	< 5.	₹ 0.5	6	< 5	72	< 1
258	Y082401	C	monzonite	< 5	< 0.5	6	< 5	164	< 1
259	Y082402	C	monzonite	₹ 5	< 0.5	3	< 5	136	< 1
260	Y082403	C	weathered tf	< 5	< 0.5	5	10	72	< 1
261	Y082404	C	quartzite	< √5	< 0.5	4	15	88	. 1
262	Y082405	6	siltf	₹ 5	₹ .0.5	< 1	10	110	1
263	Y082406	C	dacitie tf	5	S 0.5	18	15	116	< 1
264	Y082501	C	quartzite	< 5	< 0.5	3	30	12	ļ
265	Y082502 Y082503	C	tf shale	<: 5 < 5	< 0.5 < 0.5	13	185 < 5	294	2
266 267	Y082504	Č	quartzite silty tf	< 5	< 0.5	(1	15	8	ļ .
268	Y082505	Ğ	weathered shale	ر د ج	₹ 0.5	12	45	118	< i
269	Y082603	Č	silty if	< 5	< 0.5	< 1	5	6	k î
270	Y082604	C	quartzite	< 5	< 0.5	4	< 5	20	1
271	A072502	CS.	wk arg grdio	< 5	< 0.5	74	< 5	92	1
272	A072503	CS	arg grdio py diss	25	< 0.5	101	10	50	2
273	A072504	CS	wk arg grdio	<, . 5	< 1, 0, 5	160	10	230	2
274	A072505	cs	fresh grdio	5	< 0.5	28	< 5	42	1.
275	A072506	CS	grdio	₹ 5	< 0.5	27	< 5	58	1
276	A072507	CS	grdio	< 5	0.5	112	₹ 5	24	
277	A072508	CS.	ande dyke?	< 5. < 5.	< 0.5 < 0.5	10 58	< 5 < 5	56 102	1
278 279	A072509 A072510	C2 C2	fng ande	< 5	⟨ 0.5	58	ζ 5	108	3
280	A072511	cs	prop ande py diss	₹ 5	₹ 0.5	52	. 5	96	2
281	A072512	ĊS	ing grdio		< 0.5	41	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	84	ī
282	A072501	CS	prop lp tf	< 5	⟨ 0.5	3	₹ 5	20	< 1
283	A072602	CS	gr porphyry	< 5	< -0.5	1	20	34	1
284	A072603	CS	prop ande	< 5	< 0.5	73	5	50	1
285	A072604	CS	grdio	25	₹ 0.5	76	5	20	1
286	A072701	CS	sil tf	< 5	< 0.5	51	10	64	2
287	A072703	CS.	wht arg if bre	25	< 0.5	5 36	15 5	2	18 11
288	A072704 A072705	CS CS	wht arg if bre whit arg if		< 0.5 < 0.5	8	5	8 18	36
289 290	A072706	CS	wht arg tf	< 5 < 5	⟨ 0.5	78	15	96	1
291	A073001	CS	dacitic tf bre	〈 5	₹ 0.5	49	25	78	2
292	A073002	CS	wk chl ande	< 5	₹ 0.5	79	< 5	70	< i
293	A073003	CS	ti 🖟	5	< 0.5	1.	< 5	98	2
294	A073101	CS	wk arg if bre	< 5.	< 0.5	130	< 5	70	1
295	A073102	CS	wk are ande	< 5.	⟨ 0.5	. 66	5	112	1
296	A073103	cs	lp tf	< 5	⟨ 0.5	66	10	70	$+z = 1_{x}$
297	A073104	CS	wk arg sil ip ti	245	⟨ 0.5	43	20	10	3
298	A080101	cs	st1 ande	10	< 0.5	22	5	6	
299	A080102	CS	chi ande qtz viet	< 5	< 0.5	5	5	64	2
300	A080103	<u>cs</u>	grdio	<u> </u>) < 0.5	30	10	170	1

		Sample No.	Агоа	rock name	Au	Ag	Cu	Ръ	Zn ⁻¹	Мо	
302 A082601 CS sndry shale	1,510	A GARAGE		A CONTRACTOR OF THE STATE OF TH			(ppm)		(ppm)		_
303 A02201 CS cholette	301			I TOTAL STATE TO THE STATE OF T						1	
304 A082804 CS delite C 5 0.5 10 C 1 305 A082804 CS delitic Ip If f C 5 0.5 6 10 28 1 307 A082905 CS cvathered Ip If f C 5 0.5 6 10 28 1 308 A082909 CS rhyo ip If f C 5 0.5 1 C 5 1 C 5 0.5 2 C 5 8 3 312 A083002 CS 11 10 2 5 5 0.5 2 1 0 0 5 10 2 5 5 3 3 4 10 <td< th=""><th></th><th></th><th></th><th>I ₹ 1 1 1 1 1</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th></td<>				I ₹ 1 1 1 1 1						1	
305 A082804 CS deatife lptf C S C 0.5 22 5 64 2 306 A082905 CS veathered lptf C 5 C 0.5 6 10 26 1 308 A082905 CS veathered lptf C 5 C 0.5 10 10 18 1 309 A082906 CS classy ande C 5 C 0.5 1 5 32 C 1 310 A082906 CS clidic t C 5 C 0.5 1 5 5 3 3 1 1 5 1.2 5 8 3 3 1 1 5 1.2 5 3 3 1 1 5 1.2 5 3 3 3 1 1 5 1.2 1 1 3 1 1 1 1 <t< th=""><th>1.5</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>2</th><th></th></t<>	1.5									2	
Sole					1 1					lige->\$.	٠
306 A082905 CS veathered lp tf C S C C S 20 10 18 1 1 1 1 1 1 1 1		5 No. 27 - 12 1						4 1 2 3 3 7		96 . 3 5 0	
1908								* 1.5 to 1.5		21 GA 🕏	
\$10							- 1		5.3.7.5	ر أ أ	
1312							1	〈 5	12	〈 1	
1312	310	A082913	CS		< 5	< 0.5	〈 1	< 5	6	3	
1314 A083004 CS chi p, if		A082914					2	1 .		3	
114							4			5	
18										4	
1916 1072504 CS chl tr bro with eal net 10 C										13	
1072505 CS									F 1 9777 C	, ,	
18								_		7	
319 H072507 CS										2	
1072506 CS Def CS Section CS Section							8	200 at 1 T		ر آ ا	
1072510 CS sil tf				1 Table 1 18 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			82			C 1	
1923 1972512 CS	321	H072510				< 0.5		. 15	, 8	〈 1	
1224 H072513 CS	322	H072511	CS	ho bio chi ande	< 5	< 0.5	43	< 5		1.	
325 H072605 CS							133	1.00		.1	
128		1.50					4	3 1 1 1	1 1 2 2 2 2 1	1.	
322 H072506 CS				\$1			11000	1 3 3 7 7		2	
329										Ç 1.	
1								7 2 1		1	
330 H072703 CS stl arg tf 115 C 0.5 46 5 39 31 331 H073001 CS weathered lp tf C 5 C 0.5 4 5 48 1 332 H073002 CS tf sh C 5 C 0.5 4 5 48 1 333 H073003 CS ando C 5 C 0.5 4 5 60 2 334 H073004 CS wk sil arg lp tf 10 C 0.5 10 10 32 11 335 H073005 CS tf C 5 C 0.5 77 10 104 5 337 H083001 CS weathered wk arg tf S C 0.5 77 10 104 5 338 H083002 CS wk sil tf ss C 5 C 0.5 19 5 10 1 339 H083003 CS rhyo dyke C 5 C 0.5 19 5 10 1 339 H083004 CS wk arg lp tf C 5 C 0.5 18 5 94 1 340 H083005 CS weathered tf C 5 C 0.5 74 5 72 4 341 H083007 CS dactite (or tf) S C 0.5 3 5 5 5 1 342 H083007 CS dactite (or tf) S C 0.5 3 5 5 5 1 344 V073001 CS chl ande lava C 5 C 0.5 3 5 5 5 1 345 V073003 CS grdio CS grdio C S C 0.5 34 10 78 1 349 V082804 CS grdio CS C C S C S S S S					7.7.					3	
331 H073001 CS weathered lp tf C S C 0.5 16 5 182 2 332 H073002 CS tf sh C S C 0.5 4 S 5 60 2 2 334 H073004 CS wk sil arg lp tf 10 C 0.5 10 10 32 11 335 H073005 CS tf C S C 0.5 71 C 5 100 1 335 H073005 CS tf C S C 0.5 77 10 104 5 338 H083001 CS wk sil tf ss C S C 0.5 77 10 104 5 338 H083002 CS wk sil tf ss C S C 0.5 165 10 60 3 338 H083003 CS rhyo dyke C S C C S C C S 100 1 339 H083004 CS wk arg lp tf C S C C S C C S C C										31	
333 H073003 CS ande CS CS CS CS CS CS CS C		**************					************	**************	************	2	
334 H073004 CS	332	11073002		tf sh		< 0.5	4	5		1	
335 H073005 CS tf			4.7							2	
336 H083001 CS weathered wk arg tf		20 %	and the second							11	
337 H083002 CS		The second second		Tri to 1 + 7 th t 1 + 2 + 2 + 3 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4					64.5.2	1	
338 H083003 CS rhyo dyke								10.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(d) (d)	
339 H083004 CS wk argin tf							1 2 2	* 37.7.2		iga sija	,
340		2011					>	5.2		74 JOH	
341 H083006 CS dacitic tf 5 0.5 9 5 8 1 342 H083007 CS dacite (or tf) 5 0.5 1 5 2 1 343 Y073001 CS chl ande lava 5 0.5 57 5 150 1 344 Y073003 CS ande lava 5 0.5 47 10 120 1 346 Y082301 CS grdio 15 0.5 214 5 32 6 347 Y082303 CS grdio 5 0.5 214 5 32 6 348 Y082304 CS grdio 5 0.5 34 10 78 1 349 Y082305 CS grdio 5 0.5		4 4 6 60						7 4 7 7 7 7			
343 V073001 CS chl ande lava 5 0.5 57 5 150 1 344 V073002 CS ande lava 5 0.5 3 85 56 1 345 V073003 CS ande lava 5 0.5 47 10 120 1 346 V082301 CS grdio 15 0.5 214 5 32 6 348 V082304 CS grdio 5 0.5 46 5 32 6 9 32 6 9 34 12 20 0.5 34 10 78 1 2 2 0.5 48 1 1 34 12 34 12 34 1 1 34 1 1 34 1 1 34 1 34 1 34 1 34 </th <th></th> <th></th> <th></th> <th></th> <th>(5</th> <th></th> <th>*************</th> <th>〈 5'</th> <th>***********</th> <th>〈 1</th> <th>,</th>					(5		*************	〈 5'	***********	〈 1	,
344 Y073002 CS ande lava 5 < 0.5 3 85 56 1 345 Y073003 CS ande lava < 5 < 0.5 47 10 120 1 346 Y082301 CS grdio 15 < 0.5 214 5 32 6 347 Y082303 CS grdio 5 < 0.5 46 5 32 6 348 Y082304 CS grdio < 5 < 0.5 34 10 78 1 349 Y082305 CS grdio < 5 < 0.5 34 10 78 1 350 Y082305 CS ip tf 20 < 0.5 41 5 48 1 351 Y082307 CS ep grdio < 5 < 0.5 26 5 354 1 352 Y072405 CS ande tf < 5 < 0.5 26 5 <t< th=""><th>342</th><th>H083007</th><th>CS</th><th></th><th></th><th>< .0.5</th><th>〈 1</th><th>5</th><th>2</th><th>31</th><th></th></t<>	342	H083007	CS			< .0.5	〈 1	5	2	31	
345 V073003 CS ande lava < 5 0.5 47 10 120 1 346 V082801 CS grdio 15 0.5 214 5 32 6 347 V082303 CS grdio 5 0.5 46 5 34 2 348 V082304 CS grdio < 5 0.5 34 10 78 1 349 V082305 CS ep grdio < 5 0.5 41 5 48 1 350 V082307 CS ep grdio 5 0.5 142 5 2.850 2 351 V082307 CS ep grdio < 5 0.5 142 5 2.850 2 352 V072405 CS ande tf < 5 0.5 1							1 1000	A 4 5 4 1 1 1 1 2 1		1	
346 V082801 CS grdio 15 < 0.5 214 5 32 6 347 V082303 CS grdio 5 < 0.5 46 5 34 12 348 V082304 CS grdio < 5 < 0.5 34 10 78 1 349 V082305 CS ep grdio < 5 < 0.5 41 5 48 1 350 V082307 CS ep grdio < 5 < 0.5 142 5 2.850 2 351 V082307 CS ep grdio < 5 < 0.5 142 5 2.850 2 352 V072405 CS sil ande < 5 < 0.5 26 5 354 1 353 V072501 CS ande tf < 5 < 0.5 8 < 5 80 2 354 V072504 CS gr < 5 < 0.5 20 < 5		, e	1 1 1				•		3 3 6 5 7 7		
347 V082303 CS grdio 5 < 0.5 46 5 34 2 348 V082304 CS grdio < 5 < 0.5 34 10 78 1 349 V082305 CS ep grdio < 5 < 0.5 41 5 48 1 350 V082307 CS ep grdio < 5 < 0.5 142 5 2.850 2 351 V082307 CS ep grdio < 5 < 0.5 142 5 2.850 2 352 V072405 CS sil ande < 5 < 0.5 26 5 354 1 353 V072501 CS ande tf < 5 < 0.5 8 < 5 80 2 354 V072504 CS gr < 5 < 0.5 5 20 < 5 5 20 < 5 5 20 < 5 5 2 1 35 707		2.77		The state of the s				-14	1 1800	3 365	
348 V082304 CS grdio < 5 0.5 34 10 78 1 349 V082305 CS lp tf 20 5 48 1 350 V082306 CS lp tf 20 0.5 142 5 2.850 2 351 V082307 CS ep grdio < 5 0.5 142 5 2.850 2 351 V082307 CS ep grdio < 5 <0.5 142 5 2.850 2 352 V072405 CS sil ande < 5 <0.5 16 1 353 V072501 CS ande tf < 5 <0.5 8 5 80 2 354 Y072504 CS gr < < 5 <0.5 60 5 38 1 355								1 1 1 1 1 1 1 1 1	94	14 134	
350								1.7	278	ខែរ អ្វីផ	
350					< 5		41	5 Jan 2 1 5 1	48	16A	
354 Y072504 CS gr dio						₹ 0.5	142	5	2,850	ેન વે ટ્ર ે	
354 Y072504 CS gr dio	351	Y082307			< 5	₹ 0.5	26		354		
354 Y072504 CS gr dio	352	Y072405					nn Sheigh	1 1		ζ Î.,	
356 Y072601 CS wk chl dacite		,								2.	
356 Y072601 CS wk chl dacite		2						1000	38	(1°	
357 Y072602 CS limo arg tf 35 < 0.5 38 15 22 5 358 Y072603 CS chi ande < 5 < 0.5 42 15 110 1 359 Y072604 CS wk ep dacitic lp tf 20 < 0.5 16 5 68 1									5Z	32	
358 Y072603 CS chl ande C								4.4	3U		
359 Y072604 CS wk ep dacitic lp tf 20 < 0.5 16 5 68 1									110	V :	
360 Y072605 CS wk chl ande py diss 7,020 17.0 44 15 88		4.7									
							44			MA Î	

		Sample No.	Area	rock name		Au	Ag	lies Cú	Pb		
	1400			Enditorial Linear		(ppb)	(ppm)	(ppm)	(ppm)	<u>(pp⊞)</u>	(ppm)
	361	1012101	CS	sil tf bre py diss		240	< 0.5 < 0.5	90	10	40 84	4 2
	362	Y072702	CS	argi ip ti		35	< 0.5 < 0.5	10	1 .	12	2
	363	Y072703	CS	at Rt ib ct		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	₹ 0.5	10	10 10	14	
	364 365	Y073001 Y073002	CS	qtz V wk chl ande		3	< 0.5	52	< 5	74	< 1
	366	Y073003	CS	dacitle ip ti		3	₹ 0.5	45	5	82	3
	367	Y073004	CS	dacitic lp tf		5	₹ 0.5	32	10	82	3
	368	Y073005	CS	argando	Section 1	< 5	₹ 0.5	60	10	94	8
,	369.	Y073006	CS	ande lp ti py diss	74.	< 5	< 0.5	81		48	< ' es 1'''
	370	Y073007	cs	ep ande		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	< 0.5	51	< 5	98	1
	371	Y073008	CS	monzonite			< 0.5	4.	5	68	1
	372	Y073102	cs	wk chl ande tf		5	< 0.5	3	5	38	
	373	Y073103	cs	wk chl ande tf ande (dyke?) wk chl dacite		5	< 0.5	65	5	68	2
	374	Y073104	CS	wk chi dacite		 < 5	< 0.5 < 0.5	24 88		76 58	2 V 1
	375	Y073105	CS	monzonite arg chl ande	•	< 5 < 5	< 0.5 < 0.5	374	· · · · · ·	74	i
	376	Y073106	CS	chl ande	. 1	5	₹ 0.5	39	15	294	1
	377 378	Y080101 Y080102	CS	car side		\	₹ 0.5	12	15	88	< 1
	379	Y080103	CS	chl dio		15	< 0.5	24	15	38	a ve i -
	380	Y082201	CS	tf bre with cal net	Maria de La Caractería de	385	< 0.5	25	5	64	. 2
	381	Y082201	cs	sil tf		10	< 0.5	10	< 5.		1-3: >.
	382	Y082901	CS	weathered ande tf	400	< 5	< 0.5	4		98	3 324 1
	383	Y082902	CS	chi tf	14 Table 1	< 5.	< . ≠ 0. 5.	43-	5	80.	2
	384	Y082903	CS	wht arg ti		10	[< ∃ 0.5]	7.17		22	
	385		CS	weathered ande tf		10	⟨ 0.5	39	40	124	
	386	Y082905	CS	weathered tf		10	< 0.5	33 36	< 5 5	96 68	\1 < 0.1
	387		CS	wht arg tf dacitic tf		15 15	< 0.5	42	< 5	76	2
	388		CS	wk ep chi tf		5	₹ 0.5	13.		70	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
:	389 390		cs	wk chl tf bre		10	₹ 0.5	6		66	2
	391	Y083003	ČŠ	weathered tf	***************************************	< 5	< 0.5	32	< 5 < 5	74	: (-1
	392		CS	weathered tf	1997	< 5	< 0.5	32	< .5	42.	, 1
	393	Y083005	cs	wht weathered tf		< 5	< 0.5	79		. 58	
	394	Y083006	cs	whi weathered if wk chi if cal fine if		S	< 0.5	12	5	76	. 1
	395	Y083007	CS	cal fine tf	1 to 1	< 5	< 0.5	51	5	62	
1	396	Y083008	CS	dacitic tf		< 5	< 0.5	9	< 5 < 5	94 .20	: 1
	397	A090401	PB	hornf ss		< 5 < 5	< 0.5 < 0.5	101	5 10	20	4
	398 399	A090402 A090403	PB PB	semischist semischist tf ss		₹ 5	₹ 0.5	1 4	5	38	i
	400	A090404	PB	ff ss		₹ 5	₹ 0.5	i	< 5	48	4
	401	A090405	PB	sh		< 5 < 5	< 0.5	32	C 5	26	2
	402	A090406	PB	pelitic semischist		< 5	< 0.5	16	< 5	34	
	403	A090501	. PB	phyllite	\$ t t	< 5	< 0.5	20	₹	,44	1
	404	A090502	PB	tf bre		< 5	₹ 0.5	26	< 5	14.	
	405	A090503	PB	sandy ti	V	5	0.5	122	10	34	< 1 3
	406	A090702	PB	siltstone		< 5 < 5	< 0.5 < 0.5	122 32	10	122 110	2
	407	A090801 A090803	PB PB	tf ss lp tf	* * *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ 0.5	24	10	212	* a * * * * * * * * * * * * * * * * * *
	408	A090804	PB	grdio py diss		ζ 5	₹ 0.5	284	\$ 5	28	î
	410	A090805	PB	grdio porphyry		485	3.0	4, 470	< 5	70	6
	411	A090806	PB	grdio		5	< 0.5	141	< 5	26	23
	412	A090901	PB	marl		< 5	3.0	19	210	278	, 1
	413	A090902	PB	fng grdio		< 5	< 0.5	4	< 5 .	82	$y = \gamma_1 \cdot 1$
	414	A090903	PB	grdio porphyry		 < 5	< 0.5	2	< 5.	84	. 2
	415	A090905	PB	diorite		15	< 0.5	36	< 5	18	
	416	A090906	PB	sii rock	1	20 < 5	2.0	15 45	65 10	12 26	64 2
	417	A090907	PB	sh	1.5	< 5 < 5 < 5	< 0.5 < 0.5	54	\ 5	22	2
	418	A090908 A090909	PB PB	sh sh		< 5	< 0.5	74		92	. 3
	419 420		PB	ande lava or welded	11	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	< 0.5	1) \ 5	48	1
	3.60		JtY	hando tara of morded							

	Sample No.	Area	rock name	Au	Ag	Cu	Pb	Zn	Мо
		Ĭ.		(ppb)	(ppm)	(PPB)	(ppm)	(ppm)	(ppm)
421	A091401	PB	sil welded tf	< 5	< 0.5	National Land	5	140	1
422	A081501	PB	ing grdio	< 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5	25 1		62 84	
423	A091502	PB PB	fng grdio	< 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5	< 0.5	18	\$	42	1
424	A092001 A092002	PB	weathered tf phyllite	₹ 5	3.5	ر أ أ	\$ 5	42	2
426	A092002	PB	88	3	₹ 0.5	i	3	20	1
427	A092004	PB	86	< 5	< 0.5	37	10	6	88 I
428	A092005	PB	sh	< 0.50	< 0.5	2	5	2	< 1
429	A092007	PB	tf sh	< 5	< 0.5₃	ζ , 1	K 5	30	$x_i \in \{1, \dots \}$
430	A092203	PB	marble	< 5 < 5	< 0.5	1	5	[<u>1</u>
431	A092206	PB	diopside skarn		< 0.5	229	5 5	220	\$ 4
432	A092210	PB	silis	< 5 < 5	< 0.5 < 0.5	1	5	2	
433 434	A092212 A092213	PB PB	marble	\(\)	⟨ 0.5	ر أ 1	5	8	٠ i
435	A092214	PB	breceiated is	₹ 5	< 0.5	33	280	672	\mathbf{i}
436	A092215	PB	gray is	₹ 5	1.5	49	3,360	6,410	3
437	A092302	PB	mica hornf ss	< 5	₹ 0.5	57	5	32	3
438	A092303	PB	wethered grdio	< 5	< 0.5°	14	30	66	< 1
439	A092304	PB	grdio	< 5	< 0.5	5	5	44	1 Sept.
440	A092305	PB	basalt	₹5	< 0.5	60	< <u>5</u>	108	2
441	A092306	PB	qtz v 10cm	10	< 0.5	4	45	14	S 1
442	A092307	PB	grdio	< 5	< 0.5	13 18	., 5 <	46 14	1
443	A092308	PB	sil ss with qtz net	< 5 < 5	< 0.5 < 0.5	13	√ 5 5	18	3
444	A092309 A092310	PB PB	micro gr with qtz viet	₹ 5	\ \ 0.5	3	5	18	1
146	A092401	PB	ss with qtz net	ζ 5	< 0.5	34	10	248	2
447	A092402	PB	mica tf ss with qtz net	₹ 5	< 0.5	2	C 5	24	〈 1
448	A092403	PB	slate	< 5	< 0.5	5	₹ 5	96	1
449	A092404	PB	arg slate	< 5	< 0.5	35 37 10	10.	4	4
450	A092405	PB	sil ss with gtz net	125	< 0.5	11	10	14	2
451	A092406	PB	sh	< 5	< 0.5	< 1	5	4	< 1
452	D092301	PB	ande tf	< 5	< 0.5	16	5 5	70 38	C 1
453	D092302	PB PB	ande lave	< 5 < 5	< 0.5 < 0.5	17 17	10	20	2
454 455	D092303 D092304	PB	ande if	ζ 5	< 0.5	19	<. 5	68	1
456	D092305	PB	sh .	< 5	< 0.5	14	45	4	er (281 4
457	D092306	PB	ande lp tf	₹ 5	< 0.5	17	C 5	24	2
458	D092307	PB	schistose ss	< 5	< 0.5	22	< 5	28	* s 2 2
459	D092308	PB	sh	< 5	< 0.5	61	30	2	A VEN
460	D092310	PB	sh	< 5	< 0.5	43	5	32	
461	D092401	PB	sh	< 5	₹ 0.5	16	20	4	1
462	D092402	PB	sh .	< 5 < 5	< 0.5 < 0.5	15 < 1	く 5 く 5	46	시 : 193 <u>1</u> 국 : 1931
463	D092403 D092404	PB PB	sh sh	< 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5	ζ <u>1</u>	5	6	Y 5 354
464 485	D092404	PB	gr	₹ 5	< 0.5	à :i1	< 5		रें
466	H090801	PB	phyllitic lp tf	< 5	< 0.5	24	10	72	2
467	11090802	PB	black sh	< 5	< 0.5	1	`5	46	1
468	H090803	PB	18	< 5	2. 0	5	40	46	4 Ma 4 -
469	H090804	PB	tf ss	< 5	< 0.5	₹ f : 128	5	152	〈 1
470	H090805	PB	ande with cal v	< 5	< 0.5	20	< 5 < 5	390	<u>``</u>
471	H090806	PB	sandy schist		< 0.5		< 5 15	80 34	< 1 2
472	H090807	PB PB	purplish tf ss qp	< 5 10	< 0.5 < 0.5	< 1 11	18	14	1
473 474	H090808 H090809	PB	tf	< :5	< 0.5	2	C 5		ر د ایا
475	H090810	PB	18 (2)	〈 5	< 0.5		105	42	
476	H090901	PB	perphyrite py diss	10	< 0.5	65	60	160	. 14 1
477	H090903	PB	porphyrite	< ∙5	< 0.5	53	< - 5	58	7.5.74.1
478	H090904	PB	qp py diss	< 5	< 0.5	15	15	56	ti 🦠 🗓 🗀
479	H090905	PB	weathered lp tf	< 5	< 0.5	39	. 114 1 (5)	78	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
480	H090905	PB	sil rock	60	2.0	74. 124. 1 .	250	20	11

	Sample No.	Area	rock name	Au (dag)	Ag (mqq)	Cu (ppm)	Pb (ppn)	nS (maq)	Mo.
481	1090907	PB	sil zone 5m	165	< 0.5	7	230	366	1
482	ноэоэов	PB	sil tf	5	₹ 0.5	22	15	24	< I
483	H091001	PB	1	< 5	< 0.5	〈 1	5	74	1
484	H091002	PB		< 5	< 0.5	122	<. · · 5 ·	132	3
485	H091003	PB	tf shale	5 .	< 0.5	97	< 5	28	s 5 2
. 486	H091005	PB	1 - 10 - 1 - 1	₹ 5	< 0.5	75	5.	7 Sec. 74	. 1
187	N091007	PB	1.11	< 5	< 0.5	51	5	₹78	3
488	H091201	PB	111111111111111111111111111111111111111	5	< 0.5	6	< 5	22	() 1
489	11091202	PB		< 5	< 0.5 < 0.5	3 10	335 20	1,660 72	2 2
490	H091203	PB	liparite(qp) with py	< 5 < 5	₹ 0.5	18	15	160	1
491 492	NO91204 HO91205	PB PB		` 5	₹ 0.5	< - 1	100	382	(i
493	H091206	PB		` 5	₹ 0.5	, <u>i</u>	50	190	
494	H091301	PB	,	. 5	₹ 0.5	2	< 5	66	< 11.
495	H091302	PB		< 5	< 0.5	21	< 5	6	. 1
496	H091803	PB	dolomitic ls	15	< 0.5	9	50	40	1
497	H091304	PB		< 5	< 0.5	〈 1	₹ 5	2	< 1
498	H091305	PB	555555555 5552	< 5	< : 0.5	24	30	140	1
499	H091306	PB	rhyo (breccia)	. 5	< 0.5	1	5	4	< : 1
500	H091307	PB	tf ss	60	< 0.5	8	< 5	32	<u> </u>
501	H091308	PB.] ****	< 5	< 0.5	90	30	50	< 1
502	H091401	PB	1	< 5 < 5	< 0.5 < 0.5	10 2	25 30	4, 110 152	\ 1
503	H091402	PB	1	() ()	< 0.5	12.	< 5	110	\(\)
504 505	H091403	PB PB	1	< . 5	⟨ 0.5 ⟨ 0.5	< 1	3 5		\ \ 1
505 506	H091404 H091405	PB		` 5	⟨ 0.5	k i	< 5	10	ζ 1
507	H091501	PB		` 5	₹ 0.5	80	5	50	i
508	11091502	PB		. 5	₹ 0.5	218	25	162	Ā
509	H091503	PB	1 75 77	5	< 0.5	15	< 5	342	25
510	H091504	PB	ing ss	< 5 < 5	< 0.5	9	< 5	70	2
511	H091505	PB	phyllitic shale	< 5	< 0.5	13	< 5	22	1
512	H091506	PB		< 5	< 0.5	31	< 5∶	82	
513	H091507	PB	15777575	< 5	< 0.5	23	< 5	58	〈 1
514	H091508	PB	[77-77-77	< 5	< 0.5	35	5	70	< 1
515	H091509	PB		5	₹ 0.5	35	< 5	86	
515	H091510	PB	1	< 5 < 5	< 0.5 < 0.5	29 23	< 5 < 5 <	48 54	< 1
517	H091601 H091602	PB PB	**************************************	\ 5	< 0.5	172	\ \ 5	46	2
518 519	H091603	PB	•	\ . 5	< 0.5	931	< 5	36	46
520	H092101	PB	8	\ 5	₹ 0.5	163	ζ 5	58.	5
521	H092301	PB		` 5	< 0.5	82	5	84	〈 1
522	H092302	PB	TTTTT:::::::::::::::::::::::::::::::::	. 5	₹ 0.5	29	5	38	< 1
523	H092303	PB	1 4 -	< .5	< 0.5	34	< 5	38	1
524	H092304	PB	qtz:v:15cm	75	< 0.5	10	100	38	< 1
525	H092305	PB	1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	(5	< 0.5	38	15	46	1
526	11092306	PB	W- W	< 5	< 0.5	15	< 5	18	(1
527	H092401	PB		< 5	< 0.5	8	4 5	34	1
528	H092402	PB		ζ 5	< 0.5	60 3	< 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5	62 8	< 1
529	H092403 H092404	PB PB		< 5 < 5	< 0.5 < 0.5	8	< 5	44	< 1 < 1
530 531	H092405	PB	grdio	< 5 5	₹ 0.5	229	30	74	\ 1
532	H092406	PB	grdio	5	₹ 0.5	62	5	56	î
533	0092401	PB	1p tf	< 5	₹ 0.5	15	5	130	i
534	Q092402	PB.	1 7 to 17 to 18 to	ζ 5	< 0.5	26	5	76	< 1
535	Q092403	PB	1	< 5	< 0.5	15	5	66	÷ 1
536	R090701	PB	[< 5	< 0.5	32	< 5	42	< 1
537	R090702	PB		< 5	< 0.5	12	5	8	2
538	R090703	PB	dacitic lp tf	10	< 0.5	47	5	50	2
539	R090704	PB	ande lp tf	< 5	< 0.5	1	₹ 5	148	
5,40	R090705	PB	chl ande lp tf	<u> </u>	 < 0.5	<u>]</u>] < 5	78	1

	1.11	100				4.344					1.117
-1-	Sample No.	Area	rock n	ane	Au.	Ag	Cu .	Pb	v Zn	14.0	Мо
6/18/9					(ppb)	(ppm)	(ppm)	(ppm)	(ppm)		(ppm)
541	R090706	PB	ande lp if		< 5	< 0.5	10	< 5	68	<	141
542	R090708	PB	arg lp tf		< 5	< 0.5	4	M 2. 1 5	100	11	. 1
543	R090709	PB	sil ande		30	< 0.5	291	₹	ंस	S .	2
544	R090710	PB	ande ti		< 5	< 0.5	25	5	84	4	N. 1
545	R092201	PB	ande lp tf		< 5	< 8.5	10	₹	₹ 28	2	- 1
546	R092202	PB	dacite		< 5	< 0.5	2	.c. 5	44	,÷ .	1
547	R092203	PB	velded tf		< 5	< 0.5	68	5	94	7	7.51
548	R092204	PB	ande lava		10	< 0.5	151	5	75	₹	ំង
549	R092205	PB	sil ande lava		< 5	₹ 0.5	38	5	60	જે	(ii
550	R092206	PB	chl tf			0.5	52	< : i s : i	162	12	- i i
551	R092207	PB	dacitic ti		< 5 < 5	< 0.5	25	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	52	\ <u>``</u>	i
552	R092208	PB	ande lp tf		č 5	< 0.5	45	160	726		2 2
553	R092301	PB	ande lo ti		ک غ ا	⟨ 0.5	23	5	10 68	4.1	
551	R092302	PB	fine tf		2 5	< 0.5	23	š	146	ş(្រវីខ
555	R092303	PB	ande lp tf		ذ ة	< 0.5	20	< 5	76	12	314
558	R092304	PB	ande lp ti		¿ š	< 0.5	9.	₹ 5	70	<u>ک</u> ا	- i - i - i
557	R092305	PB			2 5	< 0.5	5	3	42	ે	1
558	R092306	PB	monzonite? ande lp tf		\ 5	< 0.5	21	5	66	1	1 1
. 559	R092307	PB	ande le ti	and the second second	ζ 5	< 0.5	30	10	100		()
560	R092308	PB	ande 15 ti		\ 5	< 0.5	6	Z	74	2	00 1
561	R092309	PB			10	< 0.5	5	₹ 5	40	·È···	
562	R092310	PB	ti schist		< 5	< 0.5	2	(5	20	1	: 0 i
						< 0.5	22	3	60	ζ.	381
563	R092312	PB	ande	.)	1	< 0.5		3	32	ia –	1
564	R092313	PB	monzonite?				9		316	13.	
565	R092314	PB	gr		20	< 0.5	23	15			i i
566	RD92315	PB	ande		< 5	< 0.5.	71	ζ 5:	70	3	1
567	R092316	PB	ande ti	1.2	< 5	< 0.5	10	5	38	.	201
568	R092317	PB	ep ande if		< 5	< 0.5	3	< 5	52	2	1
569	R092318	PB	ep ande lo ti		< 5	< 0.5	< 1 1.	\$ 5	90	3	011
570	R092319	PB	ep ande if bre		10	<u> </u>	4	. (72	,,,,,,,,,,,	······································
571	R092320	PB	ande ti	4	< 5;	< 0.5	17	10	70		1
572	R092321	PB	tf schist		< 5	< 0.5	25	5	70	(
573	R092322	PB	ande ti		5	< 0.5	9	15	1034		1.1
574	R092323	PB	sh	1	< 5	< 0.5	35	20	22	ä.,	4
575	R092324	PB	chi ande with qu	· ·	< 5 \	< 0.5	20	< 5	84		3 1
576	R092325	PB	sh	1	< 5	< 0.5	6	5	j.		811
577	R092401	PB	schistose ss		< 5	< 0.5	20	35	50	ζ.	
578	R092402	PB	schistose ss	1	< 5	< 0.5	25	5	20		3
579	R092403	PB	tf ss		< 5	< 0.5	37	<: 5	114	در مانی	3
580	R092404	PB	tf schist	***************************************	< 5	< 0.5		< <u>5</u>	8		4
581	Y090401	PB	semischist		10	< 0.5	189	51	30	, 7 35	2 2
582	V090402	PB	\$8		< 5	< 0.5	28	115	128	5	–
583	V090403	PB	semischist	1	< 5	< 0.5	31	5	16 92	د در مواد	2
584	Y090404	PB	semischist		< 5 (< 0.5	< 1			- 1 - 12	2.4
585	V090405	PB	\$\$		< 5	< 0.5	6	ζ 5 ζ 5	18 44	7	9 × 1 3 × 1
586	V090701	PB	tf bre	i i	< 5	< 0.5	2	the state of the s	74	وس	4
587 588	Y090702 Y090703	PB	ande le tr		< 5)	< 0.5 < 0.5	21 37	ζ 5 ζ 5	100		2
	Y090704	PB	ande lp tr				u goala		100		331
589		PB	anue il Die) [1	c 5	>0760	2	011
590 591	Y090801 Y090802	PB PB	lp tf		< 5 < 5	< 0.5 < 0.5	919	ζ 5	20	- 55	i & 2
592	V090803	PB				< 0.5	4		104		133
593	V090804	PB	ande tf bre			< 0.5	0	5	30169		2 2
594			sil.lp.tf			\ 0.5		45	3 3 4 2		
	V091001 V091002	PB							5/12		
595		PB	sil ss			< 0.5 < 0.5	1	35	3 18 1		361 374
596	V091008	PB	911 11				19	<: 5 \ 5</th <th></th> <th></th> <th>3(4 5/1</th>			3(4 5/1
597	Y091004	PB					20 36	2 200	12.775°		1 2
598 500	V091005	PB	is sil if			< 0.5	30 (30	3 80		342 131
599 600	Y091006 Y091007	PB PB	all II					25	180		
			ande		< 5	< 0.5			1941		<u>(),1</u>

	Sample No.	Area	rock name	Au	9 A8	Cu	Pb	a Zn	
201	V001000	PB	Company (Section 1)	(ppb) 5	(ppm) 0,5	(ppm) 16	(ppm) 50	(ppm)	(ppm) < √1
601 602	V091008 V091101	PB	is to share the	5	< 0.5	15	15	7.30 3 - 53e14e	
603	Y091102	PB	ande tf	< 5	₹ 0,5	35	15	40	là i
604	V091103	PB	ande lava	5	₹ 0.5	4 1	15	26	₹ 12.1
605	V091104	PB	ande lava	< 5	< 0.5	10	< 5	58	lk i
606	V091201	PB	dolomite	25	< 0.5	11	10	32	< 9731
607	V091204	PB	dolomite(sil is)	< 5	< 0.5	1	< 5	37/14	\
608	V091205	PB	tf ss	< 5	< 0.5	. r . 1 & 27 :	< 5	. 42	< 441
609	V091206	PB	dolomite(sil is)	< 5	< 0.5	9	< 5	20	(1
610	V091207	PB	dio	< 5	< 0.5	6	5	36	₹ 1
611	V091208	: PB	grdio?	< 5	< 0.5	〈 1	< 5	32	ter er er er er
612	V091301	PB	lp tf	< 5	< 0.5	19	< 5	80	i i
613	V091307	PB	1p tf	< 5	< 0.5	27 5	< 5	4.6	7 1
614	V091308	PB PB	tf bre	< 5: < 5:	< 0.5 < 0.5	6	5	58 42	ረ 1 ረ ነ
615 616	V091401 V091402	PB	ande py diss	< 5	₹ 0.5	5 to 12 to 72 to	ر د 5	74	रे ा
617	V091403	PB	sil tf	10	⟨ 0.5	5	150	12	3 1
618	V091404	PB	tf sh	< 5	< 0.5	113	10	108	रे 🐠
619	Y091405	PB	ande lava	< 5	< 0.5	31	5	14	< 5 1
620	V091406	P8	sil it	< 5	C 0.5	70	₹ 5	70	र े1
521	V091501	PB	lp tf	₹ 5	< 0.5	28	5	64	< - ^{1,3,} 1
622	V091502	PB	58	15	0.5	3	30	8	< 1
623	V091503	PB	sil is	55	< 0.5	15	65	358	< ·1
624	Y091504	PB	ss with atz v	35	< 0.5	(1	ζ 5	4	Κ ** 1
625	Y091505	PB	qtz sil rock	35	< 0.5	6	10		<u>۲</u>
626	V091506	PB	siliti	20	1.0	3	35	6	ζ 1
627	Y091507	PB	lp tf	5	< 0.5 < 0.5	36	5 10	176	ኛ ነገ ና ነገ
628 629	V091508 V091509	PB PB	ip tf ss with qtz v	< 5 15	< 0.5	28	20	138	k 1
630	V092301	PB	dio		< 0.5	8	< 5	28) 4 8
631	V092302	PB	grdio	< 5 < 5	< 0.5	372	ζ 5		ረ
632	V092303	PB	qtz v	35	< 0.5	-31	180	98	3
633	V092304	PB	grdio	< 5	< 0.5	2	< 5	14	' 1
634	V092305	PB	tonalite	< 5	< 0.5	12	< 5	30	< 1
635	V092306	PB	tonalite	< 5	< 0.5	55	< 5	36	〈 1
536	Y090401	PB	marl(calc shale)	< 5	< 0.5	7	< 5	8	C 1
637	Y090402	PB	sandy schist	₹ 5.	< 0.5 < 0.5	4	< 5 < 5 <	6 60	7 1
638 633	Y090403 Y090404	PB PB	semischist semischist	< 5 < 5	< 0.5	15	く: 5 く: 5	52	3 1
640	Y090405	PB	sh	\	⟨ 0.5	g	ζ 5.	54	રે કે
641	Y090406	PB	sandy schist	5	< 0.5	4	〈 5	12	₹ 1
642	Y090407	PB	if ss	< 5	⟨ 0.5	< ≥ 1	₹ 5	26	χi
643	Y090501	PB	monzonite	< 5	< 0.5	85	25	68	ζ Β Ι
644	Y090502	PB	18	₹ 5	< 0.5	. 1	₹ 5.	< 2	≺ 1
645	Y090701	PB	weathered ande	< , 5	< 0.5	5	< 5	78	< 1
646	Y090702	PB	sh	< 5	< 0.5	24	10	80	< 1
641	Y090703	PB	calc ti	₹ 5	< 0.5	6	ζ §		3 1
648	Y090704	PB	lp tf?	5	⟨ 0.5	11 < 1	10 C 5		文 164 文 164
649	Y090705	PB	anhydrolite v phyllite sandy tf	< 5	< 0.5 < 0.5	< 1 48	5	< 2 158	ζ 1
650 651	Y090706 Y090707	PB PB	sandy tf	< 5 < 5	< 0.5 < 0.5	26	5		ζ 1
652	Y090708	PB	ande dyke	₹ 5	₹ 0.5	< 1°	<. 5		રે ∷ાં
653	Y090709	PB	anda dyka	₹ 5	< 0.5	36	< ` 5		i i
654	Y090710	PB	sil if (ande dyke?)	₹ 5	< 0.5	7	6 5		જ ∄ો
655	Y090711	PB	ande	< 5	< 0.5	< 1	4. 5.		
656	Y090712	PB	chl ande	< 5	< 0.5	50	⟨ 1. 5₌		3 1 1
657	Y090801	PB	ande	< 5	< 0.5	6	< 5		< 11
658	Y030802	PB	lp tf	< 5	< 0.5	17	く。 5:		K AT
659	Y090803	PB	tf bre	< 5	< 0.5	25:	5	60	< €1
660	Y090804	PB	weathered ande	<u> </u>	< 0.5	, b	< 5	60	<u> </u>

			the state of the s	•		, .	and the second		
	Sample No.	Area	rock name	uA (daa)	Ag (mqq)	Cu (ppm)	Pb (ppm)	Zn (ppm)	M(igq)
1 -	Y090805	PB	red sh	₹ 5	< .0.5	9	15	\$ 32	.<
2	Y090806	PB	ando dyke	< 5	< 0,5	art 4 3	₹ 5	100	ζ
3	Y090808	PB	pinkish gr	3	< 0.5	21	< 5	24	< ∴
į	Y090901	PB	weathered ande dyke	₹ 5	< 0.5	12	< 5	84	〈
	Y090902	PB	ande(tf?) py diss	15	< 0.5	14	〈 5	32	ζ
		PB	hema limo hornf es	5	< 0.5	:91	₹ 5	3.14	<
	Y090905			5	₹ 0.5	286	C 5	6	ζ :
	Y090906	PB	ss with lino	10	0.5	6	105		2
1	Y090907	PB	hornfelsic sil rock		₹ 0.5	-26	3 10 5	134	•
	4090908	PB	arg ande		0.5		25	110	
١.	. Y080909	PB	sil dacite	60					₹
. :	Y090912	PB	sil tf ss	< 5	< 0.5	10	5	2.5	`} `` '
١.	Y090918	PB	marl	< 5	< 0.5	5	5	946	, · · ·
}	Y091001	PB	tf ss	< 5	< 0.5	33	5	. , . 88	$t_{\rm p}$ at t
1	Y091002	PB	wk chl ande tf	< 5	< 0.5	5.3	< 5.	56.76 (<
;	Y091004	PB	arg tf	960	<. 0.5	5	. 10	1. 35684	Κ .
3	Y091005	PB	tf siltstone	15	く 0.5	16	15.		
i	Y091007	PB	tf ss	C 5	< 0.5	1	(5)	132	():
٠.	Y091008	PB	tf bre	< 5	< 0.5	25	< 5	110	〈 :
	Y091009	PB	glassy ande	₹ \$	< 0.5	. 1	₹ 5	68	.
,)	Y091010	PB	wht arg if	₹ 5	< 0.5	48	< 5	10	
*	Y091101	PB	ande	₹ 5	< 0.5	20	₹ 5		<
2	Y091102	PB	phylilitic sh	₹ \$	₹ 0.5	〈 1	₹ 5	2 2 2 2	<
	Y091103	PB	tf ss	₹ 5	₹ 0.5	34	< 5	44	\$5.42J
3		PB		10	₹ 0.5	11	ζ 5	66	<
	Y091105	1 1 2 1 1	nica ss	< 5	< 0.5	91	रे इं	32	`
•	Y091106	PB	phyllitic sh	< 5	< 0.5	34	રે 5	22	7
<u>.</u>	Y091107	PB	phyllitic sh				5 5 5 5 5 5 5	40	
l.	Y091201	PB	fossiliferous marl	< 5	< 0.5	4 2	15 10	26	ζ .
3	Y031202	, PB	mart	< 5	< 0.5				6 10.00
)	Y091203	PB	ande tf	< 5	1.5	10	10	3, 140	ζ
)	Y091204	PB	sh	< 5	< 0.5	11	<u> </u>	164	Ş
ľ	Y091205	PB	phyllite	< 5	< 0.5	< 1	< 5	68	5
2	Y091206	PB	phyllite	< 5	< 0.5	25	5	82	\$.
}	Y091207	PB	phyllite	< 5	< 0.5	39	S 5	72	<
1 -	Y091208	PB	phyllite	< 5	< 0.5	15	< 5	74	ζ
5	Y091301	PB	wk chl lp tf	< 5	< 0.5	く	< 5 5 1	58	〈
3	Y091302	PB	chl tf bre	5	< 0.5	86	<. \ 5, \ 5, \ \ 15,	86	ζ :
7	Y091303	PB	phyllitic sh	< 5	< 0.5	88	5	20:74	1 1 1 1 1 1
3	Y091304	PB	ande	< 5	< 0.5	. 24	< 5.	90	()
)	Y091305	PB	phyllitic sh	< 5	< 0.5	25	5	42	<
ì	Y091306	PB	calc chl tf		< 0.5	84	< 5	138	〈
I	Y091307	PΒ	chl lp tf	< 5 < 5	< 0.5	167	(5	98	ζ .
	Y091308	PB	ande dyke	\(\)	⟨ 0.5	4	c 5	74	< ∵
; }	Y091309	PB	tf bre	5	< 0.5	31	5	76	'ረ
ľ	Y091310	PB	lp tf	ر ق	< 0.5	7	5	70	<
		PB	tf	` 5	₹ 0.5	95	80	274	ς .
	Y091312	,	lo tf include sh	5	< 0.5	63	< 5	172	`
;	Y091313	PB	T	< 5	< 0.5	78	₹ 5	58.	ζ,
	Y091314	PB	chi hema ip tf			62	6 5	96	,
	Y091315	PB	cal chi ti	< 5	< 0.5 < 0.5	24	く 5 ·	56	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
l	Y091316	PB	ande dyke	10		Z4) 0'	90	
	Y091501	PB	ande dyke	< 5	< 0.5		ζ 5	. 66	
	Y091502	PB	sil'tf		< 0.5	10	10.	4	.
	Y091509	PB	lp tf	< 5	< 0.5	28	20	78	1. 15
	Y091701	PB	lo ti	< 5	< 0.5	13	15	80	〈
	Y091702	PB	tf ss	< 5	< .0.5	95,421 35	10.		〈
	Y091703	PB	fine tf py diss	< 5	< 0.5	8	10:	: 102	< 3
	Y091704	PB		< 5	< 0.5	26:	ζ··· 5	92	Χ :
	Y091705	PB	tf 3	₹ 5	< 0.5	9	4 5	72	
1	Y091706	PB	mb 631 1m 40	¿ 5	< 0.5	70	< 5	216	
)	Y091707	PB	oll ok	₹ 5	< 0.5	57.	〈 5	104	
	INGTINE		911 911	- v 1		w 1.			<u>``</u>

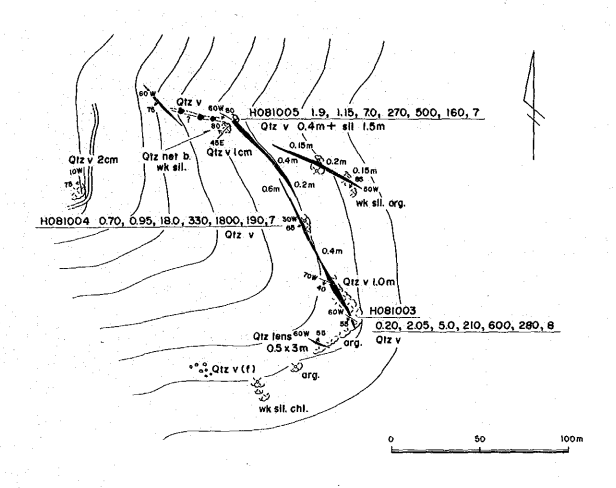
Sample No. Area rock name Au (ppb) (ppm) (ppm) 721 Y091709 PB sil lp tf < 5 < 0.5 3 722 Y091710 PB sil arg < 5 < 0.5 18 723 Y091711 PB ss/sh alternation 10 < 0.5 2 724 Y091712 PB wk sil chl lp tf < 5 < 0.5 9 725 Y091713 PB arg lp tf 15 < 0.5 11 726 Y091714 PB arg sh 20 < 0.5 50 727 Y091715 PB sandy lp tf < 5 < 0.5 3 728 Y091716 PB weathered tf < 5 < 0.5 4 729 Y091717 PB silty arg tf < 5 < 0.5 1 730 Y091718 PB lp tf < 5 < 0.5 1	3	(ppm) (ppm) 86 < 1 40 < 1 64 1 64 < 1 8 < 1 210 1 58 < 1
721 Y091709 PB sil lp tf 5 0.5 3 722 Y091710 PB sil arg 5 0.5 18 723 Y091711 PB ss/sh alternation 10 0.5 2 724 Y091712 PB wk sil chl lp tf 5 0.5 9 725 Y091713 PB arg pt 15 0.5 11 726 Y091714 PB rang sh 20 0.5 50 727 Y091715 PB sandy lp tf 5 0.5 3 728 Y091716 PB weathered tf 5 0.5 1 729 Y091717 PB silty arg tf 5 0.5 1 730 Y091718 PB lp tf 5 0.5 1	3	40 < 1 64 1 64 < 1 8 < 1 210 1 58 < 1
723 Y091711 PB ss/sh alternation 10 < 0.5 2 724 Y091712 PB wk sil chl lp tf	5	64 1 64 < 1 8 < 1 210 1 58 < 1
724 Y091712 PB wk sil chl lp tf	7	54 < 1 8 < 1 210 1 58 < 1
724 Y091712 PB wk sil chl lp tf	5 2 15 3 < 5 1 15	8 < 1 210 1 58 < 1
725 Y091713 PB arg lp tf 15 < 0.5	15 3 < 5 1 15	210 1 58 < 1
726 Y091714 PB arg sh 727 Y091715 PB sandy lp tf	3 < 5 1 15	58 < 1
728 Y091716 PB weathered tf	15	
729 Y091717 PB silty arg tf		
780 Y091718 PB 1p tf < 5 < 0.5 1	. 190	44
780 Y091718 PB 1p.1f < 5 < 0.5 1	0 1 140	38 < 1
	5 < 5	80 < 1
781 Y092008 PB sandy tf (< 5 < 0.5 3		302 < 1
	5 < 5	20 < 1
	L	10 < 1
784 Y092201 PB weathered gr < 5 < 0.5 1	1 35	-l 60 l 1
785 Y092202 PB hema lp tf < 5 < 0.5 5	3 < 5	98 < 1
736 Y092203 PB micro gr < 5 < 0.5	5 5	54 < 1
	5 < 5	8 < 1
	1 5	30 < 1
789 Y092219 PB ss/sh alternation < 5 < 0.5 9	2 < 5	1 78 < 1
740 Y092220 PB gr < 5 < 0.5 13	1 < 5	38 < 1
741 Y092301 PB phyllitic sh < 5 < 0.5 1	15	16 2
742 Y092302 PB hornfelsic ss < 5 < 0.5 3	5 10	18 < 1
743 Y092303 PB micass < 5 < 0.5 1	5 < 5	62 < 1
744 Y092304 PB shistose ss/sh alternation < 5 < 0.5 3	7 < 5	40 < 1
745 Y092305 PB slate < 5 < 0.5 16	≀İ (5	104 < 1
746 Y092306 PB diorite < 5 < 0.5 2	2 < 5	1 100 < 1
747 Y092307 PB mica ss < 5 < 0.5 5	3 5	26 1
748 Y092308 PB grdio < 5 < 0.5	ilc 5	18 < 1
749 Y092309 PB weathered grdio < 5 < 0.5 1	50	48 < 1
750 Y092310 PB aplite < 5 < 0.5	5 5	8 < 1
751 Y092311 PB grdio < 5 < 0.5 1		16 < 1
752 Y092312 PB qtz V 20cm < 5 < 0.5	} 5	1 4 1 1
753 Y092313 PB sheared gr with cal net < 5 < 0.5 48	550	14 < 1
754 Y092314 PB qtz v im < 5 7.0 1	925	898 < 1
755 Y092315 PB hornt ss < 5 < 0.5 4	3 10	36 1
755 Y092401 PB phyllitic sh 10 < 0.5 1	ij 20	20 < 1
757 Y092402 PB phyllitic sh < 5 < 0.5 2) 10	30 1
758 Y092404 PB qp < 5 < 0.5 1		4 < 1
759 Y092405 PB 1s < 5 < 0.5	2 20	148 < 1
760 Y092406 PB ande < 5 < 0.5 2		75 < 1
761 Y092407 PB chl ande < 5 < 0.5 10		
	3 5	2 4

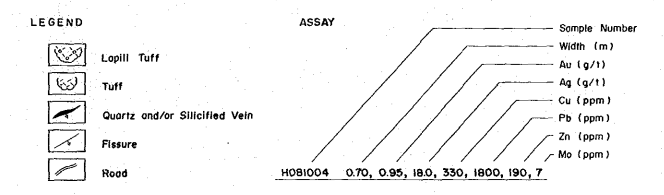
Abbreviations

ande:ande, arg:argillized, bre:breccia, C:Chontali, cal:calcite, calc:calcareouse, chi:chlorite, CS:Chontali South, esg:coarse grained, diss:disseminated, dr:drusy, ep:epidote, fng:fine grained, gr:granite, grdio:granodiorite, hema:hematite, ho:hornblende, limo:limonite, lp:lapilli, ls:limestone, net:network vein, py:pyrite, qp:quartz porphyry, qtz:quartz, rhyo:rhyolite, sh:shale, sil:silicifled, ss:sandstone, tf:tuff, v:vein, vlet:veinlet, wht:white, wk:weak

Apx. 13 Detailed Map of Ore Showings in the Chontali Area (1)~(6)

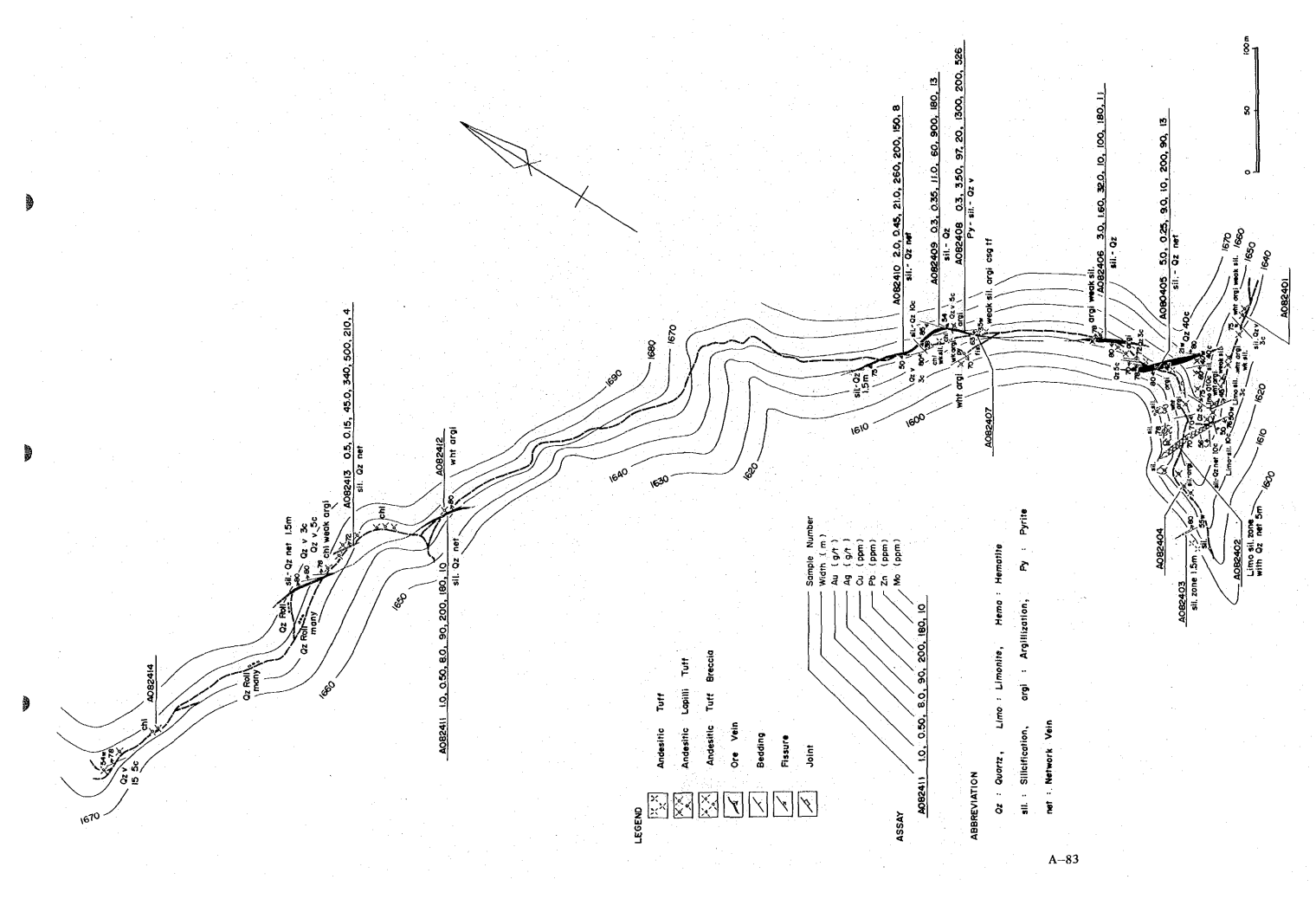
Detailed Map of Ore Showings in the Chontali Area (1)



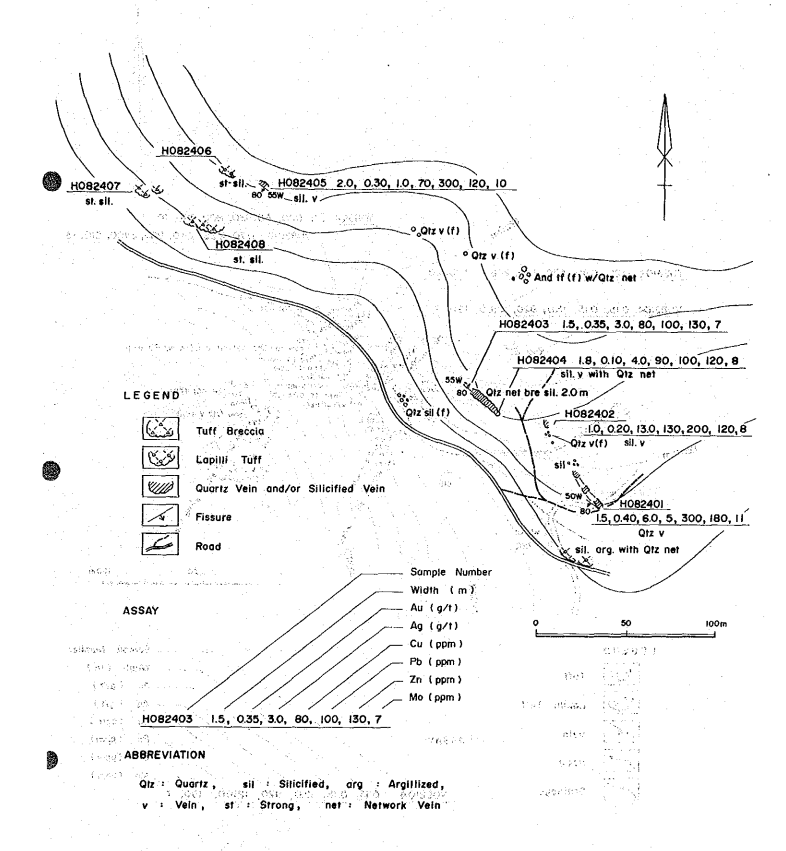


Detailed Map of Ore Showings in the Chontali Area (2)

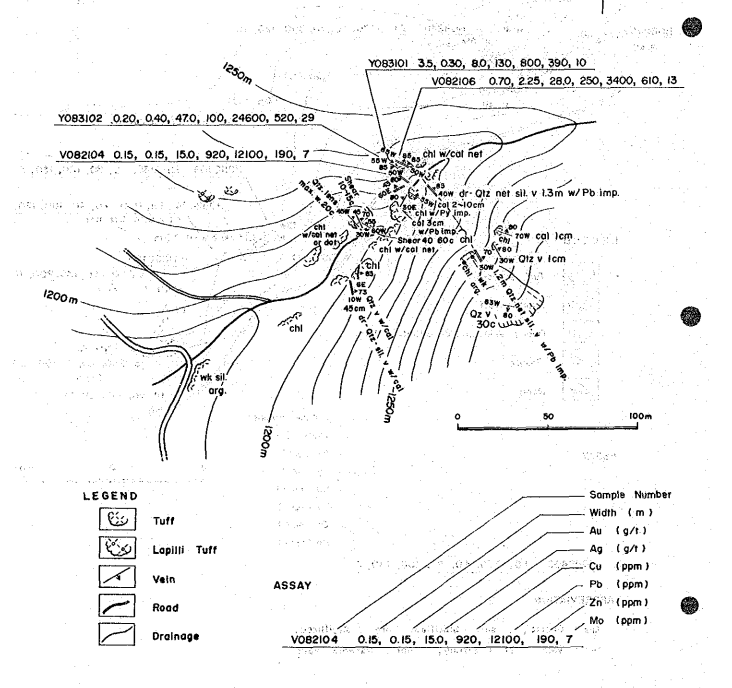
Detailed Map of Ore Showings in the Chontali Area (3)



Detailed Map of Ore Showings in the Chontali Area (4)

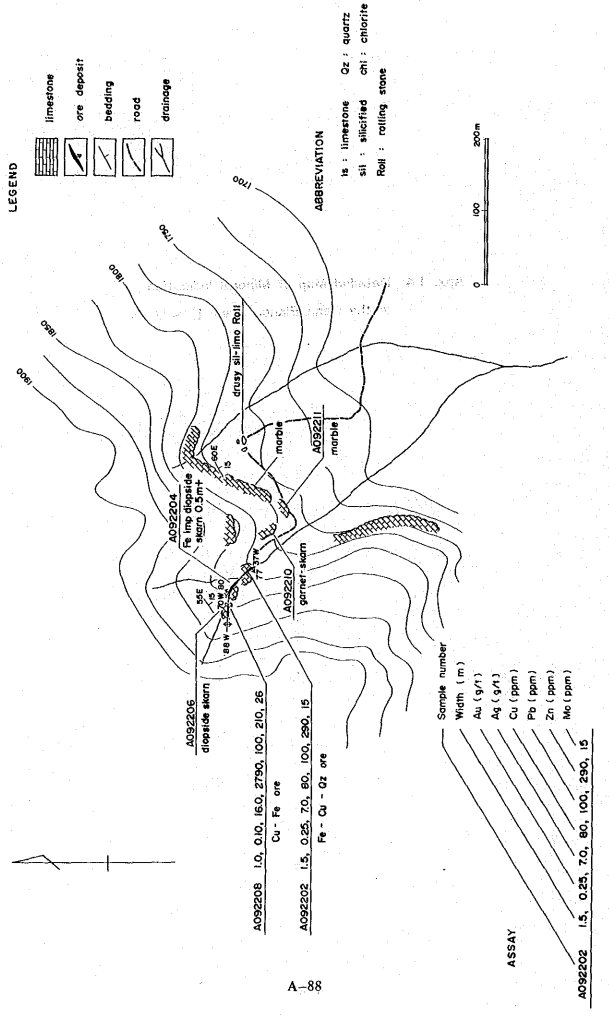


Detailed Map of Ore Showings in the Chontali Area (5)

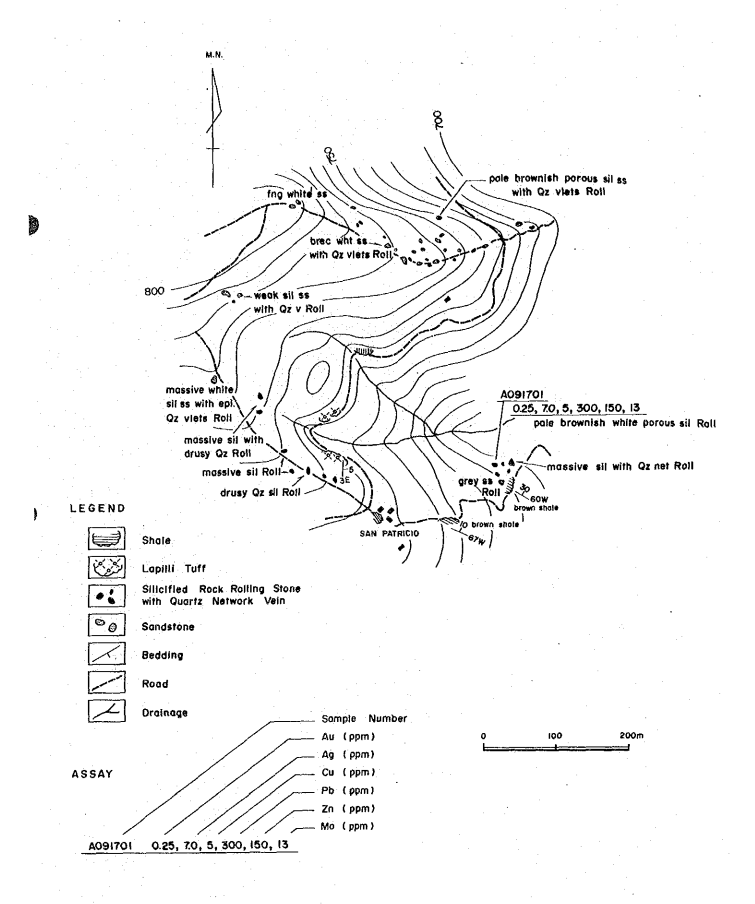


Detailed Map of Ore Showings in the Chontali Area (6)

Apx. 14 Detailed Map of Mineral Indication in the Pena Blanca Area (1) ~ (2)

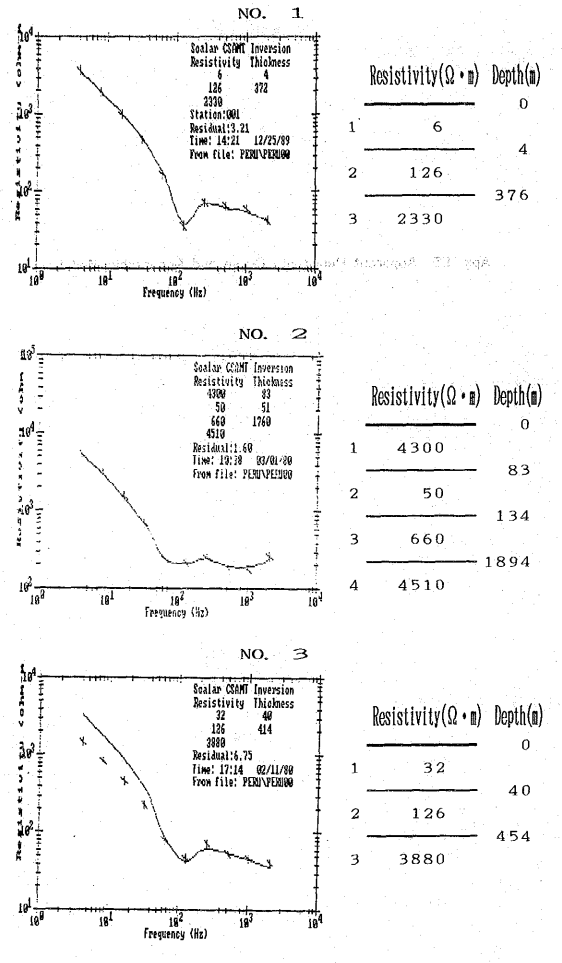


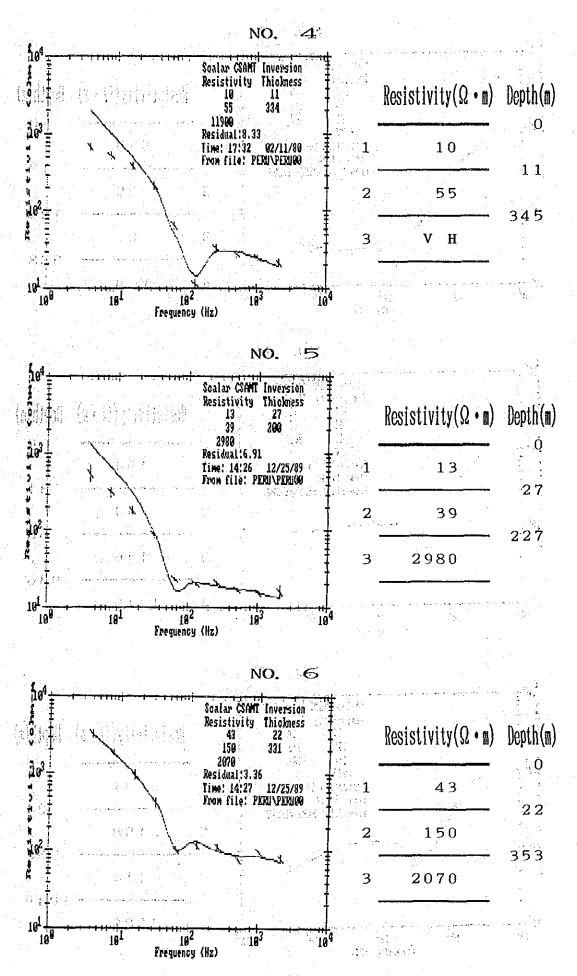
Detailed Map of Mineral Indication in the Peña Blanca Area (1)

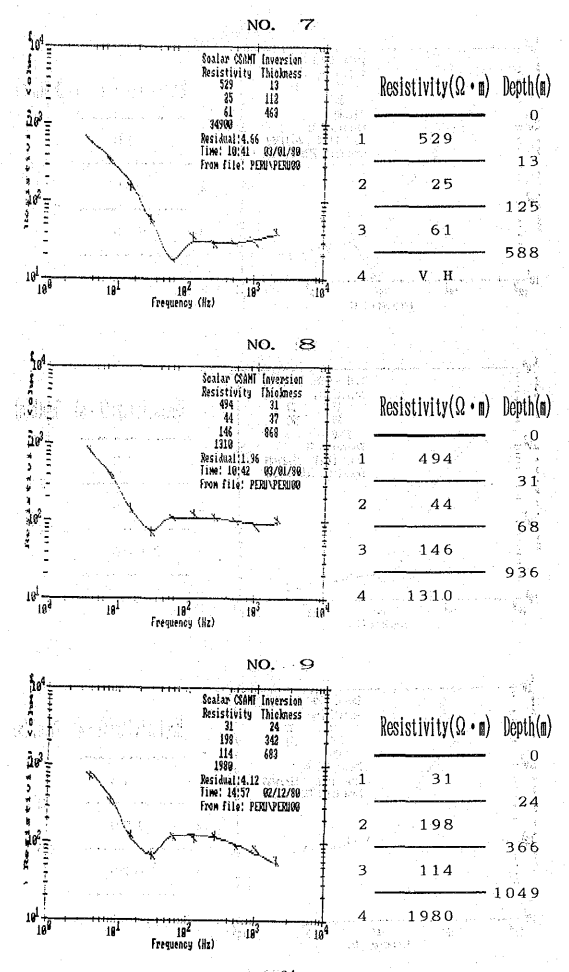


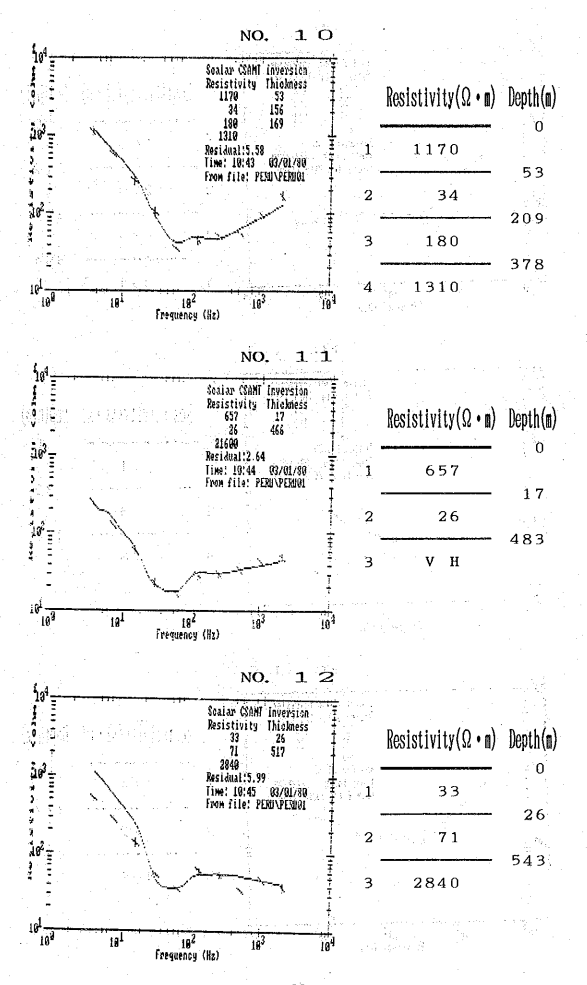
Detailed Map of Mineral Indication in the Peña Blanca Area (2)

Apx. 15 Apparent Resistivity Curve and Acceptable Model



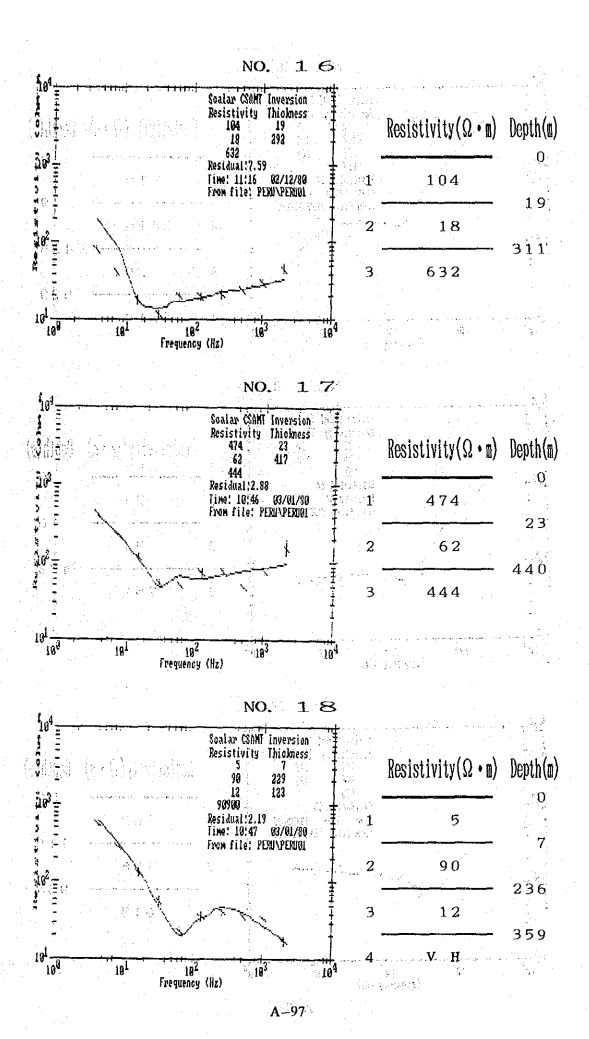


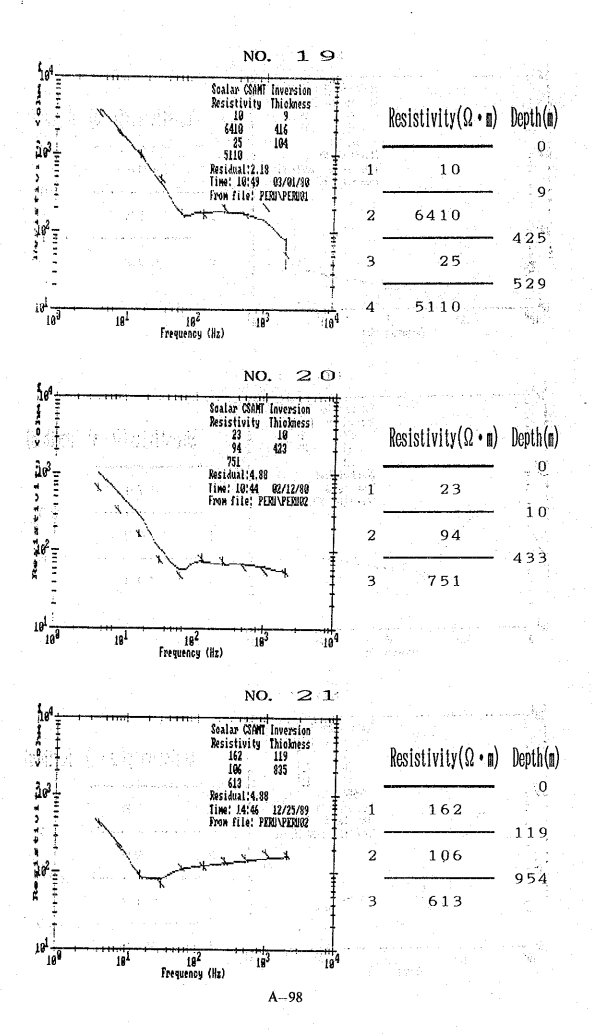


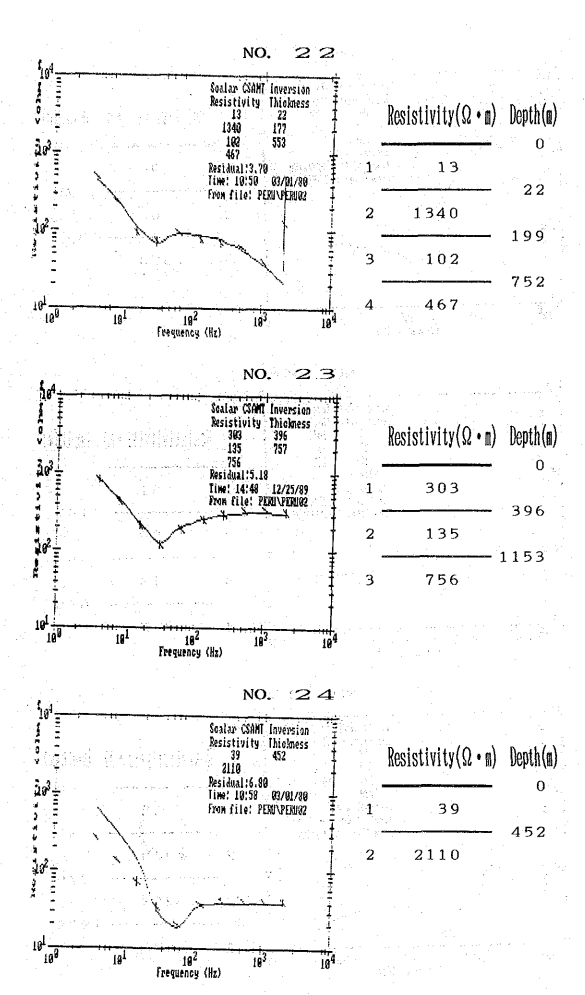


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19² Frequency (Hz)

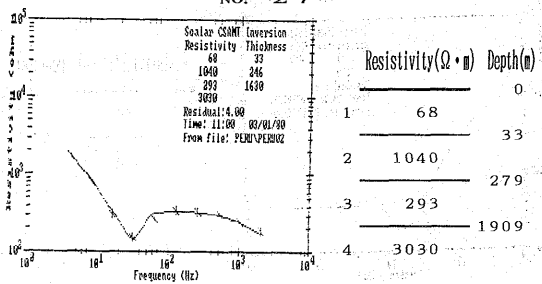


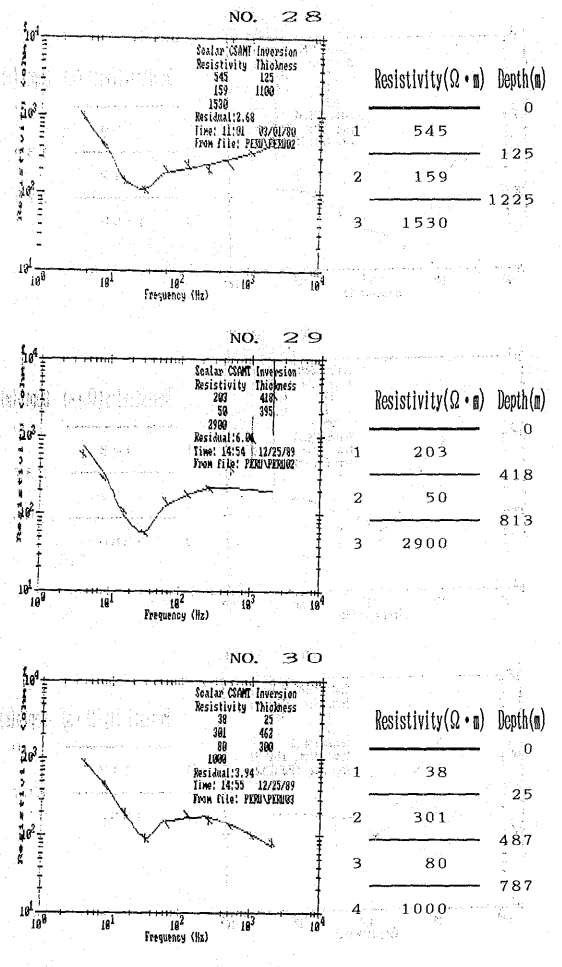


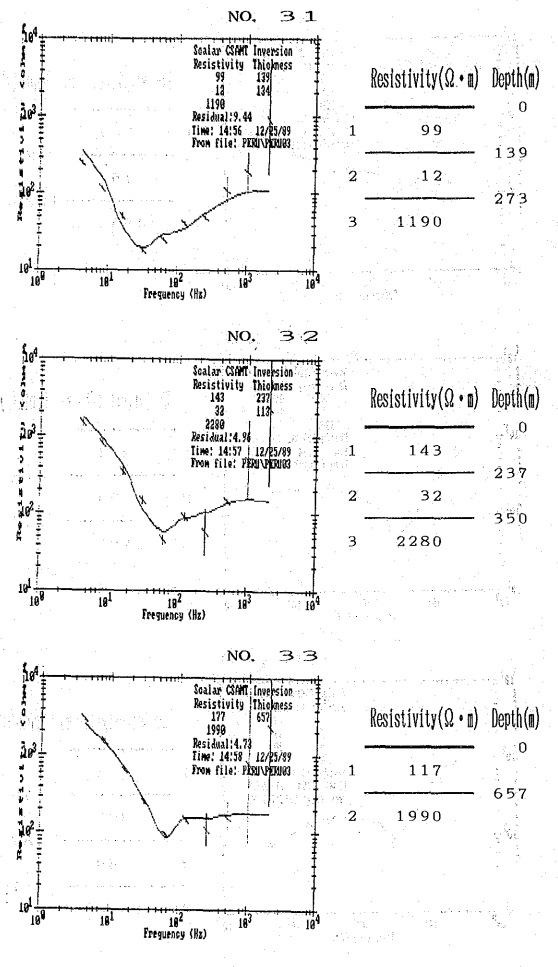


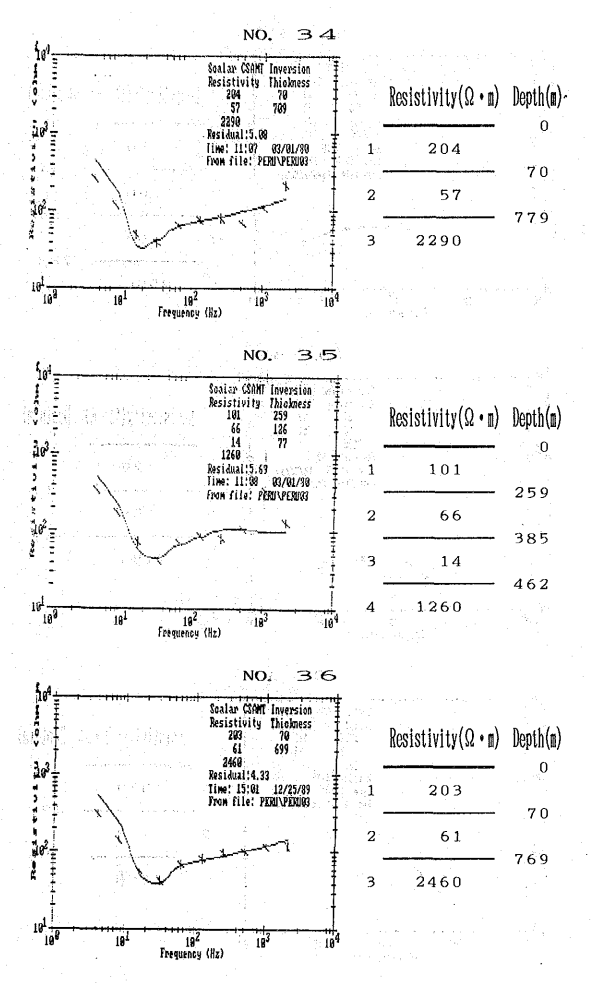
Depth(n)

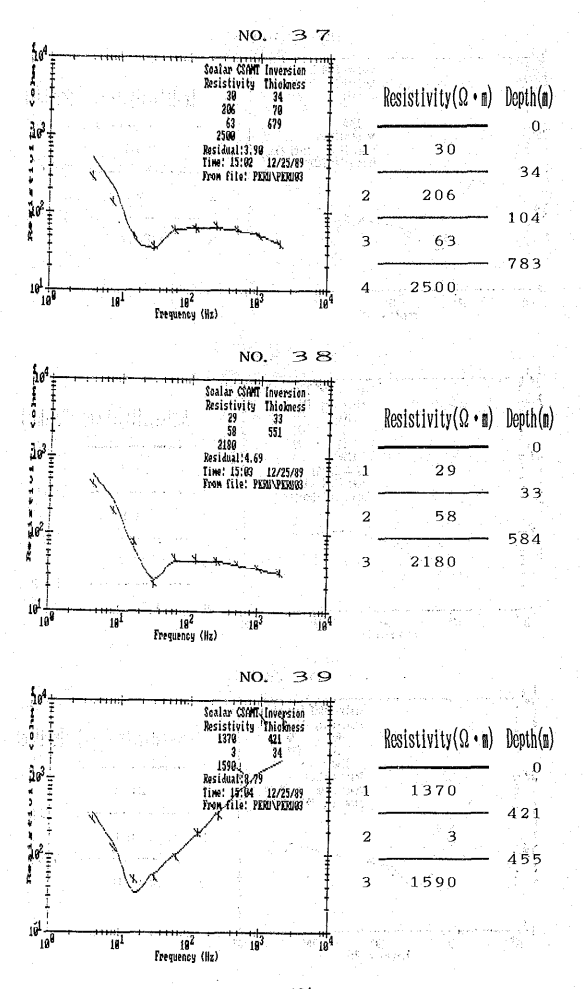
Depth(n)

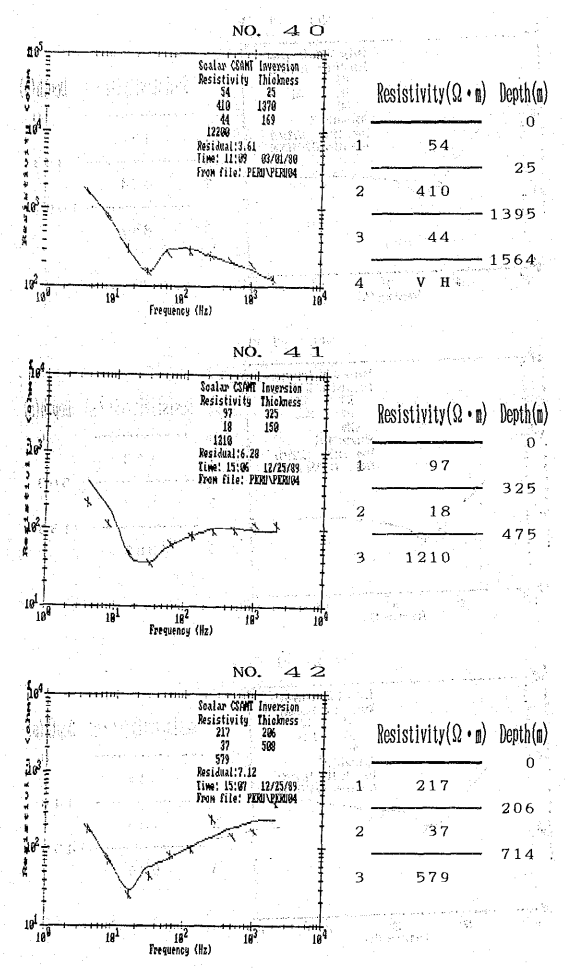




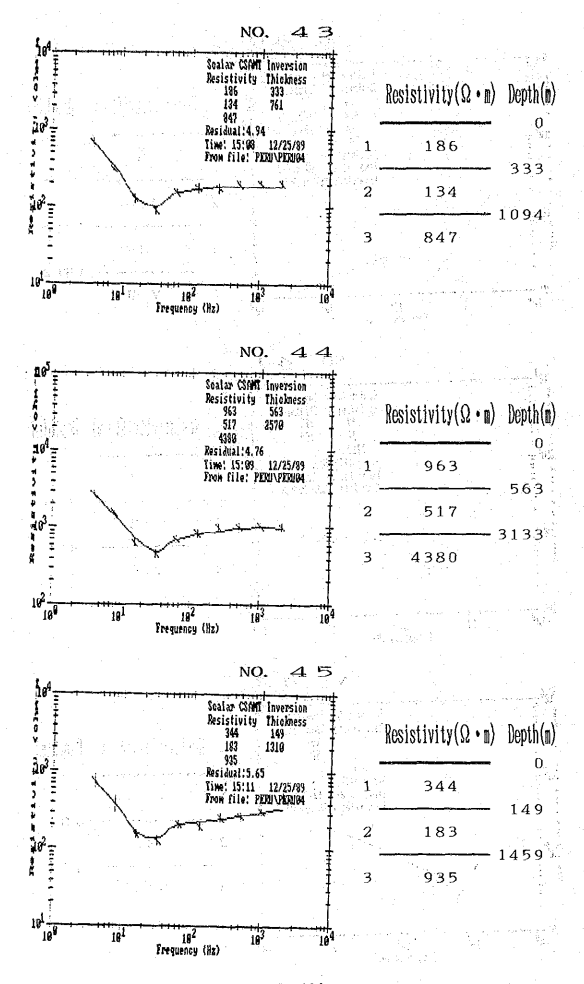


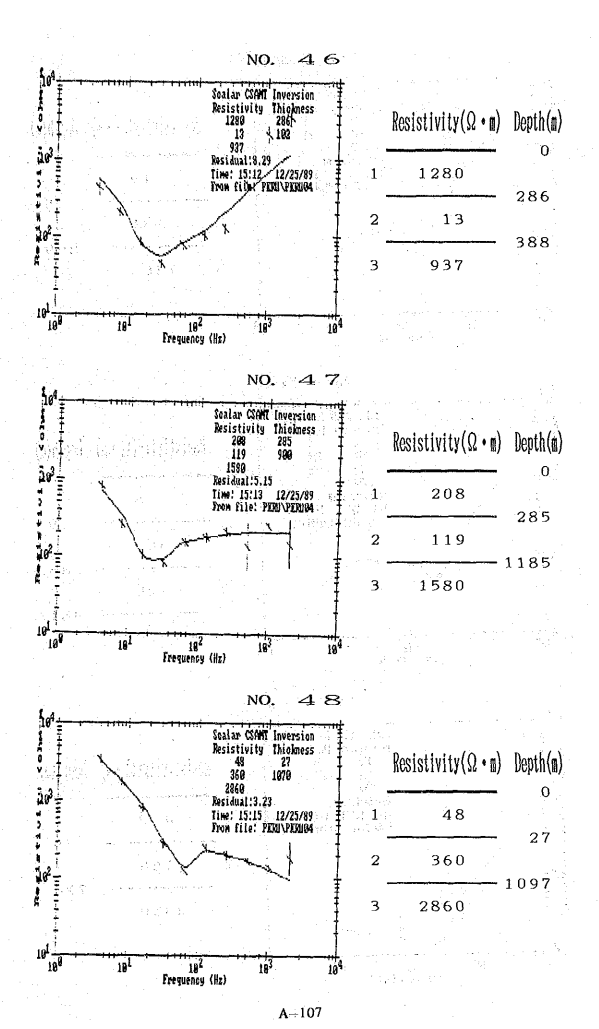


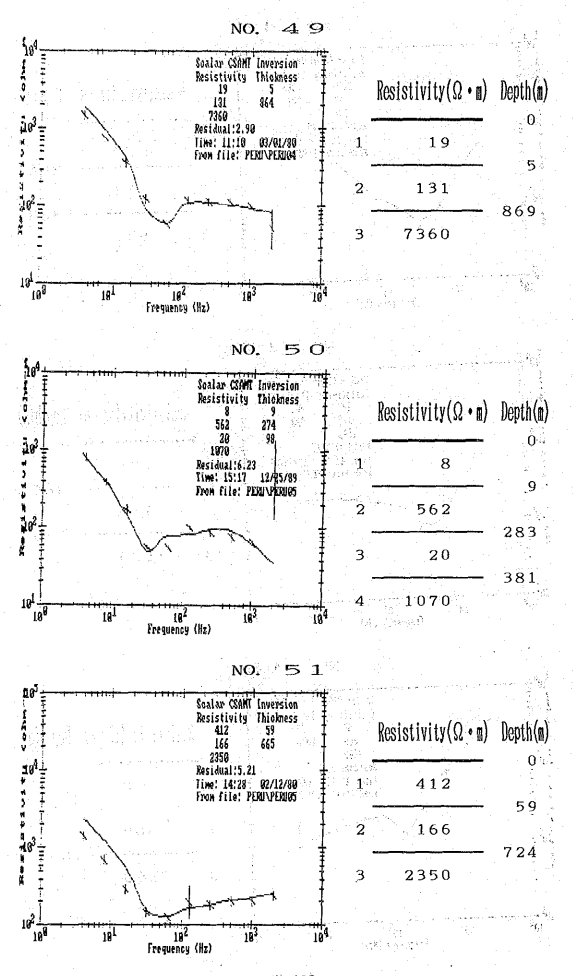


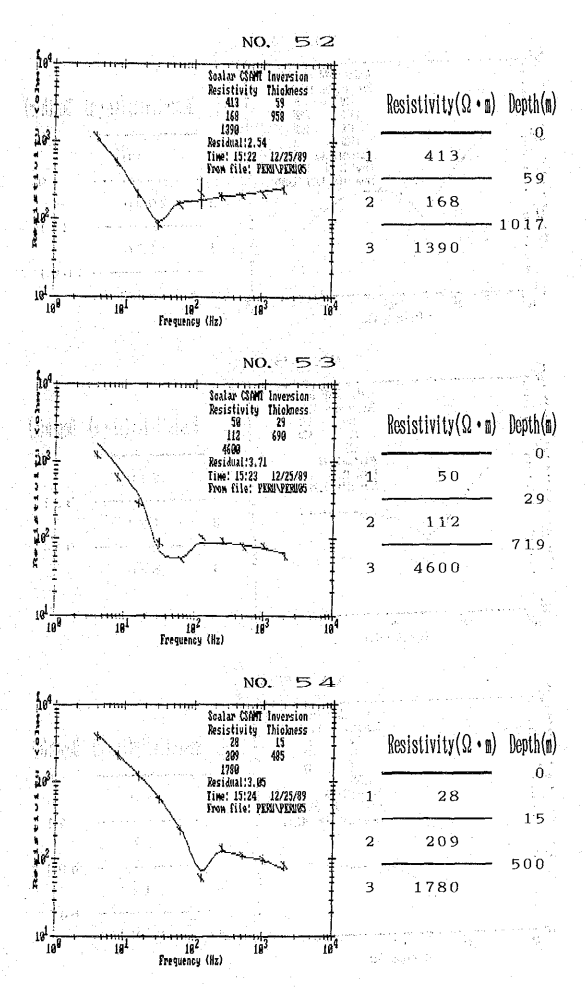


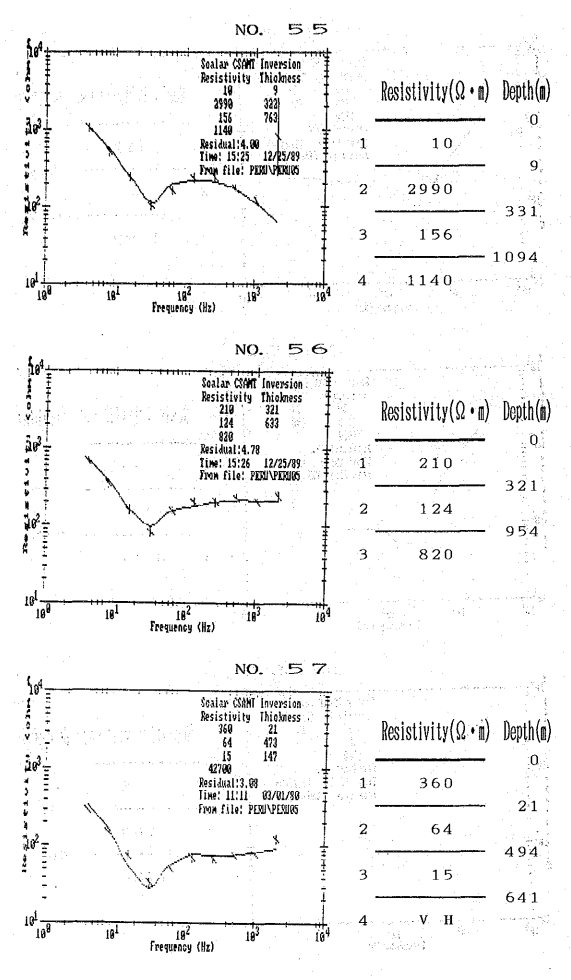
A = 105

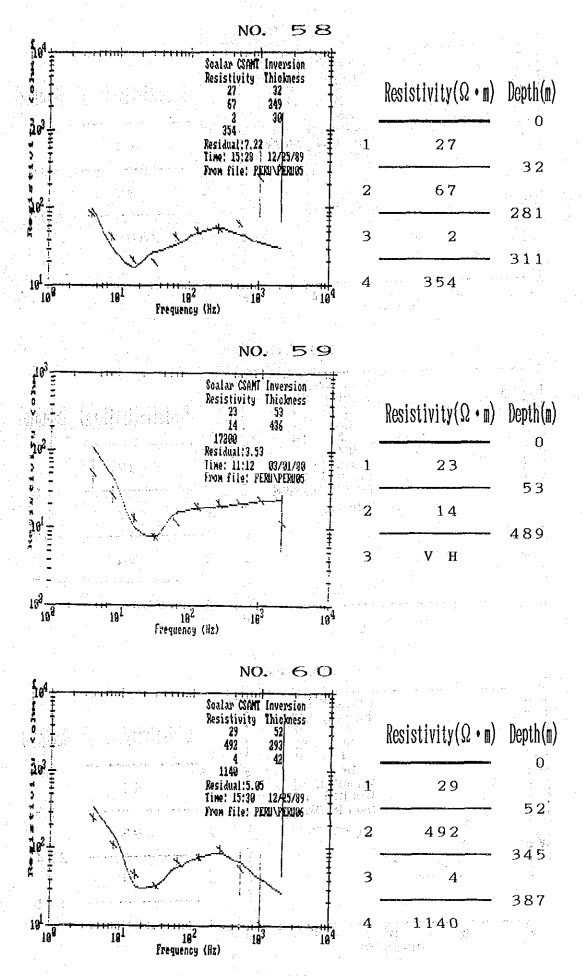












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