	Sample List (or \$ail Geoc	homistry											
Şer. No.	Sampla	Çoord	inates	Rock Name	Ceola.	Horizon	Cepth	Color	Sod Profile (cm)	G	s [ī	н	Vegitation
	C 1202100	00133010		Bi granite	Lear	_01 Sp1	ட்டி		1500	^	7	1	1	
		8947798 0	549545.0	Bi granite	Gri H b		-60			-	익	<i>!</i>	인	(Fazenda)
1]	C 1303200		5495450	Bugranite	Gri ∐.b	a	80			. 1	٤	뷥	" [(Sarimpo)
1 1	¢ 1303300			Bi gracite	Gn 1i b	8	53		i n	R	딕	-	인	(Fazenda)
1 1	C 1303400				Gri H b	8	70	В	- 44 F	R	되	4	이	(Fazenda)
4	C 13,03500	8948193 Q	549545.0	Bi granite	Gri H M		70	B	2011	F	되	된	의	(Fazenda)
	C 1303600	8348258 C	5495450	Bigranite	Gribb	€	120_	- 6	(e.5-6) (G) (A)	Ŀŧ	٤	5	뭐	(Fazenda)
3007	C 73 0 3 2 0 0	8943 <u>398 C</u>	5495450	Bigranite	GOID	. 8	100_	В	13.65 ·	6	۲,	1	민	(Fazenda)
3006	<u>C 1303800</u>	89 <u>48498.0</u>	5495450	Bi pranite	Grill	B	100	В	2831	R	£	4	₽	(Fazenda)
3009	C 13 0 3 500	89485 <u>58</u> 0	549545.0	Bi granite	GALL	8	80	В	(A)	a	4	Ē	2	(Fazenda)
3010	C 1304000	8248698.0	543545.0	Bi granite	Çnub		100	6		8	4	Ę	이	(fazenda)
3011	C1304100	8948798 0	\$49545.0	Bi granite	<u>Griff b</u>	Ŗ.	100	В		R	٤	Ŀ	Q	(Fagenda)
<u> 30) 2</u>	C 1304200	8345898 0	5195450	: Bi granite	Gn#5		. iv	8		£	٤	£	٥	(Fagenda)
3013	Ç 3304300	8948998 Q	549545.0	Altonium	Qa_	. 8	100			9	£		Q	(Facenda)
3014	C 13 04 100	8949098 0	5495450	Allevium	, Qa	В	100	ΥB		F	2	<u>.</u>	D	Secondary
3015	<u>C 1304500</u>	89491980	549545.0	Allusum	· Qa	В	100	ţ.B		R	ç	ı	اٰی	(Garimpo)
3016	C 1304600	8949298 Q	549545 0	Alkahim	Oa.	В	100	- 8	8	F	c	F	ο	Secondary
3017	C 1304700	89493980	549545 Q	Bi granite	Grillia	<u> </u>	100	RB.		£	C	ş	D	(Fazenda)
3018	C 1304800	8949498 0	549545.0	Bi granite	Gallb	8	100	28	2043	ĸ	5	м	٥	Secondary
3019	C 13 04300	8943598 0	549545.0	8i granite	Gollb	8	100	Y8/43	23.633.7	F	5	м	0	Secondary
3050		8949698 0		Bi granite	Grifib	В	100	RB	10 m	F	۰٠	M	Ď	Secondary
3021	C 1305100	:		Bi granite	Çri il b		100	Y8/R8		F	с, с	м	ò	Secondary
3055			549545.0	8) granite	Çn N b	В	_100	В	11.6	F	c/s	M	o	Secondary
	C 1305300			Bi granite	Grillo	В.	100	8	100	£	s	Į z	0	Secondary
3024	C 1305400			Bi granite	Golla	8	100	Y8-745	14.50	ř	٠.٠	F	D	Secondary
3025	C 1305500			Bi granite	Grillib		100	YE 73	- 13/45	F	<i>y</i> 3			
3056		1		Bi granite	Griff	8	100	19.78		F		×	Ω	Secondary
3027	1		1.0	Bi granite	Gri li b		100	RB	11.37	F	3	1	D	Secondary
3058	1	8350498	100	Bi granite	Grille		100	Y8.78B	L Control of the Cont		e C	₩.		Secondary
	C 1305900		5495450	Bi granite	Gri N b	**	100		8435 W.	\$	s	2		Secondary
J	C 3306000		5435450	Bi granité			100	B			,			Secondary
3031		8950798			GORD	1		AB	7-71 6	R	4	£	2	Secondary
3032			11.00	Bi granite	Grill	1	100	<u>RB</u>	3.0	R	5	£	0	Secondary
				0	Gritt	1	100	PB.	5.D.		ς.	Ē.	0	<u>Secondary</u>
3033	C 13 06300			P	Gnill	1	100	28		3.	2	5	P	Secondary
	E 1306400		7.5		Goll		100	. 88		R	2	£	¢	Secondary
	C 1306500		1975		Gril	B	100	RB	U ST ST	À	C	£	0	Secondary
3036	1				Oa	B	100	LU LU	Example Free	<u>.</u> 5	S	М.	1	Secondary
3037	1				Çri 8 L	T	100	LB_	10.00 M	R	Ç	Œ.	3	5econdary
3038			T		Gn 1) E	1	100	RB.		R	c	F	Ω	Secondary
3 <u>039</u>			7.0	0	Gritt		100	6	146	R	ç	<i>!</i> }:	5	Secondary
3040	T	T			Grigt		100	9		9	٤.	E	0	Secondary
<u>3041</u>	C 1307100	8951798	549545.0	Bi granite Bi granite	Grat	8	100			Æ.	S.	ŧ	c	Secondary
	C > 3 0 7 2 0 C	1 .	1 * 7 5 7 7	'	Cnitt	B	.100	8		R	٢	£	Ō.	Secondary
3043	C 13 07 300	8951938	\$495450	the state of the s	Grist	В	100	_6		<u>. R</u>	٤.	F	o	Secondary
	C 1397400		10000		Griff	B .	100	ĻB		Ŗ	ç	£	٥	Secondary
3045	C 13 07 500	6952199	Q <u>343545.</u> Q		Gost	В	100	1.8	1.00	R	S.	F	o	Secondary
<u> 3046</u>	C 13 07600	8952238	<u>a s49545 (</u>		G-111	B.	100	L8		A	ç	F	٥	Secondary
3047	C 1397700	8952398	<u> 49545.0</u>	1	Griff	8	100	1.8	63	.8	¢	Į٤	Ð	Secondary
3049	C 1307800	8957498	Q <u>\$49545 Q</u>	Bi granite	Gall	8	100	1.8		R	Ç	f	D	Secondary
3043	C 1307900	8352598	S43545 S	8i granite	GOLD	8	100		3.0	R	k	ş	D	Secondary
3050	C 1308000	8952698	4 549545	Bi granite	G-11	B	100	L8	1	, R	ß	Ē	p	Secondary
3051	C 12 08 100	8952798	g \$49545.0	Bi granite	Sall	В	100	1.8	511	R	c		F	
3052	C 13 08 200	8952898	9 549545 0	Bi grante	GANI	В	192	1.8	1 体统	R	ç		Ł	
	C 13 08 300	i	1		Çnıtı		100	18	25	R	ζ	ΙT	o	T
	C 1308430		1 .		Code		100	18	8	Ī,	ı		D	Secondary
	C 1308500	•	1.7		Gn # !	l I	100	G	(1.8°).	Γ,	ç	Ε-	Ď	i -
	C 1305600	1	1	48	Ç»		60	IG.	132	T.	ζ	ŧ .	1	
1	C 13 25 7 00	i .	1 .	A syanda	Grini	1	100	18	1000		ı	1	ı	
1	C 1308800		1	' 		1	100	YB-#3			ı	ŧ.		1
3055		1	9 549545 (Puis		1		··· E · i	<u></u>	Г	Ŀ	1	
	C 130900	1		1	Purs	1	100	¥8/RB		. <u>M</u>	3,	<u> </u>	\$	1
(3/4/					Puis Puis		100	<u> </u>	ep (S.), moderate (M), Ret (F)	M U	13	1 F.	10	Secondary .

11 Grand many (th. fee if) ray or note By 12 Grandoe sardy (St. day (b) 13 Topography steep (S), moderate (M, Rei if) 14 Humbry dry (b), wat (U), 8 book (G goy) Bred Y yolow (W while L byth D dak (C) (TA Layer, C23 A/B Layer, C3 A/B Layer, C3 Chayer.

	Sample List I	for Soil Geoc	homistry											
Ser. No.	Sangle No	Cogra	inates W	Rack Name	Secto Unit	Harizon of Seil	Depth (cm)	Color	Soil Profile (cm)	Ğ	5.	ï	H	Vegitation
3061	C1309100	8953798 C		Alluvium 3	Qa.	8	100	AB	\$.8×	A	C/9	F	0	Secondary
3062	C1309200			Alipvium 7	Oa	В	100	.98	\$ \$.	2	Ċ/S		0	Secondary
3063	C 13 09300			Ahvium 7	Qa	В.	100	48	16600000	Ŕ	Š	F	اه	Secondary
3064	C1309400		543545.0	Allukum ?	Qa_		100	ΥB	14.7	Я	હ	٤	Q	Secondary
3065	C1309500	8954198 0	549545 0	Ašuvium ?	Qa		100	YB		8	ç	£	٥	Secondary
3066	C 1309600	T	\$49\$45.0	Quarzite	Puis	B	100	¥8.78		E	Ç/S	£	٥	Secondary
3067	C1309700	8954398.0	\$49545.0	Alluvium ?	Qa	B	100	LD.		R	<u>U</u> S	٤	اه	Secondary
3068	C 1305800	8354498.0	549545.0	Alloylum ?	Qa	В	300	LB.		R	s	F	٥	Secondary
3069	C 1309200	8954598 (549545 0	Alkıviyin ?	Qa		100	LB	(A)	8	s	F	0	Secondary
3070	C 1310000	8951698 (5495450	Alluvium?	Ça	8	100	1.8	100 C	R	5	\$	D	Secondary
302.1	C 1400000	8944698 0	550745.0	Bigranite	Gri # b	8	. 65			R.	5 /5	×	Q	(Fazenda)
3072	C 1400100	8944798	\$50745.0	Afterium	Qa.	8	3Q.	G	VO-page	8	ß	F.	ĸ	(Fazenda)
3023	C 14 00200	8944898 (550745.0	8: granite	Gr II b	8	85	. ув		.R	s	M	D	(Fazenda)
3074	C1400300	8944998	550745.0	Bi granite	Gri li b	В	85	RB		_R	عرد	М	D	(Fazenda)
3075	C1400400	8945098 (550745.0	Bi pranite	Gri II b		80	_RD_	1,424	<u> M</u>	5/9	F	Q	(Fazenda)
3076	£ 3 1 00 5 00	6345198 (550745.0	Bi granite	Gottle	в	85	В	0.000	R	\$5	E.	٥	(Fazenda)
3027	<u>C 1400600</u>	8945298 (\$50745.0	Bi granite	Gribb	В	100	. 8	18.72 73.828.8	R	5/1	۴	₽	(Fazenda)
3078	C 14 00700	8945398	\$50745.0	8) granite	Çn g b	§	85	В .	3.3	M	150	f	Ç	(Fazenda)
3079			550745.0	Bi granite	Gneb	B	100	₿		R	15.5	Į.	Ō,	(Fazenda)
3080			550745.0	Bi granite	Gnab		100	₿		8	1	1	0	(Fazenda)
3061	C 1401000		0 550745 0	Bi granite Bi granite	Gila	В	100	8		R	Т	£	D	(Fazenda)
3083		1	0.550745.0	Bigrarite	Grilla	<u>B</u>	100	- 8			Т	т-	D	(Facenda)
30.83	1		d 550745.0	8) granite	Gall	В	_100_	<u>6</u>		_R	Т.	f	D	(Facenda)
3084			550745.0	Bi granite	Grugon	В	25_	8_		R	TΞ	f	0	Primary
Г 1	C 1401400	- 1-	G 550745.0	8i granite	Grupm		90	8	727	P.	T		٥	Primary
3086		1	550745.0	95	<u>Grupm</u>	В	80	- 6	13.7	F	Т	f	٥	Primary
308 308		1	d 550745.0 d 550745.0		Gruper Gruper	B	100	5	16.8	A	1	м	0	Primary Primary
3983		T		Bigranite	Grinb		75	В	197	Ĭ,	т	Ţ	_	Primary
302		8946598		Bi granite	Griff	8	100	.8		ş	Т	Ī	Ι-	Primary
309		8316698		D	Grill	8	85	В	6.6.8	Ň	Т	Ī,	Γ.	Primary
309	1	8946798		12-4-	Qa	8	90	. LY		j	Т	ī	W	Primary
309		8346838		10.00.00	0.	9	55	В	ij ir.		Į,	Т	Т	Primary
309	T		1	A Donaham	Qa	8	55	В	1.0.4		1	1.	1	Primary
322	5 6 1 4 0 2 4 0	0 89 170 98		Discounter.	Griet	1	90	8				<u>.</u>	0	Primary
102	6 C 140250	8947198	9 550745 (Bigranite	Grist	B	90	AS		4	١,	46	٥	Primary
302	Z C 140260	06947296	0 550745	Bi granite	Gias		100	L.E.	<u> </u>	1	Į,	1	o	Primary
309	8 € 140270	0 89 473 98	0 550745	8: granite	Grills		65	<u>P8</u>	S. 8.		Վւ	<u> </u>	٥	Premary
309	9 € 140280	0 8947498	0 550745	Bigranite	6611	8_	80	₹8	35v2		4	գո	фe	Primary
310	OC 140290	0 8947598	0 550745		Grit	B	45	kВ		1	<u> 4 5</u>	4	٥	Primary
310	<u>1 C 140300</u>	0 8947698	0 550745	8: granite	Gri II t	В	95	RB	130	4	4	4.5	D	Primary
310	2 (0140310	0 8947798	Q 550745		Cnit	-	90						ļ	1
310	3 6 140320	0 8947898	9 \$50745		Cri ii i	1	90	8				1	P	1
- 1			d \$50745.	B	<u> 5011)</u>	1	25_	1 .			4	1		i i
- [-	1	T	d \$50745	D	Grill	1	36	R8			7	4	Т	1
-			0 \$50745		Grill		- 95	RB			ť	4	Т	
- 1		1	0 550745	YI	Gritt		. 100		100,110,0		<u> </u>	4	1	1
- 1	8 C 1 4 0 3 7 0	i			Gri B I	1	100	1	Set Ma		<u> </u>	4	Т	
	•		9 550745	Di acceden	Gri #1	1 .	100	1			- I	\	1	1
- 1	1	1	550745	Ripennea	Grill	T	- 85	1			4	1	Т	
	i	1	9 5 507-15	P. araba	الادعا		95	1 .				+	Έ-	1
	1	1	5 5 5 5 6 7 4 5 1 1 5 5 6 7 4 5	*	Gni	1	25	- <u>0</u> -	- 376 A 8			+	Т	
310	T	0 6345838			1°		100				1		Т	T
311	T	XX 8943998		Bi schoite	Co	1	90	- W	132.458		1	Ť	Т	T
311	5 C 140440			Bi ovaniča	Got		100		3.0		8 1	Ţ	100	T
[2018343198 2018343298		Bi oranite	- Gra	1	100	1	74 8 B		* 5 8 5	Т	ľ	1
311	1	0 6949398	5 O 550745	A avanta	Gnit	1	90 60	55 C8	54 A		X 5	7	Ţ,	
		i	3 Q 550745 3 Q 550745	*	Griss Griss		90				Т	1	T,	
ı		i	0 550745	¥	Gri B	1	85	B	1882		٤,	Т	T,	1
311		********		**		-1 P	F 65		And the state of t		, ,	-	-	A

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Finally Barrier Barrier

	Sample List (for Soil Geoc	hemistry											
Ser.	Sample	Coord	inates	Rock Name	Genia	Horizon	Depth	Color	Soil Profile (cm)	G	5.	ï	πſ	Vegitation
No.	No		W	Bi granite	Unit	of Seil	_1cu.}			-+	4		- -	
3121	C 14 05000		\$59745.9	Bi granite	Gn B.A		-95	RB			I	-1	╀	Primary
	C 1405100		550745.0	Bi granite	Gnub	-8-	85	8			-1	- 1	왁.	Primary
3123	C 1405200	8949838 0	\$50795.0		Ça Ub	B	\$5	- 8 -		R	υq	Т	9	Primary
	C 1405300	8949998 0	\$50745.0	Allowhyn	Ç»	Q	_70_	W	20-7	1	×	5	₩Ì	Secondary
3125	C 1405430	8950098.0	550745.0	Bi granite	Gnilb		60	R8		R	\$	£	익	Secondary
3126	C1405500	<u>8950198 0</u>	\$50745.0	Bi granita	Gri a b	<u></u>	100	Y8		R	덬	ы	₽.	Primary
3127	<u>C 1405600</u>	8950298.0	\$50745.0	Bi granite	Çri II b	B	9Ω_,	A8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F	νc	비	₽.	Primaty
3128	C 1405290	<u>8950398.0</u>	550745.0	Bi granite	Gri II b	В	85			£	szc	Ę	ξ	Premary
3129	C 1405800	8950498	5507450	Bigranite	Gollb	В.,	100		98.50	R	٤	Į.	₽.	Secondary
3330	C 1405900	8950598 (550745.0	Bi granite	Çn II b	В	100	8		R	2	4	o.	Secondary
3)31	C 1406000	8950698	550745.0	Bi granite	Grittb	- 8	100	<u>t8.∕R</u> 8	Prof.	R	ç	F	٥.	Secondary
3332	C 1406100	8950798.0	\$50745.0	Bi granite	Gri II b	. 8	80	R	ERRE / //	R	ç	F	Ω	Şeçondary
3133	C 1406200	8950898	\$50745.0	Bi granite	Griff	. 8		В		8	ç	ş	٥	Secondary
3134	C 1406300	6950998	550745.0	Bi granite	Grill	8	70	8	36.83	R	ς		Q	Secondary
3135	C 1405400	8951098	550745.0	Bi granite	Gnilb	8	100	В		R	ς	٤	ç	Secondary
3136	C 1406500	8951196	550745.0	Bi granite	Grill b	- 8	100	В		a	c	F	اه	Secondary
3137		T	550745.0	8i granite	Go II b	В	80	UB		R	ç	F	٥	Secondary
3138				B) granite	Gnab	8	100	1.G		F	5	F	J	(Garinipo)
3139		1	550745.0	8) granite	Gnab	8	90	1,8		R	Č	F	٥	Secondary
3140	C 1406900	8951598		Sugrativite	Gritt	В	100_	8		R	Ċ	F	6	Secondary
3141	C 1407000	1		Si granite	Gnijb	6	90	1.8	100		,	ŗ	0	Secondary
3142		I		Bi granite	Griff	В	90	9		ì	Ç	ŗ	0	Secondary
3143	[I	0 550745.0	Bi granite	Gnit		60_	8			c,	ş	6	Secondary
3144	T		1.0	Altorium	Qa	В	80	R8		R	c		ŏ	
3145	1		g 550745.0	Allevium	Qı	В	100	G	3530	R	•	<u>м</u> м	ď	Secondary Secondary
3146			Q \$50745.0	Stream sediments	Ca A	В	100	186			2	F	0	
3147	Т			Tail sediments	Oa.	В	100	LG.	10.00	M R	C	ſ	w	Secondary (Codesian)
3145	T		1		Qa	8	100	L8		M	-	•		(Garimgo)
	1	1.00	g \$50745.0	Tail sediments	1				\$		١.	F	0	(Garimpo)
3145		8952498	g 550745.9	1	Qa	8	192	-16	<u>\$</u>	M	S		Q	(Garimpo)
3150	1		0 550745.0	1	Q2	8	100_	L.LG_	13)	F	5	F	Đ	(Garimpo)
3151		10000	i i		Q»	8	100	LB	V TO A SEC	M	\$	F	O	(Garimpo)
3152	7	1	0.550745.0		Qa.	8	100	LG/B		٤	c	f	0	(Garimpo)
2153	1	T	0 550745.0		Qa.	8	100	. LB.		۴	5	£	Ð.	(Garimpo)
3150		1		1	Oa.	8	100	DB	禁	R	£	F	D	Secondary
3155		11 1		1	.00	- 6	100	<u>DB</u>	-	R	٢	F	D	Secondary
3150	SC 140850	8953199	Q 550745.0	1	-Qa	8	100	D8	鉄	R	Ş	£	Ď,	Secondary
3357	C 140860	8953298	0 550745.0	Stream sediments	.وي	8	100	LG.	Ž.	ы	\$	٤	Ð	Secondary
315	8 C 140870	8953398	C 550745 C		, Ça	В	100	LB.		R	\$	М.	Q.	Secondary
312	9 C 140880	8953496	0 550745.0		Gri R 3	. В	100	RB		Ŀ	15	E.	Q.	Prynacy
3160	C 140830	8953598	0 550745.0		Grist	В	100	1,8	L GAO	£	Ç.	F	٥	Secondary
316	1 C 140900	0 8953698	<u>a 550745 (</u>		Grey	8	100	YB/RB	1450	R	s	M	٥	Secondary
315	2 C 140910	6953798	0 5507450	Bi grante	Gnat	В	100	L.B		R	5	×	o	Secondary
316	3 C 140920	0 8953898	0 5507450	Altuvum	0.	В	100	WG		.E	ş	ş	W	Secondary
316	4 C 840930	0 8953998	0 550745	Quarzite	Puis	8	100	6/38		ſ	s	5	٥	Secondary
316	S C 140940	8954098	0 550745 (Quarzite	Puis	В	100	LB		ſ	Ų.	ŀ	Đ.	Secondary
1.	1 .	1	0 550745.0		Da.	•	100	1,8	1,20,21	R		ı.		Secondary
			9 550745.6		Qa	В	100	1.8		A		Г	I	Secondary
	8 C 140970		1		Ç*	8	100			R	1	Г		Secondary
		1	0 550745	·	Qa	1	100		5.00	R	1	T	t i	
	1	1 .	9 \$50745	4.3	Ça	,	100	1	10,14	R	П.	1		Secondary
	1	4	0 550745.0	1	PLis	1	100		1/1//	<i>(</i>	s			Secondary
		1	0 5519451	D. n. neita	Gui	1	70	<u>8</u>	1		1	1		(Fazenda)
- 1	l.		4 4 4	D. szasita	661				1 6	1	П	ı		
- 1	1		0 5519451	' 			70	. B		7	Г		1	(Fazenda)
4	1		0 \$51945.		611		92	В		+	Г	ı	1	
- 1		ŀ	0 551945	Pramina	Gall		90.	В	Transfer of the second	1	П		т-	(Fazenda)
		3	G 551945		Gr(¥1		90	В	# 2	Ŧ	Г		1	
ŧ	1		0 551945	1	Gn 81	1	80	В		48				(Fazenda)
	1		d 551945	1 .	Db	1	80.	. 78		1	T	1	Г	(Fazende)
317	9 0 1 5 0 0 7 0	0 89 45 398	551945	Allevium 7	Qa.	8	80	. ya		1	ļ¢		П	(Fazenda)
318	O € 150680	0 89 15 198	1 551945) Aftivium	<u></u>	<u> </u>	90	уз.		L	10	Ŀ	<u>Q</u>	(Fazenda)

18 C 1500800 189598 0 551945 0 Afterium Co 8 90 Y3 P C F D (Fazenda)

11 Gaset many (N), New PJ, rate or none (R). 12 Grain size, sandy (S), day (C). 13 Topography steep (S), moderate (N), flat (F). 14 Huniday day (D), wet (N), 8 blown G gley R red. Y yellow (V white L light D dark C) Atlayer, ETS A/8 Layer, TES Blayer, 1727 C Clayer.

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Color			or Sod Cenci							v :== 		r a		217	. 1	
Description		rgda So.	Coord		Rock Name	Gesla Unit	Harizon of Soil	Depth (cm)	Color		e (cm)	Ι,	1	"	"[_	Vegitation
District District	1 "1"	200900	8945598.Q		9i granite	Grill	В	70	. 19	, <u>\$</u>		4	:[£.	рļ_	(Fagenda)
The Classical process	1 7 7		-	5519450	Bi granite	GOID	В		YB			4		5	ם.	(fagenda)
1915 1910	3183 € 15	201100	83 15798.0	\$51945.0	Si granite	Çn B b	В	80	. 6	12		4	4	5	Ç,	(Fazenda)
1105 C1901000 9149000 S214100 Departs C411	2184 € 15	501200	6945898 C	551945.0	Bi granita	Gnab	В	.80 .	8			4	٤,	E	₽	(Fæld)
100 100	3185 C 15	501300	89 <u>4599</u> 8 0	\$51945.0	Bi granite	Cus F	B	100	_ 8			4	4	Ŧ	익	(Field)
1181 C1510100 61510160 11115150 D. D. D. C. C. C. B. B. 100 B. B. C. C. C. B. C.	3106 C 15	501430	8946098 Q	551345.0	·	Grind	В	100	В			4	ᄓ	εļ	위	(Grass field)
10.00 10.0	2152 (2.13	101500	63+6198 0	551945-0		Grint	8	100	. 8.		-	R]	디	•	익	(Grass field)
100 C1001000 1010000 S191000 D	3188 C 11	501600	8946298.0	\$51245.0	Bigranite	COLD		100	В.	1-4			ı	_	익	(Grass Feld)
1922 1930000 1949000 1919150 Depuis Cold Depuis	3189 C1	501200	8345398.0	\$51945.0		Cn tt b	8	_1.00	_ B	86.		• 1	T	-1	$^{\sim}$	(Grass field)
1912 1912	3390 C15	501800	8946498 C	\$519950	Bi granite	Grill D	В	100	₽			1	7	_	Т	
100 100	3191 (11	501900	8946598.0	551945.D				100.	ነፀ				ı	1	Т	
1994 C192000 1995913 531915 Depuise Goth B 10 18	33.55 C.)	502000	8946698 C	5519450						100		Т		-1	-1	
1992 1992	2122 C 13	<u> 202100</u>	8346793 0	5519450	——————————————————————————————————————	1 1				14 11 11		- 1		П	- 1	
100 100	3194 (21)	205500	69469950	551545.0						0M2a		ı	ı	. 1	1	1
1312 C.1502/200 29171326 S.1519150 Departs Geth B SO B C F D Secondary	3132 CT	\$65300	894699 8 (1					- :			- 1	- 1		_	
1932 C. 1502000 5997288 S. 5119410 B. praids Cont. S. 20 R C. C. C. C. C. Secondary	3136 CT	502400	8947098 (1 - 1				(B)		4			7	
1999 C. 1992/00 2912/294 C. 1999 C. 2 0 0 0 0 0 0 0 0 0			1							1		٠.				
1902 1902 1902 1903 1903 1903 1903 1904 1905	T				_ 			1				. 1				
100 1500000 1500000 150000 150000 150000 150000 150000 150000 15000000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 15000000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 15000000 15000000 15000000 15000000 15000000 15000000 150000000 15000000 1500000 1500000 15000000 1500000 150000000 1500000 1500000 1500000 1500000 1500000 15000000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 15000000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 15000000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 15000000 1500000 1500000 1500000 1500000 1500000 15000000 15000000 1500000 15000000 15000000 1500000 15000000 15000000 15000000 15000000 150000000 15000000 15000000 15000000 1500000000 150000000 15000	1,720,100											- 1		_		
1002 1500000 1517584 551855			1			1						╗			П	
100 150100 150100 150120 1501	F 1				1			1		<u> </u>	4	1				
100 1100100 1947386 511945 Abatem	1 1		l .							1616	-					
1002 11001000 19101000 15101110 Abectom		-			I	Γ				930		- 1			i	
2006	L1		1			т	1					П		-	l I	
1007 1501000 1541180 2511945	C		I	1 1 1	T	7						R	_	ī	G	
2008 C 1503500 3948238 S519450 Barmine Gallo B GO B B C F O Secondary			1					T		1		R	C	F	٥	Secondary
2009 C.1503700 5343393 S519450 Baranta Grab B GO B B G. F O Secondary			1				В			1.502308	3/1/1/2	R	c	Ŀ	۵	Secondary
				1.	1	1		60		100	9000	A	ç	Ŀ	٥	Secondary
1212 C 1504000			1	1	1 .	Grint	В	60	<u> </u>	1	144	R	Ç	5	٥	Secondary
1212 C150400 83487980 5319450 Burante Galla B B0 D8 B C E D Primary	I	-	1	3512450	Broranite	Griff	8	60			944	R	£	Ŀ	D	Secondary
1214 C1504000 83948998 S51945 Brownite Gold B 70 18 M C 70 D Primary	3212 € 1	1504000	8945698	4 551395.0	Bi granite	Grill	<u> </u>	60	RB	7	444	R	٤	F	o	Secondary
1215 1504200 5348538 0 5319450	3213 C I	1504100	8948798	d 221342C	Begranite	Gritt	8	_89	OR .	-4-6	24	R	2	F	₽.	Primary
1216 C150400 8349038 C 5519450 Barante Grill B B D Y/R D Primary	221151	1504200	8948898	d \$\$1945 ¢	Bi granite	GORE	3 8	. 70	DR		44.	ŧ.	Ŀ	f	P	Primary
2217 C.1504500 694193 G. 5519450 B. Branite G. 18 B. 75 YR	1215 01	1504300	3948998	<u>d 551945 (</u>	Bu granite	Grill		-7Q	<u>YR</u>	64.50°	41.60	M	1	12	T٦	Primary
2216 C.150400 2392280 C.512450 Branche Grib B 70 R R C M D Primary	3216 C	\$50440X	8549098	d 5539454	Bi granite	Grill	8	80	Y/YR		11/2		2		Т	
1215 C.1504000 83491996 C.551945 D. Brussite Grab B. B.D. R. M. C. S. D. Brussite Grab B. B.D. R. M. C. S. D. Brussite Grab B. B.D. R. M. C. S. D. Brussite Grab B. B.D. R. M. C. S. D. Brussite Grab B. B.D. R. M. C. S. D. Brussite Grab B. B.D. R. S. D. Br	3217 0	1504500	0 6249126		1	1	1	1			100	Ħ.	Ş.	40	1	
1210 1504800 3949498 5519450 Repart Grib B B B B B B B B B	321B C	1504600	8949298	0 551945	Pracunite	7	T :	T			11/4	R	•	7-	Т	1
1221 C1504900 3949598 S51945 D. Branche Gribb B. 60 R. F. C. S. D. Primary			T		ı		1		T^{-}	1	1		Г	T		
1222 C.1505500 0.949598 C.519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.5519450 0.94978 0.94978 0.5519450 0.94978 0.9										70.53	111111	<u> </u>	Г	Т.	1	
1223 C 1505100 8949788 C 5519450 Biographic Soilb B 60 YR	3554 (C	150490	0 8249598		1	-			1	7		Ľ	_	_	т	
1274 C 1505200 8949398 C 5519450 8 paracite Grillo 8 70 R8 8 R C F D Secondary	355510	150560	0 8949698				1		1	5.0	110	Ľ	1	1	Т	
1225 C.1505300 8949998 C. 519450 Buranite Grill B. 70 R. 8 R. C. 6 D. Secondary			L .						1	1		T.	1	1	•	
1226 C1505400 E550408 G 5519450 Buranite Grillo B B0 B B B B B B B				4			1	1	1		1/1	Ī	Т	1	1	
1272 C1505500 e350139 0 5513450 Buranite Grill B B B B B B B B B	1 1				1		1	Ł			4310	Ē	I			' '
1228 C 1505800 8550298 0 S51945 0 Biranite Grieb B 90 Y8 15 F C F D Secondary				1 .	1		l.		1	影	1/	1-	1	7	Τ.	
1229 (1505700 8500)39 0 S51945 0 Burante Gn B b 6 90 78 7 7 7 7 7 7 7 7	1 1		1		.1			1		1	, ž	1		1	Т	1 1
1230 C 1505900 8550439 C 5519450 Buranite Gribb B 100 B Gribb Gribb B 100 B B	1 1		i i		1.1						1	1	1		•	1 1
1231 C1505900 3950598 0 551945 0 Bigranite Gribb B 100 B 6 B C F D Secondary	1 1			4.4	1	4		1	1			•	Ł	Т		1
3222 C 15 C	_ [_ [į.	1	1	4				1	1	1 1
1231 C 1506100 8550791 C 5519450 Burante Grib B 100			1	1 .					1				•	4	-	1
1214 C 1506200 8350838 0 S51945 0 Burante Gneb B BO B G F D Secondary	1 1		1		1							Á	1	ı		
1235 C 1506 NO 8950999 C 551945 0 Burante Gn3b B 100 B			1					1	1		9	ŀ	ı	-	Ę Į	1 1
3236 C1506400 39510980 5519450 8.022016 G0.83 8 100 8 8 C F O Secondary 3237 C1506500 89511980 5519450 8.022016 G0.83 8 100 8 8 C F D Secondary 3238 C1506600 89512980 5519450 8.022016 G0.83 8 100 8 R C F D Secondary 3239 C1506700 89513980 5519450 8.022016 G0.83 8 100 8 R C F D Secondary 3239 C1506700 89513980 5519450 8.022016 G0.83 8 100 8 R C F D Secondary 3249 C1506800 89514980 5519450 8.022016 G0.83 8 100 8 R C F D Secondary	1 1						1	1 .					•	1	- [Secondary
1717 1506500 83511980 5519450 Bigrante Gold B 100 B 2 B C B D Secondary	1 1		1	1 .					T .			J	4	4	<u> </u>	Secondary
1238 C 1506600 8351298 0 551945 0 Burgarite Gold B 100 B 2 R C 6 0 Secondary 1233 C 1506700 8351398 0 551945 0 Burgarite Gold B 100 B 2 R C 6 0 Secondary 1240 C 1506800 8351938 0 551935 0 Burgarite Gold B 100 B 2 R C 6 0 Secondary 1240 C 1506800 8351938 0 551935 0 Burgarite Gold B 100 B 2 R C 6 0 Secondary 1240 C 1506800 8351938 0 S51936 0 Burgarite Gold B 100 B 2 R C 6 0 Secondary 1240 C 1506800 8351938 0 S51936 0 Burgarite Gold B 100 B 2 Burgarite Gold B 100 B 100	F		4		1			1	1			Ŀ	1	çĮ	ر ۽	Secondary
3233 (1506/00 6351339 0 551395 0 B. granite Grillo 8 100 B R C 5 0 Secondary 3240 (150680) 8351435 0 B. granite Grillo 8 100 B R C F D Secondary	f T				l.	1	1					L	4	4	•	Secondary
32 10 1 1 50 6 30 9 5 1 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1 1				l l	6-1	6 6	100	В	15		ļ	4	ç	5) Secondary
					i							_				

	Sample List I	ar Soil Geac	hemistry											
Ser.	Sample		nates	Rack Name	Gesta	Honzon	Depth	Color	Soil Profile (cm)	G	\$.	T.	H.	Vegitation
No	K2 C1\$06900		5519450	9. hranka	.Uoit Gnab	Re2 1e	100 100			L	<u>c</u>	F	0	Secondary
[77]				Storanite				8	有	R			O	
	C1507100		5519450	B) granita	Gagb Gagb	B	100 90			R	ç	F		Secondary
	C 1507200		551945 0 551945 0	Bi granite Bi granite		В		R8		£	ç	F	0	Primary Secondary
	C150/300		5519450		Gnith		100	. R6		a a	ç	F	ç	Primary
3246	i		11,27	8) granite	Gri 11 h	В.				8	c	F	ő	Secondary
	C 1507500	1		<u>Brgranita</u>	GRUD	В	100	Y& RB	F-34-18:	Ř	٤	£	ō	Secondary
3248		8952298.0		Brogranite Brogranite	Grill b.	8	70	RB		. 1	Š	۶	٥	Secondary
	C1507700			Bi granite	Grille	9	100	LRS		B	Ē		ŏ	Primary
3250	[8952498.0		Bigranite	Grib	8	90	RB	NA S	R	ç	F	٥	Primary
3251				81 Oranite	GALL	8	100	R9		a a	ξ	F		Primary
	C 1508000		3	Bi granite	Gritt	8	100	RB.	6.2	R	ç	t i	b.o.	Primary
- 1	C 1508100			Bigranite	Gn ti b	В	100	88	经验 条证	R	c	1	nav	Primary
3254	1	8952858.0	551945.0	Bi granite	G III	8.	20	LRS		R	ß	Τ	٦	Primary
3255	I ————		1.0	Bigranite	Grib	В	100	R		R	1		5.2	Primary
	C 1508400		:	Bigranite	Gnilb	В	90	DR8		R	1		Г	Premary
	C1508500			Bi granita	Gribb	В	90	DRB		R	1		1	Primary
1	C1508600			Bi granite	Gigb	В	100	6		6	1	ı.	1	Secondary
3259	I	T		i	Gritta	8	100	8		R	s	١,	0	Secondary
3260	ľ		5519450	Brgranite	Grift	В	100	18		2	Ţ	1	٥	Secondary
	C 1508900		1.1	Braranite	Grill	В	100	18	1.				D	Secondary
- [C 1509000				Qs	В	100	LB			L	Į,	0	Secondary
1	C 1509100	1			Qa	. 8	100	.8		L			Q	Secondary
3264	C 1509200	6953838	5519450		C.	8	100	Y8/18		,	ء إر	1		Secondary
3269		8953998			Qa	8	100	G		Ŋ	ر ا		y	Secondary
3266	C 1 5 0 9 4 0 0	1 .		,	Qa	8	100	LB		1	ولي	1	. N	Secondary
3267	C1509500	6954196	551945.0	Afteriom	Qa	8	100	6		ŀ	ىلە	4	Ų	i Secondary
3268	1503600	8954298	0 551945.0	Atterium	Qa.	В	100	LB	880	ŀ	4	١,	4 [Secondary
3269	C 1509700	8954398	551945	Bigranite	GOIL	8	100	: LB		1	4	լ	4	Secondary .
3220	C 1503830	8954498	\$51945.0	8) granite	Soll	8	100	1.6		1	43	լի	4,5	Secondary
327	C 1509900	8954593	C 551945.0	Bi granite	्रीब्यम	<u> </u>	100	<u>,8</u>		Ŀ	4	4	4	Secondary
327	E 1510000	8954698	0 551945.0	Bi pranite	Gritt	B	100	RB		ŀ	Цı	4	2 4	Secondary
327	C 160000	8944698	Q \$53145 (Bi granite	Grint	B	60	R	_ <u></u>	ŀ	<u> </u>	4	43	(Fazenda)
327	C 1600100	8944798	Q 553145.0	Bi granite	Cn 8	B.	60	8		2	<u> 4</u> 1	μ	4 1	(Fazenda)
327	S C 1600300	8944658	2 553145	Bi-granite	Gri #	8	- 70	A	17 W C Bud	4	84.	4	49	(Fazenda)
327	6 C 160030	8944998	d \$\$3145.6	8i granite	Gris	В	80	- 8	2 2 5	1	8 ‡	4	Ц	(Fatenda)
327.	7 (5 160040)	8345098	Q \$531454	Brgranite	Grie	b <mark>. B</mark>	70	- R			_	Т	<u> </u>	(Fazenda)
327	6 C 160050	8945198	G \$53145.	8 granite	Gri 8	1	80	RB	7.7.7		Т	Т	M	
327	0 C 1605ES	8 <u>945298</u>	0 553145	9 Biogramite	Gol	8	100	YQ.			Т	+	<u> </u>	(Fazenda)
328	0 6 160070	5 8945398	0 553145	Altuvium	_ <u>Q</u> a_		-80	R			4	Т	쒸	D (Fazenda)
328	1 C 160080	8945498	0 553145	D Begranite	Gritt	b	. 70	- R	- 22.5	₽	+	╀	₩₽	(Fazenda)
328	2 C 1 60090	0[8945598	Q 553145	1	Grit	1	50		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4		-	1 1
	3 C 160100		100		Gri N	1	70	R	- 10 Ad - 1		-1	-1	[
	4 C 160110	1 .		1 .	Gr.		80		74 Table		R S	Т	т	D (Fazenda)
	5 C 160120	1 .	1 1 .		Grit	T	90	178	100 C 10 100		<u> </u>	4	-	7
- 1	5 C160130			1	G∩ R	1	90	R	37. 27. 27. 38		₽¦3	Т	Т	D Primary
	7 6 760140	1			Gri 1	1	100		- \$2.5 S		4	Т	*	1
	8 6 160150	T	1 1 1		Grill		83	2B			- 1	Œ	<u>"</u>	1 l
F	9[6 160160	1			Gol		90	PB PB			<u>.</u>	- 1	⊬!	1
- 1	0[0160170	ł		1 .	Qa 		100				- 1	- 1	M	
	1 0 160160	T			Gria	1	50	- R	- 00 40 227 NA 0007		- 1	- 1	<u> </u>	1 1
- 1	Z € 160190	1		1	Grit	1	- 150		\$1.500 E		- 1	- 1	쒸	
	3 6 160500	1			<u>Gri 9</u>	1	90				Т	- 1	Т	O Primary
	14 C 16021C	1	1	1 .	Çris		- 82	: I			7	7	- 1	D Primary
	25 C 16055C	1	1	í	Gn #		- 80				M	ŀ	- 1	D Primary
- 1	16 6 160230	.1	1	1	Gri ti	1 .	90	1				1	<u>+</u>	1
	17 C 160240	ľ			Gritt		80	1	- 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27.				#	.
ŀ	8 6 160250	•		1	Grill		- 60	- 1			┱	- 1	1	
	9 C 160260	1	1	1	Gol	1	80	· E			- 1	- 1	4	1
	<u>XXIC 169270</u> Crant mage				Gn∦				moderata (Mi. Ball (E) 14 H5/0	- SHAPA	R I	<u>Ы</u>		0] <u>Primary</u> 17/3 B

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To Grant any (M, See (F) are or more (R) 2 Gran are; savly (S) day (C) 3 Topography steep (S) moderals (M, fat (F) 's Humby dy (D) wat (A) 8 brown G gley R red Y yellow W what Light D dak (C) Tatager, Shill A/Blayer, \$100 A/Blayer, 117 Clayer.

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	Sample List I	or Sold Geoc	hemistry											
Ser.	Sample No.	Coord	nates W	Rock Name	Ce ato Unit	Honzon of Soil	Cepth (sm)	Color	Soit Profile (cm)	S	5	Ţ.	ж.	Vegitation
[]	£1502800	8947498 0	553145.0	Si granite	Gribb	В	80	R		<u>,</u>	S	F	ō	Primary
3302	C 1602900	8347598 0	553145 0		GAILÞ	В	80	. R		м	ş	ş	₽	Primary
3303	C 1503000	8917698.0	553145 Q	Bi granite	CAN b	В	69	Y	14.0	М	S	м	Ô	<u>Secondary</u>
1304	C 1603100	8317798 0	553145.0	Abvium	_Ca_	B	100	YG		R	<u>\$</u> .	м	٥	<u>Secondary</u>
3305	C 1603290	8347828.0	553145.0	<u>Bi granite</u>	<u>Griff</u> b	8	80	R	10.	2	5	Μ.	.₽	Primary
3306	C1603300	6947998.0	553145.0	Bugranite	Grill	8	80	_R_		A	5	M	ō	Primary
2302	Ç 1603400	\$948Q98.C	553145.0	Bi granite	<u>Griff</u>	8		B		8	5	м	o	Primary
3306	<u>C 1603500</u>	894 <u>8198</u> 0	553145.0	Bi qi anite	Gri 11 b	8	80	B	1.04	м	ļ¢.	٤	D.	Primary
3309	<u>C 1693699</u>	694629B (553145.0	B) granite	Grill b	В	90_	8	- 3/2	R	E	F	E/A	Primary
2310	<u>C1603700</u>	8948398 C	553145.0	B: granite	Gn II b	В	90	R		<u>R</u>	15	Ŀ	<u>0</u> .74	Primary
3311	C 1503300	89 <u>184 98</u> (5531450	Bi granita	<u>Griff b</u>	В	_90_	. A	15000	R	ļç	1	D/A	Primary
3312	C 1603300	8548595	553145.0	Bi granite	Gnab	В	100	R	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		٤	F	D.	Primary
3313	C 1604200	8948698	\$53145.0	Bigranite	Gnito	B	102	R	3 3 3 7	R	ļc	ļF	0	Primary
3,314	C 1504100	<u>8348798 (</u>	553145.0	Bioranite	Gn 8 b	- 6	100	R	3.5	Ŗ	1	1	۳	Primary
3215	£ 3604200	8948396	553145.0	Bi oranite	Çalla	₽	100	LR		╇	ł۶	П	₽	Primary
3316	<u>c 1604300</u>	8348293	\$53145.0	Bi granite	Colla	В	80	Lit	(1974) - 27	1	45	ŀ	١	Primary
3317	C 1604400	8949098	553145.0	Bi pranite	Grill	В	80	¥R.	97.67	١×	1	1	1	Primary
3318	C 1604500	8949198.0	553145.0	Bi granite	<u>Gri 1</u> b	8	82	YR	1 9 6 6	M	Т		7-	Primary
3212	C 1604600	8949298	5531450	Bi granite	Gring	5	80	<u>YR</u>	33-38-4 33-14-338	M	Т		Т	Primary
3370		1	1		Qa_	8	90	Y	112.73	8	1	Г	Т	Primary
3321		T	9 2221 125 0	1	Griff	8	90	R.			1	т-	Т	11
3355	Ι'		1.0		Grill	- B	90	- A		-	- F	Т	T	Primary
3323		1			Grill	. B	90	R		- P		+	1	1
3324		8949798	1 1		GOID	8	100	YR		-	1	1	7	
3325		1	Q 553145 Q		Grift		90	9		1	1	Т	Т	1
1326	1	8349998	1 .		Cont	 _	- AQ	1 R		! !	ı	ı	· F	I I
ſ	C 160540X	1	1 ::	1	Gritt	1	100	R	10/17/33				+	1 1
	C 150550	1	1		Grint	1	30		3.1.3			+	1	
- 1	1 6 1 6 0 5 6 0	i i			Gright	T	9Q	\ <u>\</u>			4	Т	1	
	C 160570	1	9 553145		Grist Grist		8Q 6Q	Y5			1	+	1	
333		1	0 553145	1	Gri N 1		80	, , , , , , , , , , , , , , , , , , ,	HITE A		1	Т		
232	Ţ · · · · ·	018350698	T		Ça	8	90	YB	3.25%		-1-	т.	M V	1
333	T	0 8950758	1.00		Grill	T	40	'°	in a line		-	ζ,	1	7
	5 6 160620	1			Grin		70	R	10.00		Т	c ,	Ţ	1
1	6 (160630	1			Grig	1	60		500 Miles		1	ç,	1	Primary
	7 € 160643				Got		80		16/9349			1	Т	Primary
	8 C 160650	1 .			Grit	I -	100	T			-1		٦.	Primary
333		016951298	1 1		Gn 8		100				-1	- [1	D Primary
334				1	Grie	T	70	Y/R	1/6		Т.	c	- T	N Primary
	1 6160680	1	T		Grit		70	18	12.00	I	м	ç	F	N Primary
	2 C 160690				Grit		80	13	Section 1		-1	- 1	F	
4	3 C 150700			1 .	Grill		90		1166	-	- 1		,	
- 1	4 6 160710	1	. 1		Gall		90	1	40		- Ł	- 1	r	1
	5 (160220	į.		1.	Gn ∎	1	90	1	2.00		- 1		Ē	L
	6 C 160730	1	1 '	1	Grita		100		31.5		R	- 1	- 1	D Primary
ı	7 € 160740	1			Gri R	1	100	1	10000		a	- 1	- 1	O Primary
	S C 160750				Çn I		100		13.172.00		2	- 1	F	ı
	9 (160760	l l			G ⊓ ¥	. 1	100		等等表现		_ [- 1	ŗ	D Primary
	50 C 160275	i i	1 10 0		Gri t		100		3559A/G		a	\$5	٤	D Primary
- 1	51 C 16078	1		.] .	Gri II	i	100	1		E	q	5.4	£	D Primary
1	2 C 16 0 7 9 €	1	1000	or Land	اري	4 .	100		4.77.87.2			٦	F	
	3 (15080	1		2 L -	Çnt		100	1			R	5.5	- 1	D Primary
	C 16081		1 1 1 1	1.1	Gni		100	1			R	Ļ		D Primary
1	SS C 16082			. 1	Çna		_100	, l	100		R	١,	ī	D Primary
	SE C 16083				Çn			1	337.5		R	çç	F	O Primary
1	57 C 16084	-			Çn t		100	•			R	ç		O Prinary
	58 C 16085	1	1	1	Gri 1	l l	100	1	NO AV		R	Ş		O Prémary
	53 C 16086		1		Gri	1	100	ŀ	1.000	S	Â	٠. د		D Primary
- 1	50 C 16087	1	1	1	Gr.	1	30	Ł			Ą	<u>.</u>	F	D Primary
									moderate (M), flat (F) 14 Hur	ia	ن ،	v :0		

16 Gand, many Mi, lea if the or more R1 12 Grain size, sardy Si, day (C) 13 Topography steep (S) moderate (M, Ra (F) 14 Hunidity dry (D), wet (M), B brown, G gley R and V yether M white L light O dak (T) Distayer, ERS A/S Layer, IIII Blayer, DID Clayer,

	Sample List I	for Soil Geoc	hemistry											
Ser	Sample No	Coor.	ina!es	Rock Name	Ceolo	Horizon	Depth	Color	Sail Profile (cm)	6	S	Ŧ.	H.	Vegitation
3361	C 1608800		SS3145.0	Bigranite	Unit Gold b	<u>pf Soil</u> B	(cm) 100	R		r.		7		
3362	C 1608300			Bigranite	Gri H b	8	100	°		B	\$ Y	. <u>F</u>	₽	Primary Primary
3363	C 1609900		1.0	Bigranite	Grill b	8	100	-	10 Table 1			. 1	ַם	
3364	C 1609100			Bi granite	Grilla	8	90	. 8	The same of the sa	R	Ì	F	b	Primary
	C 1609200	1	553145.0	Bi granite	Grind	8	100	g		R	5		D	Primary
F	C 1609300		553145.0	Bi granite	Grill b	Α	100	8		A	2	f	ŏ	Primary
1	C 1609400		1	Bi granite	Cri ii b	. 8	100	B		R	١	į	ō	Protiary
1	C 1609500	i .		Aguvium	Q.	8	50	В	THE STATE OF	R		F	ç	Primary
	C 1609600			Allevium	Qa	В	70	8	13	R	<u>,</u>		ò	Primary
	C 1609700		553145.0	Ahvion	Qa	8	50			-	c	•	ō	Primary
	C1609800	1		Alluvium	Qa	8	50	 B		R	ç	м	D	Primary
-	C 1609900		553145 0	Alluvium	Oa.	B	100	RS		R	c	\$	Ď	Primary
3373	1	i .	I	Alluvium	Qa.	В	70	8		A	Č	,	o	Primary
3374	1	l	1	8i granite	Crist	В	100	98		R	Ι	_	٥	(Fazenda)
Г	C 17 00100	1		Bi granite	Çri II b	В	100	RB	V)	R	T	Ē	٥	(Fazenda)
	C 12 002 00	1		Bi granite	Grilla	B	100	LRB		Ř	L	•	õ	(Fazenda)
	£ 17 00300		1	8 granite	Grillb		100	RB	49°	R	Ç	Ī	Ĉ	(Fazenda)
[C 1700400		554345.0	Bi granite	Gri 11 b	В	100	RB		R	c	,	Ğ	(Fazenda)
3379		1	1	Brgzanite	Grillib		100	R9		R	T^{-}	ļ	Č	(Fazenda)
3380		1		Bigranite	Grillib	8	100	R8		R	Т.	r	ď	(Fazenda)
3381			554345.0	Bi granite	Gri# b		100	RB		R		ţ,	6	(Fazenda)
3382	1 1 1	8945498	11:		Gri 11 b		100	L8		Ą	7-	ļ,	ō	Secondary
338		8945598		I ———	Qa	В	100	LG/B		R	Т	١,	ŧ	Primary
338	T	8945698		Bigranite	Çri II b		100	YB/R		R	7	Т.	₹-	Primary
338		8945798	1		Grillib		100	YB/R			1	Г	Τ-	I . i
3381	1		T	Bi granite	Griss	Б	100	R8			1 "	١,	1	1
338			T	Bi granite	Gn # b		100	₽B.	The state of	,	Т-	T-	Т	
338		8909468	0 554345.0		Gritt		100	RB			٥	1	Т	
338	C 170150	0 8946198	0 554345.0	Bi granite	Grill	8	100	89	持续		١		Г	
339	C 170160	86598	954345 0	Bi granite	Grille	В	100	RB	400 B	9	d	1	l	Secondary
339	C 170170	8946398	d 554345 (Bigranite	Griff	В	100	R	P 54 154	ı	4 5	1	١٥	1
339	€ 170180	0 6346498	0 554345.0	Bigranite	Grift	В.	100						٥١	Primary
332	3 € 170190	0 8946598	0 554345.0	Bigranite	Gritt	B	90	RB			<u> </u>	L	, c	Primary
339	1 C 17 0200	0 8346696	d 554345 (Bi granite	6ri (1)		80						d c	Primory
339	S C 170210	0 8946738	9 554345 0	Bipranite	Grill	8_	100	08		1	R S	d s	وا	Primary
339	6 C 170220	0 8946898	0 554345 (Bi granite	6n ⊞	6	80	R	23.93	•	6 5	d.	42	Primary
339	2 C 17 0230	0 8346998	0 554345 (Bi granite	Gri II I	8	90	- 8	20030		R S	4	10	Primary
339	S C 17 0240	0 8947093	G 554345 (Bi granite	Grill	8	80	R.	4 6 A		R s	4	42	Primary
339	9 C 170250	0 8347138	0 554345.0	Bi granite	Çri 11 1	<u> </u>	100	¥8_	333	,	Щ	ւև	1	Primary
340	0 6 170260	0 8947298	0 554345	Bi granite	Gold	В	100	YB		,	y ;	1	1.	Primary
340	1 6 7 7 0 2 7 0	0 8947398	9 554345	Bi pranite	. Gold		90	YB.		.	B _ 3	ş j	L	Primary
330	2 5 17 0280	0 8947498	0 554345	8i granite	Gript	В_	100	R	(4,51,251)		м :	5	1	Primary
340	3 C 170290	0 8947598	Q 554345	Bi granite	Gri 11	ь в	100	RB	2000		9	5	Ęļs	Primary
340	4 C 170300	0 8347698	0 554345	D Bi granite	Gri 8	ь в_	50	68	13.030	8	8	<u>.</u>	<u> </u>	Y Primary
340	5 C 170310	C 8947798	g 554345	D Bi granite	Çn ti	ь в		ΥВ	1589	۱	ы	4	F Y	y Primary
340	6 C 170320	0 8947898	d 554345	0 Bioranite	Gnit	ь в	100	ΥB			R :	Ę	E	Y Primary
3 40	7 € 170330	0 8347998	0 554345	Bi-granite	Gri II	bB_	80	ΥÐ	TVS S		R I	ŗĮ.	E Į Y	Primary
340	B C 170349	O 89 + 803	Q 554345	O 8 granite	Grill	b 8	80	Y5_			R. J	u j	4	Primarx
340	9 C 170350	<u> </u>	9 554345	0 Broganite	GAIL	b B	80	8			F.	ų,	щ	D Primary
341	0 0 170360	0 8948295	0 554345	O Bi granite	Grit	b B	80	YB.	1000		Ŗ	F	eLi	D Primary
341	1 0170370	0 8948398	0 554345	D - Sigranite	Grit	b B	80	AB	. 10		R I	M	4	D Primary
- 1	2 C 17 0380				<u>cno</u>	ns B	80	YB	1		R	F	وا	
- [3 € 17 0390	1 .			Grup		120	VB.	36			£		Primary
- 1	4 0 17 0400	ľ			<u>Grup</u>	1	70	R9			R	_E	u	1
	3 C 170410		1 .	1	Çrup	_	_75.				Ŗ		LI I	1'
- (6 C 17 Q420			- 1	Grup		80	8			- 1	1	راي	
	7 6 170430	1	ŀ		Gri X		60	1 .	<u></u>		. 1	- 1	м	1
ſ	B C 170440		1		Gn H	1	70		4207		1		ı	D. Primary
	9 0 170450			1	Gn H	1	50		1				M	
F i	G C 170460	1	- 1	1	G⊓ II		70	В			М	, l	i	D Primary
									moderate (M), flat (F) 14 Hui	~~~	. النت دهان	40.		

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Fig. Start		Sample List I	fur Soil Geod	hanistry											
10 10 10 10 10 10 10 10		Sample	Coordinat es		Rock Name				Color	Soil Profile (cin)	[6]	5	Ŧ.	H	Vegitation
1.00 C. C. C. C. C. C. C.		No		₩-						19.3E				Ĭ Ţ	
STOCK STOC	321	C 17.04700	8949398 Q	\$54345.0	Bu granite			1					Г	ıı	
14.5 1.00	3422	C1704800	6343436 C	551345-0	<u>Bi granite</u>					10 AT				1 1	
1.00 C.1790100 1947915 S.591550 Ruserina Cot 10 R. 100 P.	3423	C1304300	8249598.0	554345.0	Bi qranite	Griff	1	20	<u>YB</u>	2.00 kg			F.	P	Primary
STATE CLIDSON 19-19-18 SE-19-50 Reports Col.	3424	C 1705000	8349698.0	5543450	Bigranite	Gilb	В	- 89	YB		F.	S	14	ᄓ	Primary
Secondary Seco	3425	C1705100	8349798.0	554345.0	Bi pranite	Çr. II b	В	60	УВ		M	5	Ľĸ		Primary
120 C1700100 3500100 5510100 Abroll Co. 6 100 W	3426	C 17 05200	8349838 0	554345.0	Bi granite	<u>Grill</u> b	8	70	YB	424	м	5	Œ	٥	Primary
1935 C100500 1500218 551915	3427	C 37 05300	8349998.0	5543450	Alluvist	Qa_	8	100	GW	_	м	S	Ŀ	w	Secondary
1935 C100500 1500218 551915					Alluvial	Qa	8	100	w		ы	s	F	lwl	Secondary.
100 C1700500 1950293 5519150 Abrold O. 9 100 W					Allervial	Oa	8	100	w		н	s	l F	W	Secondary
131 C1702700 1501980 5519550 Abrill C2 S 60 S S S S S S D Primary	1			1								Г	Г	П	
1935 C. 1700 1500		I	I	1 1 2						013		•	1	1	
1335 C.100500 1300500 1510515 Grammate Gram			1		-	Γ	I			1		1	T	11	
1346 C1706000 8300588 351455 B. species Get B. 70 B. 70 F. 5 F. 6 Printery								I		11.00		[
1315 C.1706100 5350786 5351515 B. Byreite Grib B. 100 Y	3423	<u> C 1705960</u>	[8950598.9	554245.0	Bi granite	Grill b			1	100		ı	1		
1356 C. 1706 1807 1808 18	3434	C 17.06000	8950638 0	<u>554345 0</u>	8i granit∉	Gri D	8	70	В.	82.53 (.6	٤	S	۴	Q	Primary
1912 C 1765200 356328 S 191410 Branch G693 B 100 19 F S M D Primary 1918 C 1706400 5511286 S 191410 S 181410 Garder G615 B D F S M C Primary 1910 C 1706500 8511280 S 151140 S 161410 Garder G615 B D F S M S M C Primary 1910 C 1706500 8511280 S 151140 Garder/Abdom Ca B D T S M C Primary 1911 C 1706500 8511280 S 151140 Garder/Abdom Ca B D T M S F D Primary 1911 C 1706500 8511280 S 151140 Garder/Abdom Ca B D T M S F D Primary 1911 C 1706500 8511280 S 151140 Garder/Abdom Ca B D G M S F D Primary 1911 C 1706500 8511280 S 151140 Garder/Abdom Ca B D G M S F D Primary 1911 C 1706500 8511280 S 151140 Garder/Abdom Ca B D G M S F D Primary 1911 C 1707500 8511280 S 151140 B Rayeste G115 B D G M S F D Primary 1911 C 1707500 8511280 S 151140 B Rayeste G115 B D T M S F D Primary 1911 C 1707500 8511280 S 151140 B Rayeste G115 B D T M S F D Primary 1911 C 1707500 8511280 S 1511415 B Rayeste G115 B D T M S F D Primary 1911 C 1707500 8511280 S 1511415 B Rayeste G115 B D D B B D B B B B	3435	C 1706100	8950798 9	5543450	Bi granite	GALL	₿	100	¥	14.712	۶	ş	₽	P	Primary
1318 C 1706 1301 130	3436	C 17 06200	8250838.0	5543450	Begranite	Gri 13 b	E	90	<u> </u>	20.8282	F	\$	×	i e	Primary
\$1.00 \$1.0	3437	C 1206300	8950998.0	5543450	Bigranite	Grigh	В.	190	YB		F	s	٧	Į e	Primary
1440 C1706500 85511280 55511450 Grants/Abschum Os B 90 12 18 5 5 D Primary 1442 C1706500 85511283 55511450 Grants/Abschum Os B 90 18 18 5 5 D Primary 1442 C1706500 85511283 55511450 Grants/Abschum Os B 80 G 1 5 5 D Primary 1441 C1707000 85511283 55511450 Grants/Abschum Os B 80 G 1 5 5 D Primary 1441 C1707000 85511283 55511450 Grants/Abschum Os B 80 G 1 5 5 D Primary 1441 C1707000 85511283 55511450 Grants/Abschum Os B 80 G 8 5 M D Primary 1441 C1707000 85511283 55511450 Barants Gold B 80 VR 4 5 M D Primary 1447 C1707000 85511283 55511450 Barants Gold B 100 B 4 5 5 D Primary 1447 C1707000 85511283 55511450 Barants Gold B 100 B 4 5 5 D Primary 1447 C1707000 85511283 55511450 Barants Gold B 100 B 4 5 5 D Primary 1447 C1707000 85511283 55511450 Barants Gold B 100 B 4 5 5 D Primary 1447 C1707000 85511283 55511450 Barants Gold B 100 B 4 5 5 D Primary 1447 C1707000 85511283 55511450 Barants Gold B 100 B 4 5 5 D Primary 1447 C1707000 85511283 55511450 Barants Gold B 100 B 4 5 5 D Primary 1449 C1707000 8551283 55511450 Barants Gold B 300 B 4 5 5 D Primary 1449 C1707000 8551283 55511450 Barants Gold B 300 B 4 5 5 D Primary 1449 C1707000 8551283 55511450 Barants Gold B 300 B 4 5 5 D Primary 1449 C1707000 8551283 55511450 Barants Gold B 300 B 4 5 5 D Primary 1449 C1707000 8551283 5551450 Barants Gold B 300 B 4 5 5 D Primary 1449 C1707000 8551283 5551450 Barants Gold B 300 B 4 5 5 D Primary 1449 C1707000 8551283 5551450 Barants Gold B 300 B 8 8 5 D P	3438	C 1706400	8951098 0	554345.0	Bi granite	Grips	<u> </u>	80	¥B		E	5	Į,	0	Primary
1410 C 1706500 8551280 5551280 Grant-Valuchum Ca B 90 VA B 5 F D Primary C 1706500 8551280 5551280 Grant-Valuchum Ca B 90 VA M 5 F D Primary C 1706500 8551280 S 5521250 Grant-Valuchum Ca B 90 G R S F D Primary C VA			1			Griff		80	RB		M	s	١	۵,	Primary
1441 C1706200 03513988 S541350 General/Abridon Co. B 30 G B S F O Primary 1442 C1706200 03513988 S541350 General/Abridon Co. B 80 G B S F O Primary 1441 C1706200 03513988 S541350 General/Abridon Co. B 80 G B S F O Primary 1442 C1707000 03513988 S541350 General/Abridon Co. B 80 G B S F O Primary 1443 C1707000 03513988 S541350 General/Abridon Co. B S G G B S M O Primary 1444 C1707000 03513988 S541350 B Benerale G183 B G20 Y S S G G B S M O Primary 1445 C1707000 03513988 S541350 B Benerale G183 B Co. R S S G O Primary 1440 C1707000 03513988 S541350 B Benerale G183 B Co. R S S G O Primary 1441 C1707000 03513988 S541350 B Benerale G183 B Co. R S S G O Primary 1442 C1707000 03513988 S541350 B Benerale G183 B Co. R S S G O Primary 1443 C1707000 03513988 S541350 B Benerale G183 B Co. R S S G O Primary 1444 C1707000 03513988 S541350 B Benerale G183 B Co. R S S G O Primary 1445 C1707000 0351398 S541350 B Benerale G183 B S S S S G O Primary 1453 C1707000 0351388 S541350 B Benerale G183 B S S S S G O Primary 1453 C1707000 0351388 S541350 B Benerale G183 B S S S S G O Primary 1453 C1707000 0351288 S541350 B Benerale G183 B S S S S S G O Primary 1453 C1707000 0351288 S541350 B Benerale G183 B S S S S S G O Primary 1454 C1707000 0351288 S541350 B Benerale G183 B S S S S S G O Primary 1455 C1708000 0351288 S541350 B Benerale G183 B S S S S S S D Primary 1456 C1708000 0351288 S541350 B Benerale G183 B S		T .			1		1					Т	1-	Т"	
1412 C1705000 95511938 S541450 Gramba/Abadom Qu B BO G B S F O Primary 1414 C1707000 95511938 S541450 Gramba/Abadom Qu B BO G B S F O Primary 1414 C1707000 95511938 S541450 Baseder Gold B BO P Gold B S M O Primary 1415 C1707000 95511938 S541450 Baseder Gold B BO P Gold B S M O Primary 1417 C1707000 95511938 S541450 Baseder Gold B BO P Gold B S M O Primary 1417 C1707000 95511938 S541450 Baseder Gold B BO P Gold B S F O Primary 1418 C1707000 95511938 S541450 Baseder Gold B BO P Gold B S F O Primary 1419 C1707000 95511938 S541450 Baseder Gold B BO B B S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B BO B B S S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B BO B B S S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B B BO B B B S S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B B S S B B S S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B S S B B S S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B S S B B S S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B S S B B S S F O Primary 1419 C170700 95511938 S541450 Baseder Gold B S S B S S B S S F O Primary 1410 C170700 95511938 S541450 Baseder Gold B S S B S S F O Primary 1410 C170700 95512938 S541450 Baseder Gold B S S B S S F O Primary 1410 C170700 95512938 S541450 Baseder Gold B S S B S S F O Primary 1410 C170700 95512938 S541450 Baseder Gold B S S B S S F O Primary 1410 C1707000 95512938 S541450		1						1	r—			Т	Т	1	
1		T	1					$\overline{}$					Т	Т	
1410 C1707000 85516928 S541450 Carrier/Alanchim Oa 0 90 G						T			1	1			1	П	
3445 (1707100 3951798 C 554150	3443	C 17 06900	895 1598 (5543450	Granite/Alluylum	Qa		80		•		1	1	1	
3445 C1707200 3551893 S543450 Bramine Cris	3444	C 1707000	6951693.0	SS4345.0	Granite/Alkuvium	Qa.	- 0	90	G	A STATE OF THE	R	S	1	40	Primary
1440 C1707300 5951951 C 549155 D	3445	C 1707100	8951798	5543450	Bi granite	Gri 11 b	8	80	YR.	Principle.	R	Ş	1	ďΩ	Primary
1443 C 1/07400 1952099 0 551245 0 B. C. Parine G. P. B. 100 R. 100 R	3446	C 1707200	8951898	554345.0	Bi granite	Çrilb	6	90_	Y		,	S	ш	2	Primary
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3478 C 11 0-200 8944498 C 547145.0 8 ogranite Grill B 70 8 R C F D Secondary 3479 C 12 3-100 6944598 C 548345.0 Bigranite Grill B 100 88 F cre F D Secondary 3490 C 12 0-200 8944498 C 548345.0 Bigranite Grill B 100 88 F cre F D Secondary	347	7 (110)0	0 6944596	542145	0 Bi granite	Grill	<u>ъ</u> В	70			1	£	վ	<u>.</u>	Secondary
3479 C12 0 100 6944598 0 548345 0 Biorante Grillo B 100 AB 56 F Cris F D Secondar Justin 3480 C12 0 200 8944498 0 548345 0 Biorante Grillo B 100 AB F Cris F D Secondar Justin					-1 .				T			<u>"</u> ſ	J _ي	ا	1
3450 C 12 O 200 8944498 (548345 O) Bigranite Gnillo 8 100 88	F-	1				7-			T			-1	,]	- 1	1
					1	1		1		1.61		7	<u>ַ</u> ,	-Т	
bronn G gley R 18d. V jetow. W while E light D dark (11) Alayer, \$15 A/Blayer, \$160 Clayer.										moderate (M), flat (F), 14. Hus					
	b/ 24	en G gley R	red V yello	w.W white, E	. light Didak (177) At	Layer, I	DE A/B La	yer,	l B Ca, er,	Clayer.	-	•			

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Sample List for Soil Geochemistry

Ser. <u>No.</u>	Sampla No.	<u>Coo</u> rd	inates W	Rock Name	Geola <u>Unit</u>	Harizan <u>Bo2 la</u>	(cm)	Color	Soil Profile (cm)		3	5 1	H	Vegitation
431	C 13 0:100	8244598.0	\$49\$45 Q	Big/ande	Gres	В	80	8			ą]	<u>c 6</u>	_ 0	Secondary (Face de
432	C 23 O 200	8944498.0	5435450	Br granite	Gnith	В	80	8		3	R	ç	وا	Seconda d'exets
431	C 34 O 300	8944598.0	5507450	Bigranite	Çri II ş	6	. 60	YB		العجاد رون	R	ç <u>1</u>	٥	Second of the st
492	C 14 Q 200	\$944498 O	\$50745.0		Grillo	8	80	YB	j) Vij		R	ياء	10	Secondary (Faceus)
481	C150100	8344598 Q	551943.0	Bigranite	Grillip	в	80	B		7.	F	d.	10	Secretar Cares
482	C 15 0 200	8344498.0	5519450	Bigranita	Grillb	8	_82			1	F	գի	<u>a </u>	Secondary (Papers)
451	<u>C160-100</u>	8944598 C	553145.0	Bigranita	Gallb	e	30	R	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8	ş,	10	Secretary of Association
432	C 16 0 200	8944438.0	553145.0	Brgranite	Grillib	8	60	_ a			м	<u>۽ ا</u> ۽	40	Servedary (Farrest
48)	C17.0-100.	894 <u>4598.0</u>	554345.0	<u>Brovanite</u>	Gnitb	<u> </u>	100	98.	,	٠.	ß.	<u>c</u>]	هِ ا	Secondary (Ferrend
482	C 17 0-200	8944498.0	554345.0	<u> Bi quanite</u>	Gri li b	В	100	₩B			R	çŀ	ء اد	Secondary (Face on

Appendix 3 Analytical results for check soil geochemical samples

	e Se	Į.	113	126	4.	133	508	ā	701	ā	ģ	162	ä	110	124	124	467	214	143	324	206	142	Ē	337	53	8	148	21.	26	248	£	292	202	787	209	8	13
MRC).	e de	Sb	A	Ø	8	ò	3	Ø	Ŋ	Ø	Ø	Ø	2	Ø	Ø	Ą	Ø	2	Ø	Ą	Ø	Ø	0	Ø	Ŋ	Ø	4	Ø	Ø	Ø	Ø	Ø	A	Đ	٧	0	Ø
t Corp (M)	шdd d	γs	Ą	5	13	4	40	Ø	2	Ø	Ø	5	Ø	3	å	\$	٧	Ø	8	3	17	<u>1</u> 0	Ø	Ø	Ø	ā	Ø	Ŋ	Ą	4	9	e e	မ	Q.	Ø	Ø	2
velopmen	8	9	6.76	90.6	18.43	2.11	5,11	3.36	3.15	7.69	12.00	209	3.62	2.67	5.72	4.10	8.40	2.65	4.26	3.58	14,05	9.59	1.30	2.94	4.22	1.74	227	3.46	1.83	1.83	9.00	18.62	4.29	3.96	6.14	7.07	5.46
aurces De	E G	Ą	82	28	28	19	52	38	53	40	40	33	36	36	36	20	32	17	8	53	32	8	53	41	25	04	13	श्च	ક્ર	31	30	ŝ	28	25	40	98	45
atural Res	wdd.	<u>a</u>	81	152	79	95	35	35	65	61	73	52	49	44	44	49	72	42	36	99	54	42	48	52	24	45	41	41	36	977	8	S	37	88	Q¥	8	95
atenals N	шda		82	15	57	10	13	10	21	96	104	13	52	31	16	10	82	ó	4	24	28	36	52	16	9	7	18	8	ທ	9	41	13	31	15	7	21	13
tsubish M	- wad	Ç,	502	40.2	40.2	0.3	<0.2	0.4	<0.2	<0.2	<0.2	0.7	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	0.4	<0.2	<0.2	0.2	<0.2	<0.2	<0.2	<02	<0.2	<0.2	<0.2	40.2	<0.2	<0.2	<0.2
atory of M	age		27	Ф	7	-	3	2	٧	1	٧	3	3	4	V	٩	2	¥	2	Ø	V	Ļ	4	8	4	1	2	5	٧	V	જ્ઞ	*	3	14	٧	5	19
Geoscience Laboratory of Misubishi Matenais Natural Resources Development Corp (MMRC)	oN e	<u> </u>	8	9000	0008	3000	88	0006	. 0006	9009	0006	3000	9006	0006	3000	88	8	8	800	000	0000	8	8	8	0000	0006	9006	0000	0000	000	88	0008	0000	000	0000	0006	000
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	ωdd	£	0.104	0.098	0.116	0.106	0.108	9800	0.098	0.102	0.089	0.090	0.085 850	990.0	0.141	0.096	0.098	0.129	0.107	0.140	0.203	0.137	0.137	0.124	0.074	0.138	0.089	0.110	0.077	0.090	0.10	0.248	0.114	0.122	0.178	0.158	0.128
	mdd	ि	Ŷ	Ą	٧	Ą	₽	8	\$\$	Ÿ	Ŷ	٧	Ş	\$	Ŷ	Ŷ	₹	\$	Ŷ	Ą	Ŷ	∜	Ŷ	Ą	Ŷ	ŋ	v	∜	\$	Ÿ	∜	Ą	Ŷ	Ą	Ą	Ą	\$
	maa	. ¥	Ŷ	\$	12	\$	Ş	Ŷ	Ş	Ŷ	∜	Ŷ	Ŷ	Ŷ	Ŷ	¥	₹	₽	Ą	Ą	6	၀	Ŷ	Ŷ	Ý	Ą	∜	₹	Ą	٧	v	_	Ŷ	Ą	Ŷ	Ŷ	\$
	,	п Ф	5.71	7.81	>10.00	1.87	4.79	2.67	2.58	44.4	9.87	136	2.77	1.83	4.73	325	6.83	2.08	325	2.91	×10.00	7.65	0.80	2,40	3.30	1.09	1,73	2.77	1.41	1.18	6.58	>10.00	3,64	65 e	5.65	6.13	20.4
(S)	WGG	. 5	16	24	33	ç	5	Ŕ	17	ဝ္	92	4	13	£	15	80	19	13	প্ত	8	66	83	38	ţ,	16	ន	13	47	36	21	8	৪	18	58	52	8	22
r Clegg (IT	w QS	_ <u>a</u>	8	0	ន	9	7	18	4	3	9	4	4	1	7	Ø	2	15	24	3	27	Ġ.	8	23	20	24	17	o	φ	ន	Ø	92	18	ક્ષ	6	8	28
es Bondar	maa	8	52	9	39	4	5	4	13	8	29	φ	12	21	8	4	9	é	2	17	47	ผ	17	12	4	2	F	4	n	4	52	<u> </u>	18	후	4	12	8
ing Servic	waa	Ş.	<0.2	<0.2	<0.2	₹ 0.2	<0.2	<0.2	<0.2	89°5	\$0.2 2	\$0.2 2.0	40.2	40,2	<0.2	200	\$0.2	\$0.2 20.2	<0.2	\$ 05	-	0.7	0.2	<0.2 0.2	<0.2	<0.2	<0.2	<0.2	<0.2	\$0.2 2.0	8,2	6,0	40.2	40.2	202	0 S	<0.2
Intertek Testing Services Bondar Clegg (ITS)	ago	¥ Y	9	٦	2	2	12	21	Э	2	2	2	2	5	٧	æ	6	=	15	প্ত	Ci.	S	63	13	15	4	6	5	o	0	30	က	4	<u>*</u>	-	8	6
S	Sample No.		80103000	80106000	E0108000	B0203000	B0206000	B0208000	90303000	80306000	50308000	60403000	B0406000	B0408000	B0503000	B0506000	B0508000	80603000	80606000	80608000	B0703000	B0706000	60708000	60803000	B0806000	50808000	B0503000	B0906000	B0908000	B1003000	B1006000	B1008000	B1103000	81106000	B1108000	B1203000	81206000
	┢		-	801	ž	88	BOZ	B02	BO3	BOS	8	8	ğ	BOS	808	8	8	908	306	908	B070	B07(100	BOB	BOS	508	88	808	8	9. 2.	P. P.	910	B11(8110	B110	818	8,72
	Š	8	-	N	r	4	ြိ	9	^	8	٥	္	۶	2	55	<u>*;</u>	5	4	;	82	င့	ន	2	ដ	ន	\$	g	8	53	8	8	g	ë	g	a	12	8

Geoscience Laboratory of Missupshi Matenals Natural Resources Development Corp (MMRC).		Fe As Sb Mg	4.03 <2 <2 120	8.18 <2 <2 130	0.71 <2 3 68	3.40 8 <2 143	3.71 & 2 412	6.00 5 5 42	3.52 <2 2 92		2.18 2 254	3.30	17.45 2 2 24	0	2	2.89 15 8 116	3,56 6 <2 150	13.54 2 2 166	1.91 2 2 169	1.73 2 2 142	4.19 6 6 110	2.29 4 2 262	2.68 6 <2 143	- 2		1.72 2 2 79	8	1,44 2 2 62		5 2		1.22 4 127	1,72 2 3 136	3.18 2 2 202	
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atural Reso	wada	Pb .	47	69	15	55	45	57	995	- 23	97	48	- 24	7.5	99	41	46	46	jec	31	25	34	06	ಜ	43	45	35	26	16	32	99	32	42	39	100
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Mitsubish	mda	Αg	₹ 0.5	<0.2	0.7	<0.2	2 0.5	<0.2	<0.2	<0.2	0.7	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	0.2	<0.2	<0.2	0.3	<0.2	<0.2	6.0	<0.2	<0.2	0.4	70	<02	<02	<0.2	<02	0
aboratory of	Çdd	Pα	2	V	٧	٧	٧	e	Ø	3	T	6	2	\$	اا	٧	2	10		٧	V	∇	22	⊽	6	٧	8	9	2	7	4	24	V	V	
Seoscience La	Sample No		B1208000	B1303000	B1306000	81308000	B1403000	B1405000	B1408000	81503000	B1506000	B1508000	81503000	81506000	81608000	81703000	81706000	81708000	C0103000	C0106000	00000100	C0203000	C0206000	C0208000	C0303000:	C0306000	00080000	C0403000	C0405000	C0408000	C0503000	00090500	C0508000	CO603000	COSCIONO
Ľ	Š	ž	36	37	8	88	Ş	4.	42	ŧ	4	ફ	46	47	878	43	33	51	25	8	*	33	8	25	88	69	09	1.9	8	ន	\$	\$9	8	. 29	9.5
	Ę	 F	0,100	0.115	100	0.126	8	0.100	98	0 156	0 102	0.068	9	960'0	0.128	0.110	0.071	0.128	0.186	6.00	0.0 83	0.158	0.140	0.149	0.178	0.024	0.130	0 104	800	0.110	0.127	0.083	0 121	0.161	1
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	.*	ņ	3.14	φ.	4	લેં	2,	5.	320	ř	1,63	2.75	2.89	2.24	2.31	2.44	1.43	2.31	. 62	1,55	ဗိ	285	2.00	3.30	3.35	1.32	2.32	0.81	890	0.78	2.74	0,91	2.40	2.64	7.40
IS)	wdd	r,	24	27	7	36	5	8	8	2	t	14	17	45	8	*	7.	8	ō.	22	₽	7	16	ਲ	16	9	8	6	9	ÇI	4	6	17	Ó	۶
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s Bondar	Edd	 5	4	1,	6	0	CV	18	-	1	~	~	4	0.	9	ç	8	9	6	₹	₹	~	•	6	2	သ	6	4	6	₹	4	e	9	8	۹
Service	uda		<0.2	<0.2	40.2	202	<0.2	<0.2	\$ 55 \$ 55	202	\$0.2	40.2	40.2	<0.2	50.2	<0.2	<0.2	40.2	402	<0.2	40.2	40.2	c0.2	202	202	×(0)	<0.2	<0.2	<0.2	: 2.05	40.2	<0.2	<0.2	<0.2	0,0
mertek Testing Services Bondar Clegg (ITS)	a		<u>ر</u>	L	4	<u></u>	4	9			8	24	-	5		CH		8	r	¥	ू इ	ल	Ŀ		8	E E	4	. 8	ý		V	9	- 4 - A	ν v	Ļ
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Ser	Sample No.	qdd	wdd	mđđ	wdd	E dd	ዶ	wdd	wdd	wdd	Ser	. Sample No.	đđa	wdd	wdd	wda	wdd		m dc	wdd	dcc
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2	00090200	01	40.2	εÇ.	17	15	1.98	₹	Ŷ	5 0,113	F	C0706000	5	<0.2	^	ধ্	8	2.61	à	À	118
72	C0708000	\$	<0.2	8	23	16	2.57	\$	\$	5 0,136	7.2	C0709000		<0.2	13	29	33	3.30	Ŋ	Ą	124
7.3	00000000	9	<0.2	64	9	8	2.31	Ą	\$	5 0.093	2	C0803000	٧	<0.2	7	જ	83	3.03	Ø	Ø	ō
74	20806000	41	<0.2	14	77	50	2.55	\$	\$	5 0.111	74	00090800	4	<0.2	56	æ	8	3.16	Ą	Ą	117
75	C0808000	119	<0.2	S.	.8	8	0.88	8	₽	5 0.015	12	00080800	•	0.5	9	22	9	t	Ø	Ÿ	8
76	00000000	91	<0.2	в	4.	12	1.75	\$	\$	5 0.085	92	C0903000	4	80.2	۲	98	1	2.20	CV.	77	6
22	C0906000	9	<0.2	es	4.1	15	3.28	Ą	\$	5 0,154		00090600	٧	<0.2	7	8	88	4.17	1.	Ą	ė
7.8	C0908000	7	<0.2	8	11	18	2.75	₽	₽	5 0.116	78	C0908000	2	40.2 20.2	12	æ	32	3.51	Ą	Ą	187
79	C1003000		<0.2	5	9	11	1.50	.:	₹	5 0.024	79	C1003000	⊽	0.3	9	83	8	1.89	٧	Ø	45
g	C1006000	4	<0.2	61	98	8	1.98	₩.	£	5 0.107	8	C1006000	٧	<0.2	58	99	8	2.52	Ą	Ø	ğ
89	C1008000	4	<0.2	- 12	47	ū	2.09	¥	v	0.127	8		V	<0.2	17	<u>a</u>	ୡ	2.63	Ø	A	8
82	C1103000	g	<0.2	6	91	15	2.53	45	\$	5 0.132	8	C1103000	ę	<0.2	12	ଛ	Đ.	3.05	Ŋ	Ø	115
8	.00090110	e	<0.2	6	24	8	2.67	Ŷ	Ş	0.231	3	C1106000	Ÿ	₹ 0.2	4	23	98	3.44	Ø	4	88
8	C1108000:	5	<0.2	15	.: 13	4	2.99	9	: \$	980.0	8	C1108000	٧	<0.2	8	য়	58	3 8	Ø	Ø	7
8	C1203000 ::	89 · ·	<0.2	9	-		4.08	₹	₹	0.078	8	C1203000	61	<0.2	12	25	ដ	96.4	5	Ø	201
88	C1206000	15	<0.2	6	4	4	2.47	\$	Ç	260.0	8	C1206000	ဂ	<0.2	13	3	7	3.03	е	A	12
87	C1208000	6	<0.2	5	11	11	2.75	Ŷ	V	980.0	87	C1208000	N	<0.2	2	35	8	3.34	ž.	à	g
88	C1303000 :-	6	<0.2	9	15	14	2.52	₹	\$	0.102	88		ო	0.3	6	82	7	0.87	Ø	Ą	88
89	C1306000	6	<0.2	6	ō	14	3.24	Ç	\$	0.091	88	C1306000	S	<0.2	45	04	75	3.91	٧	Ø	72
8	C1308000	41	<0.2	80	65	8	2.98	Ş	Ą	0.076	8	C1308000	3	95	27	33	22	3.06	٥	Ø	88
6	C1403000	8	<0.2	8	8	13	3.03		Ŷ	0.128	6	. C1403000	9	<0.2	52	37	16	3.70	Ø	8	137
92	C1406000	4	<0.2	6	15	15	161	\$>	\$	0.134	25	C1406000	٧	. <0.2	14 .	28	18	2.42	Ø	Ø	\$
93	C1408000	7	<0.2	9	4	ဇ	0.18	ç>	\$>	0.012	. 83	C1408000	4	0.8	7	8	٧	0.31	ā	Ø	143
94	C1503000	8	0.2	6	19	31	8.67	\$>	\$>	0.220	8	C1503000	9	<0.2	16	70	19	10.75	Ø	à	167
8	C1506000 :	\$	82	6	œ :	4	3.11	∜	\$	990.0	36	C1506000	5	<0.2	17	4	22	4.6	8	3	18
96		Ş	<0.2	24	9	8	3.28	\$	\$	0.028	86	C1508000	**	<0.2	95	49	121	4.53	Ø	Ø	137
26	C1663000	١	<0.2	0	41	11	5.27	\$>	\$>	0.108	25	C1603000	*	<0.2	21	95	12	6.79	\$	Ø	35
- 86	. 01606000	3	<0.2	8	12	10	1.58	\$>	\$>	0.047	96	C1606000	2	<0.2	13	56	8	2,30	Ø	4	74
66	C1608000	· ·	<0.2	8 .	6	6	3.19	\$>	9>	0.074	86	C1608000	٧	<0.2	15.	49	14	4.38	0	Ø	91
\$	C1703000	۷	<0.2	7	6	9	3.05	9>	\$	0.072	\$	C1703000	3	<0.2	92	35	14	3.15	5	Ø	<u>1</u>
101	C1706000	2	<0.2	9 .	10	5	3.76	Ŷ	\$	0.114	101	04706000	7	<0.2	13	1.5	30	4.72	8	5	169
102	C1708000	2	<0.2	2	ဇ	9	2.68	\$	\$>	650 0	102	00080210	٧	<0.2	5	42	O	3.76	2	4	87

										:		1				, ř		411	: 1		:		3.1			- 1	1		- 2	::	100		:			- 1
	Н	1,087	1.265	1.216	1.255	4.667	1.074	1.092	1.225	1.404	1,133	1.284	1.618	0.879	1.292	4.765	659*	336	2.314	1.409	1.036	1.190	2.718	3.054	.442	1.663	1.918	1,260	2.756	1,837	1,077	1.772	6.426	1.174	1.026	768.0
<u>,</u>	S	:												·) . .	••	•	••		•				1	-	-	ı							;	-	;
/ (data of 11.5)	AS			1,083	:	:	ì	1	-					•		-	:						•	:			ţ	•		•	0.429	-				
	FB	1.184	1.163		1.128	1.067	1.258	1.22.1	1.732	1,216	1.537	1.307	1.459	1.214	1.273	1.230	1.274	1.323	1.230		1,123	1.625	1.225	1,279	1.596	1.312	1,249	1.369	1.551	1.216		1,179	1.210	1.087	1,153	1.177
RACIO = (Data Of MINAL)	Zn	1.750	1.167	0.933	1.900	1.923	1.900	1.706	000	1.538	2.357	2.615	2.000	1.733	2.500	1.842	1.308	1.545	1.559	0.821	1.034	1.359	0.917	1.563	1.739	1.462	1.471	1 667	1.476	1,304	1.000	1.556	2.000	1.600	1.636.	1.556
200	Po	10,125	7.500	3.435	8.333	6.571	3.556	4.643	20.333	3.842	3.714	12.250	4.000	. 6.286		6.000	2.800	1.625	2.097	2.000	2.211	1.600	2.083	2.700	2.143	2.412	2.158	2.053	2.091	2.909	1.923	2.056	2.320	2.222	2.348	2 000
	Ç	1.667	1.500	1.462	2.500	1.646	2.500	1.615	10.750	1.552	2.167	2.083	1.824	2.000	2.500	1.848	2.667	2.000	1412	1.234	1.182	1.235	1.333	1.500	1.400	1.636	2.000	1.667	1.500	1.640	1.357	1 722	1,500	1.750	1.750	1,625
	Ą	;	;	;	1	1	;	1	;	:	:	;	1	;	:	-	1	1		1	:	2,000	1	•	-	1	:	:		:	:		•	:	:	1
	AC	4.500	6.000	000:	0.200	0.250	.080		0.500	:	1.500	1.500	0.800		0.750	299.0	0.364	0.133	0.087		0.200	2.000	1.769	0.267	0.250	0.222	0.200	•	;	2.500	0.333	0.750	1.273	,	0.667	2.11
Sample No		80103000	B0106000	80108000	00000208	B0206000	80208000	B0303000	50306000	50306000	B0403000	50405000	90408000	80503000	50506000	B0508000	B0603000	80606000	9060900	80703000	B0706000	E0708000	80803000	B0806000	B0808000	80903000	60906000	. 00080509	B1003000	B1006000	B1008000	81103000	B1106000	81108000	81203000	81206000
	No.	F	~	8	4	50	ی	7	φ	0	2	=	5	Ę	4-	2	ဍ	- 44	18	ŧ.	8	5	22	82	24	52	56	22	82	83	8	31	32	R	8	38

Ser.	Sample No.									
Ö		Αn	Ag	õ	Pb	, Zn	Fe	As	S	ŗ
36	B1208000	0.667	;	1.500	2.938	2.048	1.283	;	1	.200
37	B1303000	-:	-	1.294	2.654	1.556	1.280	;		1,130
38	B1306000	**	:	1,200	3.000	0.857	1.614	;	;	4,714
39	81308000	;	-	299'0	2.200	1.500	1,313	ı	1	1.117
40	81403000		:	000:	2.500	1.231	1.384	:	:	1,333
41	61406000	0.375		1.556	2.704	1.304	1,143		:	1.940
42	B1408000	2.667	;	2.000	2.667		L	ŀ		1.095
43	81503000	3.000	•	1.571	5.900	2.000	1,128	1	١	1.179
44	81506000	0.500	1	1.500	4,600	i	1.337	;	;	2.588
45	81508000	0.375	;	1 714	6.857	2.500	1.200	; ;		0.966
. 97	81603000	2.000	1 1 1	3.500	5,400	1.765	6.038			2.154
- 45	00090918	2.500	**	00.100	3.357	0,800	1.621		:	2.177
48	B1608000	2.333	***	0.833	4.000	1.727	2.926		1	1.375
-65	- 81703000		ŀ	0.500	2.563	1.929	1.184			1.055
8	81706000	0.400	;	0.750	3.833	2.286	2,490	1	:	2,113
51	81708000	3.333		,000 00.	3.067	1.000	5.861		1	1.297
23	C0103000	0.333	-	1,000	3.455	1.316	1.179	1		0.909
53	C0106000 "		<u> </u>	1.000	2.583	0.952	1,116	;	ł	1.797
54 :	C0108000	••		1.750	6.500	1.800	1.136		**	1:325
- 22	cospasoo		1.0	2.000	8,500	1,714	1,117		**	1.658
96	C020600	7.333	.;	2:000	.5.556	2.000	1,340			1.021
25	C0208000		••	1.000	1.969	1.474	1,177	•	1	0.933
8	C0303000	0.150	-	2.000	4.300	1.750	1.173	;	}	0.983
- 69	C0306000 ::	1	:	1.200	2.714	2.000	1.303		è	3.292
8	C0308000	2,000	:	1.333	8.750	1.625	1.444	•		1.277
5	C0403000	0.750	!	1.250	3.111	2.444	1.778		••	0.788
ß	C0406000	0.333	-	1,000	2.667	1.000	1.206	•	:	2.476
83	C0408000	0.444	:	1.000	10.667	1.500	.346	••	1	0.982
54	00000000	0.667		2,000	2,600	1.786	1.464	:	;	1961
.99	C0505000	4.000	•	1,000	3.500	1.556	1,341		· ••	1.530
99	C0508000	:	•	1.500	1.680	1.471	0.717	1	1	1.124
29	0000000	ı	;	2.000	3.250	2.100	1.205	•	-	1,255
83	00090900	0.250	:	1.875	3.813	1.900	1.180	-	:	1.188
8	00080900	-	-	1.200	1.571	1.333	1.290	**	:	1.632
20	00000000	005.0	;	1,667	2000	21.2	000			, 000

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	:	ξ	1.044	0.912	1,086	1.054	2.533	1.071	1.175	1.612	1.875	1.140	0.811	0.871	0.887	0.895	2.577	0.794	0.849	0.833	0,791	1.171	1.070	0.963	11.917	0.759	1.591	4,893	3,185	1.574	1.230	1,458	1.482	1.475
rrs)		ŝ	ì	:	:	,	:	· •	•		-		•	•	1	1	•	1	1	;	-	;	**	1		1	1	1	:		1	•	}	
(data of		AS	;	;	•	•		-	-			1			-	1	•		•	1		•		- ::	1		•	;		•			:	-
MRC) /		f.	1.318	1.284	1.312	1,239	1.284	1.257	1.72.1	1.276	1.260	1,273	1.258	1.206	1.288	1.284	1,216	1.227		S>E'0	1.207	1.023	1.221	1.267	1,722	1.240	1.338	1381		1.456	1.373	1.033	1.255	201
(data of MMRC) / (data of ITS)		Z u	2.000	2.063	3,625	1,700	0.750	0.833	2.133	1.778	0.727	1,250	1,538	1.200	1.636	1.857	1.001	000.1	2.727	0.143	1.000	, .		1.200		1.267	1.571	2,125	1.091	0.800		2.333	2,308	005
Racio = (ç	3.294	2.696	8.333	2.625	3,375	2.786	1.537	5.727	3.667	3,806	2.529	3,125	2.952	4.154	4,727	3.000	2.909	0.533	4,000	13.000	1.850	2.333	2.000	3,684	5.500	8.167	3.294	2,167	5.444	3.889	4.100	
		3	1.400	1.625	3.500	1.857	2,5	1.375	2.333	1,500	1.28	1,368	1.417	1.333	1.556	1.533	2.000	444	1.400	1.500	1,889	1.500	1.389	1.222	1,167	1,778	1.889	2.417	1.700	1.625	1.875	3.714	2.600	9000
		A9			1		:	:	1	1	1	;	;	;		,		:	:			;	:		;	:	:	;	:	,	;	;	;	
		Au	0.500	0.200	1	0.412	800	0.250	:	0.286	,			0.176			0.279	0090	0.222	0.333	5.556	0.176	0.750	;	0.250	0.625	0.800	0.200	4.000	0.667	:	0.429	1	
	Sample No		C0706000	C0708000	00000000	20806000	C0808000	C0903000	00090600	00080600	C1003000	C1006000	C1008000	C1103000	C1106000	C1108000	C1203000	C1206000	C1208000	C1300000	C1306000	C1308000	C1403000	C1406000	C1408000	C1503000	C1506000	C1508000	C1503000	00090910	C1608000	C1703000	C1706000	. 000000
	Š	Š	7.	72	73	27.	55	92	77	92	E.	3	20	8	8	3	ß	98	87	\$	£	8	5	83	ន	3	35	S	26	8	66	ŝ	101	٤

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Appendix 4 Analytical results of soil geochemical samples in Block B

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List of geochemical analysis

gar and transfer of the of			Profit control of the	LIST OF	geochen						 .	
Ser.No.	Sample No.	Locatio X	A ou(ù)	Au ppb	Ag ppm	Cu ppm	РЬ ppm	Zn ppm	Fo %	As ppm	Sb ppm	Hg ppb
1	80100000	441500	8959400	10	0.2 >	33	54	41	3.90	2 >	2 >	66
- 2	B0100100	441500	8959500	9	0.2 >	58	85	41	13.72	2 >	2 >	182
3 4	B0100200 B0100300	441500 441500	8959600 8959700	6 3	0.2 > 0.3	31 20	82 71	40 39	10.87 6.81	4 2 >	2 > 2 >	117 86
5	B0100400	441500	8959800	3	0.5	19	60	35	3.00	2 >	2 >	73
6	B0100500	441500	8959900	3	0.2 >	21	101	46	3.97	2 >	2 >	102
7 8	B0100600 B0100700	441500 441500	8960000	3	02>	31	79	37	4.08	2 >	2 >	77
9	B0100800	441500	8960100 8960200	10 4	0.2 > 0.2 >	31 32	60 64	27 19	4.95 3.54	2 > 2 >	2 >	112 88
10	80100900	441500	8960300	: 5	0.2 >	26	57	15	2.77	2 >	2 >	68
11	B0101000	441500	8960400	3	0.2 >	18	47 55	13	2.15	2)	2>	70
12 13		441500 441500	8960500 8960600	5 4	0.6	22 27	55	11 - 14	2.59 3.55	2 > 10	2 > 2 >	77 81
14	B0101300	441500	8960700	. 5	0.9	30	36	7	2.50	2 >	- 2 >	199
15 16	B0101400	441500 441500	8960800	.· 6 3	0.6	25 22	69 44	10 7	251	2 >	2 >	72
17	B0101500 B0101600	441500	8960900 8961000	5	0.7 0.2 >	20	54	10	1.79 1.93	2 > 2 >	2 >	81 108
18	B0101700	441500	8961100	. 7	. 02>	19	72	15	2.85	2 >	2 >	106
19		441500	8961200	7	0.2 >	16	- 88	21	3.66	2 >	2 >	142
20 21	80101900 80102000	441500 441500	8961300 8961400	6 5	0.2 >	13 18	82 82	25 29	4.35 4.55	2 > 2 >	2>	115 110
22		441500	8951500	6	0.2 >	20	74	30	5.13	2 >	2>	121
23	80102200	441500	8961600	3	0.2 >	39	85	37	10.03	7	2 >	157
24 25		441500 441500	8961700 8961800	4 5	0.2 >	34 32	68 72	42 48	5.69 7.54	2 > 2 >	2 >	161 146
26	80102500	441500	8961900	. 3	0.2 >	26	67	46	4.30	2 >	2 >	322
27		441500	8962000	2	8.0	25	82	48	1.35	2 >	2>	88
28 29	80102700 80102800	441500 441500	8962100 8962200	. <u>2</u> 5	0.9 0.2 >	17 20	63 84	30 41	1.05 9.89	2 > 2 >	2>	1260 117
30	B0102900	441500	8962300	. 1	0.2 >	22	103	43	9.74	2 >	2 >	186
31	B0103000	441500	8962400	. 6	0.2 >	20	81	28	6.76	2 >	2 >	113
32 33		441500 441500	8962500 8962600	4	0.2 > 0.2 >	27 29	13 73	32 35	6.35 7.19	2 > 2 >	2 > 2 >	119 146
34	B0103300	441500	8962700	37	0.2 >	20	65	32	5.38	2 >	2 >	. 97
35		441500	8952800	1	0.7	10	48 64	22	132	2 >	2 >	75
36 37		441500 441500	8962900 8963000	. 4 . 5	0.2 >	; 34 35	44	42 39	6.65 8.67	2 > 2 >	2 > 2 >	164 121
38	B0103700	441500	8963100	. 3	. 0.2 >	15	48	21	3.40	4	2 >	119
39		441500 441500	8963200	.: 5	: 02 >	8	67	40	3.17	2>	2 >	139
40 41		441500	8963300 8963400	3 : 2	1.1 0.2 >	8	37 84	21 25	1.12 3.83	2 > 2 >	2 > 2 >	132 95
42	B0104100	441500	8963500	2	0.2 >	12	39	13	3.04	2 >	2 >	144
43 44		441500	8963600	3 2	0.2 >	18	55 59	19 23	5.40 6.09	2 >	2 >	86
44		441500 441500	8963700 8963800	5	0.2 > 0.9	23 14	43	23	2.59	2 > 2 >	2 > 2 >	113 104
46	B0104500	441500	8963900	6	0.2 >	11	37	19	1.72	2 >	2 >	57
47 48		441500 441500	8964000 8964100	3	0.8	11 13	45 46	16 16	1.74 2.01	2 >	2>	112
40		441500	8964200	2	0.2 >	12	64	15 19	2.53	2 >	2 >	139 117
50		441500	8964300	2	0.2 >	11	76	16	4.62	2 >	2 >	104
51 52		441500 441500	8964400 8964500	2 2	2.6	- 8 12	70 55	16	3.62 2.71	4 5	2 > 2 >	164
53		441500	8964600		; 2.9 1.1	22	70	16 22	4.63	2 >	2 >	63 101
54	B0105300	441500	8964700	1	0.7	20	63	21	4.65	2 >	2>	130
55		441500 441500	8964800 8964900		0.8	16 17	59 71	21 27	3.79 4.54	2 > 2 >	2 > 2 >	117 135
56 57		441500	8965000		0.2 >	14	61	28	4.98	4	2>	124
5-8	B0105700	441500	8965100	1	0.2 >	8	57	32	0.97	2 >	2 >	132
59		441500 441500	8965200 8965300		0.2 >	9	92	38	7.54 6.70	2 >	2 >	121
60 61		441500	8965400		0.2 >	15 15	85 75	28 28	9.08	2 > 5	2 > 2 >	170 124
62	80106100	441500	8965500	· • • 1	1.0	15	74	24	8.66	2 >	5 >	132
63		441500			0.2 >	11	82	16	6.32	6	2 >	46
64 65		441500 441500			0.2 > 0.2 >	9 8	65 56	15 13	5.61 4.57	2 > 2 >	2 > 2 >	110 104
66	80106500	441500	8965900	2	0.2 >	9	70	18	4.34	2 >	2 >	.115
67		441500		. 2	0.2 >	10	72	23	4.39	2 >	2 >	168
68 69		441500 441500	8966100 8966200		02 03	11 14	79 65	25 32	4.26 4.26	2 > 2 >	2 > 2 >	93 137
70	B0106900	441500	8966300	i , 7	0.6	7	52	30	0.67	2 >	2>	175
71	B0107000	441500	8966400	1 1	05	7	42	26	2.75	17	2 >	122
72		441500 441500	8966500 8966600		0.7 0.2 >	20 64	50 - 77	42 37	1.57 10.18	2 8	5 2 >	95 115
74		441500			0.2 >	32	64	17	7.60	2 >	2 >	115 139
75	B0107400	441500	8966800	4	0.2 >	35	85	18	8.35	14	2 >	117
70		441500			0.2 >	37	79 52	15	11.32	2 >	2>	137
71		441500 441500			0.2 > 0.4	25 25	53 60	15 17	5.36 5.43	12 19	2 > 2 >	108 108
79	B0107800	441500	8967200	2	0.5	13	59	30	2.14	18	4	126
80	B0107900	441500	8967300	2	02>	24	63	24	4 24	8	4	102

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List of geochemical analysis

Ser.No.	Sample No.	Locatio		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
	· · · · · · · · · · · · · · · · · · ·	X	Y	ppb	9pm 02>	ppm 6.7	<u> </u>	ppm	18.43	<u>ppm</u> 13	ppm 2 >	141
81 82	B0108000 B0108100	441500 441500	8967400 8967500	2 1	0.2 >	57 19	59	28 14	18.17	20	25	278
83	B0108200	441500	8967600	3	0.2 >	14	66	15	5.67	17	2 >	101
84	B0108300	441500	8967700	2	0.2 >	15	61	14	6.60	9	2 >	106
85	B0108400	441500	8967800	1	0.2 >	48	134	58	14.02	5 >	2 >	101
86	B0108500	441500	8967900	1	0.2 >	29	76	21	9.65	2 >	2 >	142
87	B0108600	441500	8968000	2	02>	26	61	37	9.68	2 >	2 >	122
88	80108700	441500	8958100	1 1 >	0.2 > 0.2 >	5 8	2 4 62	17 25	1.79 7.50	12 7	2 >	126 141
89 90	B0108800 B0108900	441500 441500	8968200 8968300	15	0.2 >	š	48	24	1.72	16	2 >	331
91	B0109000	441500	8968400	iś	0.2 >	5	57	24	1,78	15	2 >	113
92	B0109100	441500	8958500	2	0.8	4	32	16	1.67	16	2 >	73
93	B0109200	441500	8958500	1 >	1.3	5	26	14	1.85	- 21	2 >	95
94	B0109300	441500	8958700	1.5	0.7	4	23	13	2.01	2 >	2 >	1068
95	B0109400	441500	8968800	1 >	0.2 >	7 6	63 43	14 9	9.18 7.61	21 28	2 > 5	184 244
96 97	B0109500 B0109600	441500 441500	8968900 8969000	1>	0.2 >	4	43 51	20	2.42	7	2 >	81
98	B0109700	441500	8969100	i≨	0.6	3	39	19	1.30	δ	4	108
99		441500	8969200	· i\$	0.6	5	39	24	1.34	1Ĭ	2>	39
100		441500	8969300	15	0.9	4	38	25	1.37	14	2 >	79
101	B0110000	441500	8969400	: 1>	0.6	4	36	21	1.50	13	2 >	168
102	B0200000	442700	8959400	3	0.2 >	8	38	34	0.62	7	3	104
103	80200100	442700	8959500	3	0.5	.7	43	27	1.72	11	2 >	102
104	B0200200	442700	8959600	6	05>	17	83	39	2.22	17	2>	121
105	80200300	442700	8959700	: 2	0.2 >	11 9	37 35	24 27	2.40 1.08	16 12	2 > 2 >	97 102
106 107	80200400 80200500	442700 442700	8959800 8959900	7	0.2 > 0.2 >	21	45	32	2.94	10	2>	119
108	80200600	442700	8960000	1	0.2 >	13	33	33	1.07	ě	4	79
109		442700	8960100	'n	02 >	61	: 45	51	5.46	9	2 >	97
110		442700	8960200	3	0.2 >	13	29	27	1.44	15	2 >	184
111	B0200900	442700	8960300	2	0.2 >	9	20	12	0.88	4	5	41
112		442700	8960400	2	0.2	10	42	28	0.86	2 >	10	97
113		442700	8960500	2	0.4	15	35	22	1.74	20	2>	108
114		442700	8960600	3	0.2	26	35	27 22	5.39	2 >	2 > 4	124 197
115 116		442700 442700	8960700 8960800	6 19	0.2 >	41 20	39 40	35	2.08 5.90	5	2>	108
117		442700	8960900	6	0.5	18	76	46	2.02	ž>	5 >	104
118		442700	8961000		0.2 >	23	65	44	3.45	gʻ	2 >	112
119		442700	8961100		0.2 >	18	74	31	2.73	7	2 >	135
120		442700	8951200		0.2 >	16	55	31	2.42	2 >	2 >	- 93
121		442700	8961300		0.2 >	25	44	27	2.62	22	2 >	137
122		442700	8961400		0.8	9	90	36	2.33	19	2 >	141
123		442700	8961500		0.2 >	7 6	55 51	26 21	3.30 3.65	7 6	2 > 2 >	- 88 85
124 125		442700 442700	8961600 8961700		02>	11	50	21	2.47	13	3	106
126		442700	8961800		0.2 >	13	50	16	2 22	ii	2>	142
127		442700	8961900		0.2 >	15	61	20	2.32	12	2 >	70
128		442700	8962000		02>	14	60	21	2.26	5	2 >	125
129		442700	8962100		02>	15	55	19	2.09	11	2 >	128
130		442700	8962200		02>	13	39	19	1.99	3	2 >	150
131		442700	8962300		02>	13	45	19	3.23	13 4	2 > 2 >	108 133
192 193		442700 442700	8962400 8962500		0.3 0.2 >	10 9	50 35	19 21	2.11 1.17	16	2 >	99
134		442700	8962600		0.3	11	39	28	1.42	13	25	73
135		412700	8952700		0.2 >	12	54	31	1.83	23	2 >	99
136	B0203400	442700	8962800	6	0.2 >	9	48	24	2.90	9	2 >	57
137			8962900		0.2 >	. 8	31	16	2.06	16	2 >	77
138		442700	8963000		0.2 >	5	41	25	3.70	19	2 >	135
139		442700			0.2 >	6	43	18	1.96	14	2 >	112
140		442700 442700	8963200 8963300		02 > 02 >	6 10	31 43	18 26	2.27 1.58	19 12	2 > 2 >	153 141
	B0203900 B0204000	442700			02 >	12	55	36	2.35	6	25	133
	B0204100	442700		15	02>	12	44	28	2.40	5	2 >	112
	B0204200	442700			02>	12	57	26	3.67	9	2 >	142
145		442700			0.2	7	53	48	2.88	2 >	2 >	102
146	B0204400	442700			02>	9	43	28	2.61	7	2 >	101
147		442700	8963900		02>	8	41	18	1.39	12	2 >	90
	B0204500	442700			0.2 >	8	46	28	1.91	12	2 >	121
	80204700	442700			02>	15	40	21	6.49	6	2 >	108
	B0204800	442700			02>	16	38	24	7.19	17	2 >	104
	80204900	442700			0.2 >	21	69	49	8.83 2.37	3 9	2 > 4	12
	80205000	442700 442700			09 02>	15 8	67 53	39 35	2.37 2.47	2	6	54 54
	B0205100 B0205200	442700			0.4	6	60	30	3.27	8	4	9:
155		442700			02>	. 8	65	44	5.08	15	2>	164
	B0205400	442700			02>	12	67	53	4.63	2>	2>	122
157		442700			02>	12	72	57	4.81	11	10	45
158		442700			02>	17	71	51	3.75	2 >	2>	181
	B0205700	442700			0.3	24	82	39	5.02	7	2 >	144
	B0205800	442700			0.2 >	19	78	32	5.19	5	6	133

List of geochemical analysis

See No.	Sample No.	Locat	ion(m)	LIST OF	Ag	Cu	Pb	Zn	Fe	As	Sb.	Hg
Ser.No.	Sample No.	- X	·Ϋ́	ppb	pem	ppm	ppm	ppm		<u> pom</u>	ppro	ppb
	B0205900	442700	8965300	3	05>	13	93	36	5.40	10	7	123
162 163	B0206000 B0206100	442700 412700	8965400 8965500	- 12 - 5	0.2 >	13 17	92 107	25 31	5.11	10	3	504
164	80205200	442700	8965600	3	0.2 >	18	86	21 14	6.14 6.21	2 > 2 >	5 2 >	290 165
165	B0206300	442700	8965700	19	02>	19	90	14	6.02	6	4	178
167	B0206400 B0206500	442700 442700	8965800 8965900	2	02>	19	92	15	5.85	3	2 >	133
168	B0206600	442700	8966000	2 2	05 >	18 20	101 85	17	5.60 4.85	3 8	7	125
169	B0206700	442700	8966100	3	0.7	16	64	19	3.88	8	2 > 2 >	112 117
170	B0206800	442700	8966200	5	0.3	15	72	24	2.32	2	7	140
171	B0206900 B0207000	442700 442700	8966300 8966400	2 2	1.4 1.6	9 15	72	36	1.70	18	4	88
173	B0207100	442700	8966500	2	1.0	12	54 66	29 31	1.05 0.91	9 16	3 4	100 93
174		442700	8966600	2	0.2 >	38	52	27	1.80	10	3	140
175 176	B0207300 B0207400	442700 442700	8966700	4	0.2	23	46	21	1.34	6	3	148
177		442700	8966800 8966900	12 3	1.9 0.6	16 19	58 102	39 39	1.24 1.30	3 6	10 8	137
178	B0207600	442700	8967000	4	0.3	42	58	30	2.31	2 >	11	147 132
	B0207700	442700	8967100	7	0.2 >	59	80	37	4.97	2 >	12	183
180 181	B0207800 B0207900	442700 442700	8967200 8967300	9 5	0.2 > 0.2 >	29	81	29	5.36	3	10	132
182	B0208000	442700	8967400	: 2	0.2 7	45 10	95 64	34 38	5.67 3.36	2 > 2 >	3 2 >	: 128 102
183	B0208100	442700	8967500	3	1.0	8	70	48	4 27	9	12	117
184	B0208200	442700	8967600	18	02>	30	97	52	8.70	41	14	145
185 186	B0208300 B0208400	442700 442700	8967700 8967800	15 7	1.1 0.2 >	15 27	66 16	40	5.86	5	2 >	132
187		442700	8967900	6	0.2 >	9	71	35 10	8.60 2.38	21 6	11 2 >	187 115
188	B0208600	442700	8968000	1	1.0	10	71	105	5.35	2 >	6	155
. 189 190	B0208700 B0208800	442700 442700	8968100 8968200	1>	0.2 >	4	59	28	2.76	7	4	137
191	B0208900	442700	8968300	7	1.3 0.2	5 4	45 57	21 25	1.18 1.15	13	5 5	147 87
192	B0209000	442700	8968400	i >	1.1	4	56	28	2.56	8	8	83
193	80209100	442700	8968500	: 1>	1.1	3	47	26	1.17	10	4	70
194 195	B0209200 B0209300	442700 442700	8968500 8968700	1 > 1 >	1.1 1.1	5 5	48 47	14	3.87	19	2 >	112
196		442700	8958800	15	02>	- 6	. 61	15 12	3.17 5.42	8 4	2 > 6	120 133
197		442700	8958900	1>	0.9	5	51	13	3.02	. 8	2 >	88
198 199	80209600 80209700	442700 442700	8969000	1	0.2 >	10	. 56	16	10.00	13	2 >	167
200		442700	8969100 8969200	1>	0.9 0.4	7 8	48 50	21 18	5.04 8.02	8 17	2 >	137 143
201	B0209900	442700	8969300	14	1.4	ğ	64	42	1.95	14	2 >	237
202		442700		1>	05>	8	45	30	1.70	6	9	108
203 204	80300000 80300100	443900 443900	8959400 8959500	1>	1.1 0.5	9 14	42 22	23	1.23	3	4	113
205	B0300200	443900	8959600	iś	0.7	14	33	31 22	1.15 0.87	2 >	3 2	103 77
206	80300300	443900	8959700	1.15	0.2 >	11	31	16	1.47	13	3	83
207 208	B0300400 B0300500	443900 443900	8959800 8959900	1 > 1 >	0,4 0.2 >	19	36	29	1.22	10	5	93
209		443900	8960000	15	0.9	38 16	112 33	37 21	13.51 3.09	2 > 2 >	2 > 2 >	242 147
210	B0300700	443900	8960100	ίž	0.7	15	42	26	2.27	4	6	147
211	80300800 80300900	443900	8960200	1	0.2 >	20	52	28	1.98	δ	2	73
212 213		443900 443900	8960300 8960400	1 > 2	0.6 0.5	13 13	66 62	27 29	1.78	2 >	3	92
214	B0301100	443900		6	0.2	20	52	26	1.70 1.95	7 8	3 7	68 72
215		443900	8960600	- 12	0.5	15	63	28	1.70	2 >	j	128
215	B0301300 B0301400	443900 443900	8960700 8950800	4 8	0.6	24	43	33	237	2 >	3	75
	B0301500	443900		3	0.2 >	36 32	62 75	33 31	3.46 3.14	18 2 >	7 4	92 92
219	B0301600	443900	8961000	5	0.2 >	36	88	31	821	2 >	2>	48
	B0301700	443900		. 6	02>	70	90	35	8.81	14	2 >	98
221 222	B0301800 B0301900	443900 443900		. 3	0.3 0.7	15 9	28 - 39	42	0.99	18	4	110
	B0302000	443900		. 3	1.1	10	19	36 31	0.69 0.56	12 >	2 > 2 >	82 85
	B0302100	443900	8961500	3	0.2 >	10	24	59	0.87	ī	25	105
	B0302200	443900		4	0.3	19	28	57	1.73	2 >	2 >	93
	B0302300 B0302400	443900	8961700 8961800	4 5	0.5 0.3	13 15	22 23	31	1.25	3	2 >	117
228			8961900	2	0.6	15	25	34 40	1.05 1.30	2 > 2 >	4 2 >	132 133
229	B0302600	443900	8962000	3	1.0	10	22	12	0.41	3	3	138
	B0302700		8962100	3	02>	. 23	60	34	2.92	7	2 >	132
231 232	B0302800 B0302900	443900 443900	8952200 8952300	4	0.9 0.7	57 13	. 69 38	32	1.61	7	2 >	113
	B0303900	443900		3	0.7	21	58 65	21 29	0.74 3.15	5 2	2 >	77 107
234	B0303100	443900	8952500	3	02 >	26	65	30	3.77	2 >	2 >	132
	B0303200	443900		3	0.4	21	63	33	2.32	6	3	128
235 237	B0303300 B0303400	443900 443900		11 3	0.9	15	57	38	1.54	2 >	2	122
					0.8	14	45	32	2.04	8	3	107
238	80303500	443900	8962900	7	0.6	14		16	2 62		9 1	pΛ
238 239		443900 443900 443900	8963000	2 1 1	0.6 0.4	14 13	56 30	36 19	2.68 2.29	2 > 2 >	2 > 2 >	80 82

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List of geochemical analysis

				LIST C	or g	eocuei	nicai ai						
Ser.No.	Sample No.	Locatio X	on(m) Y	Au		Ag	Cu	Pb	Zn	Fe %	As ppni	Sb ppm	Hg ppb
				<u> </u>		opm	<u>ppm</u>	Ppm	ppm				
241 242	B0303800 B0303900	443900 443900	8963200 8963300	3		02>	21 9	51 50	35 32	5.44 2.42	2 > 2 >	5 >	92 92
243	B0304000	443900	8963400	š		0.7	10	51	47	2.99	2 >	25	118
244	B0304100	443900	8963500	3		0.7	13	43	33	3.07	3	5 >	113
245	B0304200	443900	8963600	2		02>	16	40	29	4.28	4 3	2 >	132 102
246 241	80304300 80304400	443900 443900	8963700 8963800	4		0.6 0.5	14 13	39 40	28 27	2.54 3.45	2 >	2 >	110
248	B0304500	443900	8963900	. 10		0.2	9	43	20	5.91	2 >	2 >	95
249	B0304600	443900	8954000	3		0.6	5	4	2	0.44	2 >	2 >	17
250	80304700	443900	8964100	3		0.6	6	25	14	0.86	2>	3	50
251 252	80304800 80304900	443900 443900	8964200 8964300	5 5		0.5	4	35 21	23 19	1.19 1.04	2 > 2 >	2 > 2	143 67
252	B0305000	443900	8964400	5		0.7	ž	38	22	1.58	2 >	2>	22
254	B0305100	443900	8964500	5		1.3	3	39	19	1.82	4	2 >	32
255	B0305200	443900	8964600	6		0.3	5	60	29	5.66	2>	2 >	147
256 257	B0305300 B0305400	443900 443900	8964700 8964800	12 5		0.1 0.8	5 5	49 49	27 21	3.78 1.14	4	2 > 2 >	147 58
258	B0306500	443900	8964900	24		2.7	32	46	18	0.76	2>	2	223
259		443900	8955000	5		0.4	10	48	20	3.43	2 >	2 >	100
260		443900	8965100	5		0.2 >	19	55	21	4.67	4	2 >	172
261 262	B0305800 B0305900	443900 443900	8965200 8965300	3		0.2 >	44 36	59 59	44 37	3.21 3.25	2 >	2 >	122 110
263		443900	8965400	2		0.2 >	86	61	40	7.69	2>	25	125
264		443900	8965500	. 3		0.2 >	96	49	31	8.59	2 >	2 >	118
265	B0306200	443900	8965600	2		02>	85	50 100	32	7.89	2 >	2 >	112
266 267		443900 443900	8965700 8965800	3 31		02 >	123 74	198 74	76 73	7.80 7.23	2 >	2 > 2 >	127 113
268		443900	8965900	5		0.2 >	142	89	85	10.37	6	2 >	122
269	B0306600	443900	8966000	3		0.2 >	169	139	144	9.33	2 >	2 >	137
270		443900	8966100	6		0.2 >	141	85 43	91	11.21	2 >	2>	153
271 272		443900 443900	8966200 8966300	11		0.2 > 0.2 >	15 15	47 : 61	18 18	5.13 5.45	6 4	2 > 2 >	108 87
213		443900	8966400	9		02>	16	67	18	5.45	2 >	2 >	120
274	80307100	443900	8966500	: 2	•	0.2 >	16	60	18	4.82	2	2 >	102
275		443900	8966600	. 3		0.2 >	21	60	23	5.40	8	2 > 2 >	97 : 107
276 277		443900 443900	8966700 8966800	8		0.2 >	24 28	58 57	29 28	5.26 4.97	2 > 2 >	2 >	145
278		443900	8966900	ž		0.2 >	33	52	30	4.41	6	2 >	137
279	80307600	443900	8967000	· 4		0.2 >	42	58	34	3.51	3	4	165
280		443900	8967100	2		0.2 >	38	39	34	3.40 10.72	4 2 >	2 > 2 >	143 282
281 282		443900 443900	8967200 8967300	3		0.2 >	132 136	132 87	81 68	11.25	4	2 >	118
283		443900	8967400			0.2 >	104	73	40	12.00	2>	. 2>	125
284	80308100	443900	8967500		?	0.2 >	91	81	33	10.73	2 >	2 >	107
285		443900	8957500	3		0.2 >	90 40	81 51	45 25	12.11 6.49	2 > 2 >	2 > 2 >	105 127
286 287		443900 443900	8967700 8967800		<u>:</u> }	0.2 >	19	- 41	18	5.04	6	25	102
288		443900	8967900	- 3		0.2	13	63	20	4.74	9	2 >	113
289		443900	8968000	1		0.5	9	47	15	3.40	6	2 >	78
290		443900	8968100			0.6	6 5	48 48	22 32	3.71 3.30	2 > 4	2 > 2 >	100 117
291 292		443900 443900	8968200 8968300		2	0.4 0,6	4	58	47	4.80	2 >	2>	123
293		443900	8968400			0.3	ż	69	52	6.40	5	2 >	125
294		443900	8968500		2	0.7	3	53	56	4.33	8	5	147
295		443900	8968600		! >	1.1	4	41	36 sn	0.73	2 >	3 2 >	118 100
296 297		443900 443900	8968700 8968800		? 1	1.2 0.4	2	53 56	50 73	2.41 5.08	2	2 >	92
298	80309500	443900	8968900		i >	0.6	1>	60	86	4.63	2 >	2 >	118
299		443900	8969000		! >	0.3	3	54	73	7.43	5	2 >	178
300		443900 443900	8969100 8969200		l 1 >	0.6 - 0.5	1 2	43 47	61 58	5.01 7.82	3 2 >	3 2 >	140 220
301 302		443900			1>	0.2 >	2	76	66	11.13	25	2>	262
303			8969400		ίź	0.8	î	50	83	3.78	2 >	2>	165
30-		445100			1	02>	18	47	45	4.34	2 >	2 >	165
305		445100			2	0.2 >	25	46	46 36	11.28 3.62	2 2 >	2 > 2 >	142 137
300 301		445100	8959600 8959700		1>	0.2 > 0.4	16 10	41 35	24	1.54	2 >	3	100
30		445100			1	0.6	32	122	36	1.11	2 >	2	135
309	9 B0400500	445100	8959900		1	0.2	59	58	- 30	3.30	2 >	2	132
310			8960000		!	0.4	32	46	29	2.37	2 >	2	128
31 31:		445100 445100			1 1	0.4 0.5	24 30	48 45	27 23	2.12 1.85	2 > 2 >	2 > 2 >	108 132
31:		445100			;	0.4	34	54	21	2.43	ž >	žź	317
31-		445100	8960400		3	1.1	58	112	36	2.16	2 >	2	115
31		445100			2	0.2 >		79	49	8.01	2 >	2 >	117
31		445100			1 >	0.4 0.5	23 18	46 41	20 16	3.02 1.67	2 > 2 >	2 > 3	107 95
31 31:		445100 445100			1 5	0.5 0.6	16	35	17	1.63	2>	2 >	93 112
31		445100			1>	0.7	16	37	15	1.79	8	2 >	103
32	0 80401600	445100	8961000		2	0.6	22	27	14	1.49	2 >	2 >	250

List of geochemical analysis

				rist of §	cocue	nicai ar	alysis					,3. •
Şer.No.	Sample No.	Locat		Au	Ag	Cu	Ръ	Zn	Fe	As	Sb	Hg
		Х	Υ	ррь	ppm	ppm	ppm	ppm	•	ppm	ррт	ppb
321	80401700	445100	8961100	1>	0.7	17	29	24	1.29	3	3	110
322	B0401800	445100	8951200	9	0.7	14	35	21	1.26	2>	3	90
323 324	80401900 80402000	445100	8961300	2	0.7	26	38	24	1.64	2 >	2 >	137
325	B0402000 B0402100	445100 445100	8961400 8961500	1 > 2	0.5	12	26 27	28	1.00	2>	2 >	110
326	B0402200	445100	8961600	1>	0.2 >	14 11	37 43	25 21	3.12 2.41	2 >	2 >	94
327	B0402300	445100	8961700	3	0.5	ii	37	29	2.38	2>	2 > 2 >	122 118
328	B0402400	445100	8961800	2	0.5	7	34	30	1.74	žŚ	2 >	94
329 330	B0402500 B0402600	445100	8961900	.2	0.6	6	37	28	1.52	2 >	2 >	90
331	80402700	445100 445100	8962000 8962100	15 ~. 3	0.4 0.5	4 5	44 33	24	1.79	2>	2 >	90
332	B0402800	445100	8962200	1>	0.6	ĭ	53	27 31	1.40 0.76	5 >	2 > 2 >	86 71
333	80402900	445100	8962300	% 1 >	0.5	4	18	12	0.51	3	2 >	75
334 335	80403000	445100	8962400	2	0.7	13	52	33	2.09	5	2 >	102
336	80403100 80403200	445100 445100	8962500 8962600	1 >	0.2 >	25 11	99 37	40	9.00	2 >	2 >	141
337	B0403300	445100	8952700	5	:05>	10	41	29 31	4.07 3.20	5 >	2 >	126
338	B0403400	445100	8962800	3	0.2 >	15	58	36	3.92	25	2 >	118 129
339	B0403500	445100	8962900	3	0.4	. 9	43	33	2.53	2 >	3	126
340 341	B0403600 B0403700	445100	8963000 8963100	2	1.2	6	46	25	1.88	2 >	2 >	133
342	B0403800	445100 445100	8953200	5	0.5 1.0	7	36 43	23 34	1.74	2 >	2 >	98
343	B0403900	445100	8963300	ž	0.6	18	42	24	1.33 2.61	2 > 2 >	. 2>	114 110
344	B0404000	445100	8963400	30	0.6	25	50	36	2.70	25	2 >	126
345	B0404100	445100	8963500	47	0.4	16	58	34	3.01	žź	2 >	110
346	B0404200	445100	8963600	15	0.3	14	42	25	3.36	2 >	2 >	153
347 348	B0404300 B0404400	445100 445100	8963700 8963800	1>	0.4	15 13	27	25	2.22	2 >	2 >	137
349	B0404500	445100	8963900	15	0.2 >	19	31 43	20 24	4.95 9.62	2 >	5 >	169 110
350	B0404600	445100	8964000	82	0.2 >	12	26	18	2.83	2 >	2	137
351	B0404700	445100	8964100	3	0.5	13	38	31	2.06	2>	2 >	102
352 353	B0404800	445100	8964200	24	0.9	8	11	14	0.67	2 >	2 >	106
354	B0404900 B0405000	445100 445100	8964300 8964400	1 >	0.6 0.8	5 5	25	13	0.77	2 >	2 >	94
355	B0405100	445100	8964500	1>	0.2 >	7	16 69	12 39	0.93 15.98	2 >	2 > 2 >	200
356	B0405200	445100	8964600	1 >	0.2 >	4	58	40	5.04	2 >	2 >	255 141
357	B0405300	445100	8964700	2	0.2 >	7	54	26	14.82	6	2 >	157
358 359	B0405400	445100	8964800	/: 1	0.6	3	49	25	1.56	2>	2 >	126
360	B0405500 B0405600	445100 445100	8964900 8965000	2 2	0.2 0.2	21 16	45	21	2.64	2 >	2 >	157
361	B0405700	445100	8965100	1>	0.7	14	44 56	27 23	3.85 4.11	2 > 5	2 > 2 >	141 110
362	B0405800	445100	8965200	4	0.3	18	51	28	3.70	. 2 >	25	126
363	B0405900	445100	8965300	1>	0.2 >	21	50	32	3.93	\$	žź	110
364 365	B0406000 B0406100	445100 445100	8965400	. 2	0.2 >	25	49	34	3.62	2 >	2	122
366	B0406200	445100	8965500 8965600	3	0.2 >	34 38	54 53	32 32	3.73	2 >	2 >	137
367	B0406300	445100	8965700	2	0.3	33	51	38	6.78 1.83	2 > 2 >	2 > 3	141 129
368	B0406400	445100	8965800	·· 1>	0.2 >	24	39	32	1.44	25	2	153
369	B0406500	445100	8965900	1	0.3	13	20	16	0.94	3	3	110
370 371	80406600 80406700	445100 445100	8966000 8966100	8	0.2 >	33	52	34	3.08	2 >	2 >	180
372	B0406800	445100	8966200	1 2	0.2 > 0.2 >	37 35	51 33	36 41	4.56	3	2 >	165
373	B0406900	445100	8966300	⇔ i>	0.2 >	35	55	51	2.41 3.85	2 > 2 >	2 > 2 >	141 177
374	B0407000	445100	8966400	1 1	1.0	11	65	45	1.35	3	2 >	118
375	B0407100	445100	8966500	1 1 >	1.0	10	57	41	1.71	2 >	2 >	149
376 377	B0407200 B0407300	445100 445100	8966600 8966700	- 3 - 79	0.2 > 0.2 >	133 58	136	47	8.44	4	2 >	173
378	B0407400	445100	8966800	2	0.2 >	99	64 95	35 51	9.69 12.30	2 > 2	2 >	141
	B0407500	445100	8966900	v: Ī	0.2 >	98	80	64	6.95	2>	2 > 5	161 157
380	B0407600	445100	8967000	. 10	0.2 >	34	62	52	3.30	žź	2>	161
381		445100	8967100	5	0.2 >	61	70	47	6.17	2 >	2 >	161
383	B0407800 B0407900	445100 445100	8967200 8967300	1 2	0.2 >	46	57	57	4.51	2 >	2 >	165
	B0408000	445100	8967400	5	0.2 >	40 31	56 44	56 36	4.41 2.67	2 > 3	2 >	196
	B0408100	445100	8967500	4	0.2 >	32	39	30	5.22	2>	2 > 2 >	110 141
	B0408200	445100	8967600	14	.0.2 >	29	40	34	4.05	12	žź	141
	80408300	445100	8967700	1 >	0.3	19	42	45	3.53	5	2 >	122
	80408400 80408500	445100 445100	8967800 8967900	1>	0.7	4	49	57	3.00	3	2 >	126
	80408500 B0408600	445100	8968000	1>	0.7 0.4	2 1	66 58	77 78	3.90 5.49	2 >	2 >	126
	B0408700	445100	8968100	i	0.3	i	61	76 81	5.49 5.93	2 > 2 >	2 > 2 >	141 153
392	B0408800	445100	8968200	1 >	0.2 >	2	66	90	6.18	12	2 >	133
	B0408900	445100	8958300	1.>	0.4	. 1>	61	83	5.24	6	2 >	153
	B0409000 B0409100		8968400	1>	0.8	1>	44	64	3.34	2>	2 >	161
	B0409200	445100 445100	8968500 8968600	6 1 >	02 > 0.2 >	2 4]] 88	81 62	7.44	2 >	2 >	126
	B0409300	445100	8968700	1 >	0.2 >	4	66 65	63 74	16.37 18.15	9 2 >	2 > 2 >	212
398	B0409400	445100	8968800	iś	0.3	2	62	60	5.02	8	2 >	180 110
399	B0409500	445100	8968900	1 >	0.3	2	53	65	5.12	8	2 >	141
400	B0409600	445100	8969000	1 >	0.3	2	49	67	4.45	7	2 >	161

List of geochemical analysis

				List of §	geochen	nical ar	ialysis					
Ser.No.	Samplé No.	Locatio X	on(m) Y	Au ppb	Ag ppgs	Cu ppn)	Pb ppm	Zn ppm	Fe S	As ppm	Sb ppm	Hg ppb
401	B0409700	445100	8969100	1>	0.4	3	70	65	5.37	2 >	2 >	138
402	B0409800	445100	8969200	1.10	0.2 >	1 >	47	77	4.44	11	2 >	128
403	B0409900	445100	8969300	1>	0.3	: 1>	50	64	480	4	2 >	117
404	B0410000	445100 446300	8969400 8959400	16	0.2 >	20	63 48	55 33	11.13 5.00	2 > 9	2 > 2 >	135 166
405 406	B0500000 B0500100	446300	8959500	- i>	0.2 >	18	44		4.95	5	5 >	110
407	B0500200	446300	8959600	- 1>	0.2 >	17	34	25	4.20	3	2 >	131
408	B0500300	446300	8959700	13	0.2 >	11	33	16	2.58	3 2 >	2 >	103 107
409 410	B0500400 B0500500	446300 446300	8959800 8959900	1>	0.3 0.5	14 7	37 32	25 22	5.45 1.52	8	2 >	96
411	B0500600	445300	8960000	15	0.2 >	13	50	28	5.25	5	2 >	159
412	80500700	446300	8960100	1>	0.2 >	25	46	28	5.26	3	2 >	110
413 414	B0500800 B0500900	446300 446300	8960200 8960300	. 1	0.2 > 0.2 >	14 17	49 48	25 28	4.22 3.45	4 2 >	2 > 2 >	138 135
415	B0501000	446300	8960400	iś	0.2 >	ii	45	25	3.24	2 >	2 >	152
416	80501100	446300	8960500	1>	0.2 >	32	45	26	7.82	5	2 >	135
417	80501200	446300 446300	8960600 8960700	1>	0.2 >	21 14	41 43	23 21	3.46 1.82	2 > 2 >	2 > 2 >	131 85
418 419	80501300 80501400	446300	8960800	15	0.6	10	· 41	25	1.37	10	25	75
420	80501500	446300	8960900	i i i i i i	0.6	11	39	22	1.69	8	2 >	79
421	80501600	446300	8961000	1>	0.2	18	40	24	3.89	7 3	2 >	128
422 423	B0501700 B0501800	446300 446300	8961100 8961200	1 > 85	23 09	28 12	71 28	39 21	0.94 0.82	2 >	2 >	187 51
424	B0501900	446300	8961300	ĩ>	0.3	13	. 38	23	2.06	5	5 >	117
425	B0502000	446300	8961400	- 1>	0.3	18	41	23	2.41	2 >	2 >	156
426 427	B0502100 B0502200	446300 446300	8961500 8961600	1 1 >	0.2 > 0.6	19 10	36 31	19 17	2.88 1.70	9	2 >	145 117
428	B0502300	446300	8951700	- 15	0.0	10	32	17	2.64	អា	2 >	128
429	80502400	446300	8951800	1.5	02>	7	29	15	2.51	6	2 >	383
430		446300	8951900	1>	0.2 >	17 11	29 33	20 17	7.47 3.69	4 2 >	2 >	138 145
431 432	B0502600 B0502700	446300 446300	8962000 8962100	15 15	0.2 >	14	37	19	5.46	25	2>	107
433	80502800	446300	8962200	1>	0.5 >	. 21	53	20	14.22	2 >	2 >	135
434		446300	8962300	1 >	. 02>	14	32	16	3.36	6	2 >	124
435 436		446300 446300	8962400 8962500	1 >	0.2 > 0.2 >	16 7	44 48	26 18	5.72 3.09	2 >	2 > 2 >	124 121
437		446300	8962600	. i	0.2 >	i	40	24	3.03	6	2 >	96
438		446300	8962700	2	0.6	6	37	22	1.55	2 >	2 >	96
439 440		446300 446300	8962800 8962900	1	0.8 0.6	7 5	36 37	24 20	. 1.85 2.97	7 2 >	2 > 2 >	117 110
441		446300	8963000	: 8	0.7	7	40	20	2.92	2 >	2 >	131
442		446300	8963100	3	0.5	12	47	27	2.88	. 4	2 >	135
443 444		446300 446300	8963200 8963300	4	0.4 0.7	11 18	34 37	21 16	2.37 2.47	2 > 5	2 > 2 >	93 - 138
445		446300	8963400	2	0.2 >	17	44	17	7.56	2 >	2 >	128
446		446300	8963500	1 >	0.2 >	. 20	31	21	6.02	2	2 >	124
447 448		446300 446300	8963600 8963700	4 19	0.7 0.2 >	. 7 6	17 49	15 31	0.60 3.05	4 8	2 > . 2 >	65 128
449		446300	8963800	28	0.3	. 8	89	28	3.42	2 >	2 >	103
450		446300	8963900	26	0.2 >	10	49	26	3.85	7	2 >	103
451 452		445300 445300	8964000 8964100	- 11 - 21	0.2 >	9 12	59 63	39 28	- 3.89 4.48	9 5	2 > 3	89 114
453 453		446300	8964200	8	0.2 >	: 14	47	21	5.73	3	2 >	100
454	B0504900	445300	8964300	16	0.2 >	12	50	16	4.83	14	2	114
455 456		446300° 446300	8964400 8964500	: 12 : 21	0.2 > 0.2 >	11 9	: 50 49	17 16	4.74 4.25	5 5	4 2 >	114 93
457		446300	8964600	. 4	0.2 >	9	51	20	4.80	9	2>	100
458	B0505300	446300	8964700	15	0.2 >	8	42	28	4.58	2 >	2 >	103
459 460		446300	8964800	4	0.2 >	7	35 42	29 34	3.99 4.24	2 > 2 >	4	89 96
460 461		446300 446300	8964900 8965000	11 13	0.2 >	8	42 44	29	3.47	10	3	124
462	B0505700	416300	8965100	10	0.2 >	7	41	29	3.13	11	2 >	107
	80505800		8965200	8	0.2 >	8	42	25	3.55	8	3	96 201
464 465	B0505900 B0506000	446300 446300	8965300 8965400	9 8	0.2 >	: 9 10	46 49	21 20	3.91 4.10	9 8	3 2 >	201 124
468	B0506100	446300	8965500	8	0.5 >	16	50	54	4.87	42	4	114
467	B0506200		8965600	7	0.2 >	21	45	22	4.90	. 5	3	93
468 469		446300 446300	8965700 8965800	4 5	0.2 > 0.2 >	26 21	41 43	44 23	4.95 4.47	29 29	2 > 4	121 103
	B0506500	446300	8965900		0.2 >	20	45	23	4.10	5	2	131
471	B0506600	446300	8966000	5	0.2 >	22	47	25	3.90	2 >	2 >	117
	B0506700	446300	8966100		0.2 >	26 34	59 54	35 30	3.71 6.18	2 > 4	2 >	100 100
. 474	B0506800 B0506900	446300 446300	8966200 8966300		0.2 > 0.4	34 19	54 53	41	2.37	10	3 4	114
475	B0507000	446300	8966400	1 >	0.2	17	66	51	2.96	8	2	128
	B0507100	446300	8966500		0.5	14	73	58	2.13	2 >	4	121
477 478	80507200 B0507300	446300 446300	8966600 8966700		0.2 > 0.2 >	14 95	73 90	63 34	3,31 23.02	9 2 >	2 > 2 >	117 114
479		446300			0.2 >	93	84	29	15.84	4	2 >	152
480		446300			0.2 >	105	71	38	13.10	8	2 >	142

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					geocher	meai ar	iaiysis					
Ser.No.	Sample No.	Locati X	on(m) Y	Au ppb	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
*01	BASARSA				ppm	<u>ppm</u>	ppm	<u>ppm</u>	<u> </u>	beto	_bbw	500
481 482	B0507600 B0507700	446300 446300	8967000 8967100	1>	0.2 >	91 94	70 71	37 37	8 57 9.72	11 2 >	2 >	405 373
483	B0507800	446300	8967200	. 2	0.2 >	96	60	33	9.72	2 ×	2 >	216
484	B0507900	446300	8967300	2	0.2 >	97	78	36	9.50	2 >	2 >	307
485	B0508000	445300	8967400	3	0.2 >	85	72	35	8.40	2 >	2 >	467
486 487	B0508100 B0508200	446300 446300	8967500 8967600	2 1	0.2 >	52	66	34	6.60	7	5	276
488	B0508300	446300	8967700	i>	0.2 > 0.6	42 15	61 30	60 34	21.16 1.66	2 > 2 >	2 > 2 >	745 186
489		446300	8967800	iś	0.9	ίδ	49	61	2.40	12	3	549
490		446300	8967900	. 1>	0.7	3	51	69	4.06	3	2 >	236
491		446300	8968000	1 1 >	0.7	3	58	62	4 26	3	2 >	365
492	80508700 B0508800	446300	8958100	4 1>	0.6	1 >	65	65	4.70	10	6	197
493 494		446300 446300	8968200 8968300	1>	0.3 0.5	1 1	76 58	78 77	4.36 5.23	3 4	2 >	588 213
495	B0509000	446300	8968400	• • • •	0.5	i	47	79	4.13	2>	4 2 >	225
496		445300	8968500	1 1 >	0.5	i>	49	85	3.99	25	2	221
497	80509200	416300	8968600	. 1>	0.2 >	4	69	68	13.12	2	2>	170
498	80509300	446300	8968700	1 >	0.6	2	62	102	4.47	17	2 >	283
499 500	80509400 80509500	446300 445300	8968800	1 >	02 >	1	55	96	4.19	7	4	283
501	B0509600	446300	8968900 8969000	43	1.0	2 4	68 45	152 56	4.70 2.20	2 > 6	2 > 5	235 416
502		445300	8969100	: 2	. 1.0	i>	48	69	2.84	11	8	201
503		446300	8959200	2	0.2 >	ž	69	85	7.38	13	3	209
504	80509900	446300	8969300	2	0.3	1	- 77	83	6.07	9	2 >	256
505		445300	8969400	2	0.2 >	5	90	100	6.10	16	3	186
506 507	80600000 B0600100	447500 447500	8959400 8959500	4 2	0.2 > 0.2 >	19 16	58 38	39	4.20	12	6	252
508		447500	8959600	2	0.2 >	29	55	19 24	4.64 6.61	2 > 12	2 > 5	193 147
509		447500	8959700	4	0.2 >	22	75	29	4.47	22	13	201
510		447500	8959800	. 2	0.5	13	46	22	2.27	19	6	197
511	B0600500	447500	8959900	4	0.2 >	26	57	28	7.03	19	8	174
512		447500	8960000	. 3	0.2 >	19	- 51	29	5.45	28	6	264
513 514		447500 447500	8960100 8960200	2 2	0.2 > 0.2 >	20 35	57 61	37 38	5.17 3.41	17 14	6 2 >	182 217
515		447500	8960300	2	0.2 >	- 28	71	38	8.39	21	2 >	346
516		447500	8960400	· 10	0.2 >	161	80	35	7.88	20	8	279
517		447500	8960500	· 7	. 0.2 >	118	58	30	6.88	16	5	381
518		447500	8960600	3	. 0.2	4?	64	33	2.34	12	6	205
519 520		447500 447500	8960700 8960800	3 2	0.2 >	85 47	71 50	43 39	6.09 2.69	17 12	9 4	315 233
521		447500	8960900		0.2 >	19	51	28	3.21	6	2>	1020
522		447500	8961000	2 5	0.2 >	16	50	29	5.49	2 >	2 >	332
523		447500	8951100	3	0.2	11	54	28	2.18	2 >	2 >	210
524 525		447500 447500	8961200	2 24	0.3	7	46	18	1.53	2 >	2 >	210
525 526		447500	8961300 8961400	10	0.2 >	8 3	53 - 49	25 23	2.91 2.23	16 12	6 6	286 307
527		447500	8961500	- 6	0.3	4	43	17	2.73	2 >	2 >	236
528		447500	8961600	. 8	0.4	7	43	28	2.33	7	3	202
529		447500	8961700	15	0.3	8	40	24	1.93	8	4	206
530		447500	8961800	20	0.2 >	9	50	20	1.86	9	2 >	214
531 532		447500 447500	8961900 8962000	18 31	0.2 > 0.2 >	12 8	40 42	16	2.52 2.40	2 >	2 >	185
533		447500	8962100	18	0.2 >	. 6	40	15 15	3.48	2>	2 > 2 >	156 202
534		447500	8962200	. 7	0.2 >	6	41	14	294	14	2 >	172
535		447500	8962300		0.2 >	- 8	39	14	3.80	2 >	2 >	181
536		447500	8962400	- 11	0.2 >	8	42	17	2.65	5 >	2 >	214
537 538		447500 447500	8962500 8962600		0.2 >	. 8	42	19	2.12	3	2 >	181
539		447500	8962700		0.2 >	8 11	41 33	21 25	2.64 1.63	8 2 >	2 > 2 >	265 257
540		447500	8962800		0.4	ii	34	27	1.21	2 >	2 >	202
541		447500	8962900	. 7	0.5	13	39	33	0.95	16	4	101
542		447500	8963000		0.4	20	58	54	2.33	20	2 >	. 164
543		447500	8963100		0.4	19	48	38	1.07	13	2 >	286
544 545		447500 447500	8963200 8963300		0.4 : 0.4	8 11	25 20	17	0.88	2 >	2 >	34
546		447500			0.2 >	15	- 38 70	72 72	1.21 2.77	· 27	2 >	160 433
547		447500	8963500		0.2 >	12	84	55	4.55	20	2 >	164
548	B0604200	447500	8963600	14	0.2 >	: 11	49	51	7.72	11	2 >	156
549		447500	8963700		0.2 >	13	116	54	10.29	24	2 >	244
\$50		447500			0.2 >	53	205	49	18.18	2 >	2 >	412
\$51 552		447500 447500	8963900 8964000		0.2 >	- 12	84 50	51 20	9.73	2 >	2 >	181
553		447500			0.2 >	11 17	50 57	38 30	5.76 8.08	2 >	2 > 2 >	177 172
554		447500			0.2 >	14	59	57	3.97	35	2 >	210
555	B0604900	447500	8964300	20	0.2 >	9	54	53	1.85	28	2 >	147
556		447500		7	0.2 >	8	47	45	4.41	20	2 >	118
557		447500			0.2 >	6	44	48	3.24	21	2 >	135
558 559		447500 447500	8964600 8964700		0.2 >	6	19	16	1.23	2>	2 >	156
550 560		447500			0.2 > 0.2 >	10 8	24 22	40 36	2.15 2.52	12 2 >	2 >	160 223
000				-	V.C /	•	22	30	2.72	4/	()	223

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List of geochemical analysis

Ser.No.	Sample No.	Locati X	ion(m) Y	Au	Ag	Cu	Pb	Zn	Fe S	As	Sb	lig
- 561	B0605500	447500	8964900	<u>ррь</u> 12	0.2 >	pprn 8	<u>ррт</u> 34	<u>ррт</u> 29	2.11	ppm 2 >	ppm 2 >	<u> </u>
562	80605600	447500	8965000	18	0.2 >	9	33	32	2.36	7	3	181
563	B0605700	447500	8965100	29	0.2 >	15	34	40	3.07	7	2 >	202
564	B0605800	447500	8955200	6	0.2 >	6 5	52 66	45	2.51	2 >	2 >	320
\$65 566	B0605900 B0606000	447500 447500	8965300 8965400	3 15	0.2 >	3 4	39	53 34	2.91 4.26	2 > 2 >	2 >	702 143
567	80606100	447500	8965500	13	025	6	58	45	3.18	2 >	2 >	147
568	80606200	447500	8965600	ě	0.2 >	ž	50	25	3.68	2 >	2 >	723
569	80606300	447500	8965700	10	0.2	11	48	26	4.87	9	ž>	151
570	B0606400	447500	8965800	17	0.2 >	11	54	24	4.04	2 >	2 >	168
571	B0606500	447500	8965900	11	0.2 >	8	40	18	4.25	2 >	2 >	1130
572	B0606600	447500	8966000	7	0.2 >	8	42	18	4.45	6	2 >	156
573 574	BQ606700 BQ606800	447500 447500	8966100 8966200	8 14	0.2 > 0.2 >	9 9	47 43	19 17	4.78 4.71	3 5	2 > 2 >	143 135
575		447500	8966300	6	0.2 >	12	46	17	4.79	2>	3	139
576		447500	8966400	8	0.2 >	ii	52	18	4.48	3	2>	156
577	80607100	447500	8966500	14	0.2 >	6	44	26	1.68	2 >	2 >	151
578		447500	8965600	4	0.2 >	6	56	44	2.39	36	2 >	147
579		447500	8966700	10	0.2 >	8	42	21	3.62	2	2 >	214
580		447500 447500	8966800 8966900	5 4	0.2 >	7	30 32	23 19	1.12	3 9	2	143
581 582	B0607500 B0607600	447500	8967000	3	0.2 >	8	42	23	1.07 1.32	2 >	2 >	269 139
583		447500	8967100	- 3	0.2 >	- 11	38	30	1.34	25	3	728
584		447500	8967200	- 4	0.2 >	22	62	51	4.42	17	5	265
585		447500	8967300	: 3	0.2 >	22	12	56	4.12	3	2 >	193
586		447500	8967400	23	0.2 >	24	65	53	3.58	3	2 >	324
587		447500	8967500	4	0.2 >	23	70	59	4.06	2 >	2 >	181
588 589		447500 447500	8967600 8967700	: 4	0.7 0.2 >	13 : 116	53 76	42 53	1.94 9,77	2 >	2 > 2 >	80 248
590		447500	8967800	. 3	0.2 >	110	76	46	10.72	2 >	2>	210
591		447500	8967900	4	0.2 >	63	49	49	8.12	2 >	2 >	168
592		447500	8968000	3	0.2 >	83	50	44	7.87	2 >	2 >	168
593		447500	8958100	2	0.2 >	51	46	45	6.96	2 >	2 >	114
594		447500	8968200	4	0.6	9	54	79	3.76	2 >	2 >	206
595 596		447500 447500	8968300 8968400	1 2	0.2 >	10 8	61 49	51 50	5.15 4.29	2 >	2 >	143
597		447500	8968500	2	0.2 >	5	52	43	10.99	5 2 >	2 > 2 >	156 273
598		447500	8968600	2	0.3	ž	43	53	4 27	2 >	2 >	181
599		447500	8968700	2	0.2 >	1	46	62	4.89	16	2 >	395
600		447500	8968800	34 2	0.2 >	2	58	54	6.41	2 >	2 >	172
601		447500	8968900	2	0.2 >	1	70	46	7.29	2 >	2 >	273
602		447500	8969000	2 3	0.2 >	2	72 76	48	20.55	2 >	2 >	282
603 604		447500 447500	8969100 8969200	2	0.3	1>	59	52 - 70	14.55 5.75	9 10	2 > 2 >	236 185
605		447500	8969300	. 2	0.2	iż	50	76	5.18	`ž >	2 >	185
606		447500	8969400	. 2	0.7	- 1>		72	4.16	2 >	4	193
607		448700	8959400	2	0.5 >	10	37	23	4.87	2 >	4	168
608		448700	8959500	2	0.2 >	20	41	26	4.85	2 >	2 >	307
509 610		448700 448700	8959600 8959700	1 2	0.2 >	12 20	36 33	18 20	3.59 5.00	2 > 2 >	2 > 3	379 273
611		448700	8959800	2	0.2 >	23	34	21	5.65	3	2 >	206
612		448700	8959900	3	0.2 >	21	75	21	8.91	2 >	2 >	151
613		448700	8960000		0.2 >	13	30	18	3.89	2 >	2 >	920
614		448700	8960100	: 2	0.2 >	33	45	25	10.31	2 >	2 >	278
615		448700		1	0.2 >	38	47	26	12.10	- 8	5 >	219
	80700900 80701000	448700 448700			0.6 0.3	18 38	24 34	13 21	1.66 3.94	5 2 >	3	202
	B0701100	448700			0.2 >	49	38	20	3.77	2 >	2 >	210 185
	B0701200	448700			0.2 >	63	50	26	5.28	12 .	2 >	168
620		448700			0.2 >	18	43	29	3.13	8	6	181
	B0701400	448700			0.3	. 7	34	23	1.70	2 >	7	193
	B0701500	448700			0.2 >	112	88	71	32.20	12	2 >	223
	B0701600	448700			0.2 >	39	103	88	10.52	2	2 >	172
	B0701700 B0701800	448700			02 >	21	53	29	4.13	5 >	2 >	164
	B0701900	448700 448700			0.2 > 0.2 >	19 11	47 49	31 23	4.97 6.38	5 12	2 > 2 >	198 164
627		448700			02 >	22	65	26	7.79	17	25	227
628		448700			0.2 >	43	104	42	8.83	15	2 >	273
629	B0702200	448700	8961600	5	0.2 >	22	40	22	6.80	15	2 >	147
	B0702300	448700			0.2 >	21	37	27	9.30	10	2 >	168
	B0702400	448700			0.3	9	21	. 8	284	. 3	2	172
632		448700			0.4	8	18	10	1.82	2 >	2 >	202
633 634	B0702600 B0702700	448700 448700			0.3 0.5	16 - 15	22 18	16 7	2.40 1.67	8	6 2 >	328 172
	B0702800	448700			0.8	22	13	4	1.06	2 >	4	193
	B0702900	448700			0.3	24	65	35	2.14	2>	3	248
637		448700			0.2 >	58	54	32	14.05	17	2>	286
638	B0703100	448700	8962500	6	0.5	20	25	13	1.27	2 >	. 2>	370
	B0703200	448700			0.2 >	19	29	20	3.85	4	2 >	324
640	3 B0703300	448700	8962700) 6	0.3	29	19	14	1.36	6	5	984

List of geochemical analysis

				LISC OF	Securior	muai a	manysis					
Ser.No.	Sample No.	Locat X	ion(m) Y	Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
641	B0703400	448700		ррь	ppns	<u>Pem</u>	ppm	ppm	<u> </u>	ppm	δδω	ррь
642		448700	8962800 8962900	13	0.5	41	36	18	1.78	2 >	3	104
643		448700	8963000	21 75	02>	28	42	31	2.68	2 >	4	225
644		448700	8963100	16	0.4 0.2 >	25 20	52	34	6.64	16	2 >	185
645	B0703800	448700	8963200	- 11	0.5	20	55 39	21	3.63	3	2>	152
646		448700	8963300	. 9	0.2 >	18 - 11	55	21 21	2.33	11	2	159
647	B0704000	448700	8963400	- 5	0.2 >	' ' '	-31	22	2.44 2.05	6 2 >	2 3	240 203
648	B0704100	448700	8963500	81	02>	8	34	22	2.27	9	2>	203 196
649	B0704200	448700	8963600	10	0.2 >	13	43	26	3.64	7	2>	225
650	B0704300	448700	8963700	22	0.2 >	16	49	28	9.08	5	2 >	266
651	B0704400	448700	8963800	- 13	0.2 >	17	62	112	2 26	2 >	4	217
652	B0704500	448700	8963900	10	0.2 >	22	46	46	3.07	9	ż	121
653	B0704600	448700	8964000	3	0.2 >	6	15	11	0.58	2 >	4	67
654	B0704700	448700	8964100	1 >	0.5	3	13	7	0.54	2 >	3	121
655	B0704800	448700	8964200	4	0.4	11	50	36	1.24	2 >	3	96
656		448700	8964300	. 7	0.3	12	36	29	2.78	2 >	2 >	113
657 658	B0705000	448700	8964400	9	0.4	9	36	26	1.22	2 >	2 >	113
659	80705100 80705200	448700	8964500	8	0.2 >	8	25	24	1.45	7	2	105
660	B0705300	448700 448700	8964600 8964700	. 3	0.2 >	19	46	29	2.64	6	2>	121
661	B0705400	448700	8964800	. 8 . 5	0.3	11	45	24	1.80	2 >	7	100
662	B0705500	448700	8964900	13	0.5	9	26	18	1.10	2 >	2 >	84
653	B0705600	448700	8965000	3	02 > 02	11	41	45	4.38	2 >	2 >	121
664	B0705700	448700	8965100	2	0.4	11	32	22	2.45	, 2>	2>	113
665	B0705800	448700	8965200	40	0.2 >	11 10	21 40	16 18	1.26	. 2 >	5 >	100
666	B0705900	448700	8965300	. 9	0.2 >	57	39	18 41	1.20 15.54	3 8	4	100
667	B0706000	448700	8965400	5	0.2 >	26	42	30	10.04 8.59	10	2 > 2 >	188 142
658	B0706100	448700	8965500	14	0.2 >	32	47	38	8.07	7	2>	192
669		448700	8965600	6	0.2 >	29	29	30	1.70	4	2>	88
670	B0706300	448700	8965700	. 1	0.2 >	17	35	31	1.45	2>	3	138
671	B0706400	448700	8965800	4	0,4	6	35	30	1.68	2 >	2 >	84
672		448700	8965900	21	0.6	6	30	29	1.35	2 >	2 >	84
673	B0706600	448700	8966000	6	0.7	6	38	44	1.50	2 >	2>	105
674	B0706700	448700	8966100	6	0.5	5	43	47	2.00	2 >	2 >	142
675	B0706800	448700	8966200	2	0.6	9	35	25	1.38	2 >	2 >	146
676	B0706900	448700	8966300	3	0.2 >	11	60	93	5.72	2 >	2 >	125
677	B0707000	448700	8966400	10	0.2 >	4	41	39	4.40	2 >	2 >	134
678	B0707100	448700	8966500	2	0.2 >	9	47	36	5.45	2 >	2 >	113
679 680	B0707200 B0707300	448700	8966600	. 3	0.2 >	8	40	45	4.12	2 >	2 >	268
681	B0707400	448700 448700	8966700	. 8	0.2 >	. 13	34	\$1	6.30	2 >	2 >	100
682	B0707500	448700	8966800 8965900	3 2	0.2 >	17	33	37	4.50	2 >	5 >	109
683	B0707600	448700	8967000	3	0.2 > 0.2 >	8	19	13	1.11	2 >	3	109
684	B0707700	448700	8967100	: 4	0.2 >	18 8	40 35	32 27	7.79	2 >	2>	96
685	B0707800	448700	8967200	5	1.0	29	55 61	52	1.30 1.49	2 > 2 >	2 > 2 >	121
685	B0707900	448700	8967300	52	0.2	. 21	53	49	1.72	2>	2 >	197 176
687	B0708000	448700	8967400	2	0.4	21	48	53	1.30	25	2>	163
688	B0708100	448700	8967500	± 1 6	0.2 >	10	40	36	3.18	2 >	žŚ	151
689	B0708200	448700	8967600	. 36	0.2 >	18	42	45	2.62	2 >	ã Ś	167
690		448700	8967700	- 3	0.2 >	18	54	49	3.39	2 >	2>	155
691	B0708400	448700	8967800	3	0.3	16	55	44	1.30	3	2>	167
692		448700	8967900	4	0.2 >	- 25	€6	48	5.99	2 >	2 >	134
693	B0708600	448700	8968000	6	. 0.2 >	55	51	47	6.45	2 >	2 >	159
694	B0708700	448700	8968100	3	0.2 >	52	48	39	8.91	2 >	2 >	146
695 696		448700	8969200	. 2	0.2 >	84	76	52	29.35	2 >	2 >	209
697		448700 448700	8968300 8968400	2	0.2 >	72	83	44	22.95	2 >	5>	163
698		448700		2	0.2 >	42	62	40	9.25	2 >	2 >	205
699		448700	8968500 8968600	3	0.2 >	24	62	39	7.96	2 >	2 >	125
	B0709300	448700	8968700	5	1.3	9 5	50	38	8.03	2 >	2>	230
701		448700	8968800	2	0.6	5	41	37	0.72	2 >	2>	84
	B0709500	448700	8968900	ž	0.2 >	2	50	60	2.89	2 >	2 >	280
703		448700	8969000	2	0.2 >	2	118 62	53 32	8.55 4.25	2 > 2 >	2>	445 280
704	B0709700	448700	8969100	1.7	1.0	3	40	51	2.17	ž>	2 >	295
	80709800	448700	8969200		0.6	i>		50	3.39	25	2>	460
	80709900	448700	8969300	2	0.4	15		52	4.21	4	2 >	716
	80710000	448700	8969400	ĩ	0.2 >	1 >		56	8.14	2 >	2 >	511
	80800000		8959400	6	0.2	. 15	34	16	0.88	žŚ	2>	387
	80800100	449900	8959500	14	0.2 >	12	50	27	2.26	2 >	2>	632
	80800200	449900	8959600	. 2	0.7	6	20	7	0.63	2 >	25	376
	80800300	449900	8959700	5	0.4	9	33	19	1.92	žź	25	332
	80800400		8959800	3	0.2 >	10	42	22	4.47	2 S	2 >	295
	80800500	449900	8959900	2	0.2	12	46	21	2.43	2 >	2 >	299
	80800600	449900	8960000	3	0.2 >	12	34	19	4.63	2 >	2 >	632
	80800700	449900	8960100	39	0.2 >	19	45	24	4.64	2 >	2 >	559
	80800800	449900	8960200	12	0.2 >	24	43	27	3.62	2 >	2 >	302
	80800900	449900	8960300	?	0.2 >	23	43	31	2.83	2 >	2 >	438
	80801000	449900	8960400	5	02>	28	34	39	14.78	2 >	2 >	266
	80801100	449900	8960500	4	0.2 >	39	47	28	5.30	5 >	2 >	277
120	80801200	449900	8960600	3	02>	43	51	23	4.84	5 >	2 >	841

List of geochemical analysis

				LIST OF	geochen		· · · · · · · · · · · · · · · · · · ·					
Ser.No.	Sample No.	Locatio		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	llg b
	···	<u>X</u>	<u> </u>	ppb	ppm	ppm	ppm	ppm		ppm	bbtu	Бър
721	B0801300	449900	8960700	.3	0.2 >	47	44	20	3.03	2 >	2 >	869
722	B0801400	449900	8960800	11	0.2 > 0.2 >	63 80	44 50	21 23	3.19 2.82	2 >	2 >	555 505
723 724	B0801500 B0801600	449900 449900	8960900 8961000	142 19	0.2 >	70	50	25	5 66	4	2 >	195
725	B0801700	449900	8961100	18	02>	28	42	21	1.98	2 >	2 >	145
726	B0801800	449900	8951200	22	02>	39	39	30	1.87	2 >	2 >	172
727	B0801900	449900	8961300	24	02>	43	41 38	29 29	3.25 3.71	2 > 2 >	2 > 2 >	299 191
728 729	B0802000 B0802100	449900 449900	8961400 8961500	39 54	0.2 > 0.2 >	50 57	59	31	7.22	2>	25	422
730	B0802200	449900	8961600	20	0.9	ĭi	17	ij	0.77	2 >	ž>	133
731	B0802300	449900	8961700	15	02>	33	42	32	5 96	2 >	2 >	195
732	80802400	449900	8961800	6	0.2 >	28	36	24	2.70	2>	2>	133
733	B0802500	449900	8961900 8962000	4 9	0.2 > 0.6	17 9	33 24	25 14	2.19 0.73	2 > 3	2 > 2 >	164 145
734 735	80802600 80802700	449900 449900	8962100	. 2	0.5 >	15	39	17	2.02	Š	25	121
735	B0802800	449900	8962200	6	0.2 >	22	34	27	4.30	5 >	2 >	468
737	80802900	449900	8962300	16	0.2 >	20	27	20	3.85	2 >	2 >	353
738	80803000	449900	8962400	13 13	0.2 >	16 29	25 32	11 18	2.94 4.07	2 > 2 >	2 > 2 >	337 222
739 740	80803100 80803200	449900 449900	8952500 8962600	16	05 >	38	41	21	6.02	2 >	2 >	306
741	80803300	449900	8962700	83	0.2 >	42	52	- 23	7.36	15	2 >	291
742	80803400	449900	8962800	15	0.4	12	26	13	1.21	3	2	195
743	80803500	449900	8962900 8963000	· 5	0.2 > 0.2 >	23 13	37 37	25 26	1.97 2.49	2 > 4	2 >	164 141
744 745	80803600 B0803700	449900 449900	8963100	8	0.2 >	18	49	35	2.91	2>	2 >	160
746		449900	8963200	-: 6	0.2 >	15	43	34	3.75	2 >	2 >	1220
747	B0803900	449900	8963300	. 4	0.2 >	11	60	29	3.52	2 >	2 >	245
748 749	B0804000	449900 449900	8963400 8963500	· 6	0.2 >	9 22	58 48	28 31	3.25 3.75	2 > 2 >	2 > 2 >	210 175
750		449900	8963600	3	0.2 >	19	41	25	3.39	2 >	2 >	218
751	B0804300	449900	8963700	: 8	0.2	14	45	46	2.75	4	2 >	164
752		449900	8963800	10	0.4	13 9	48 41	26 25	2.90 2.86	4 2 >	2 > 2 >	137 152
753 754		449900 449900	8963900 8964000	5 1 1	0.2 >	8	41	23	2.79	2 >	źź	195
755		449900	8964100	- 10	0.3	8	- 44	25	2.74	2 >	2 >	141
756		449900	8964200	6	0.3	8	51	27	2.74	2 >	2 >	191
757 758		449900	8964300 8964400	7	0.2 >	10 9	41 54	28 28	3.57 2.58	2 > 2 >	2 > 2 >	414 175
759		449900	8964500	14	02>	13	57	32	4.06	3	2 >	191
760		449900	8964600	4	0.7	6	37	17	1.17	2 >	2 >	110
761		449900	8964700	2	0.7 0.2 >	4	9 57	3 33	0.40 3.80	2 > 2 >	2 > 5	33 152
762 763		449900 449900	8964800 8964900		0.2 >	-: 3	38	27	2.85	25		148
764		449900	8965000	11.2	0.2 >	3	37	31	3.09	2 >	2 >	172
765		449900	8965100		0.2 >	9 22	63 52	24 29	4.02 6.84	3 2 >	2 > 2 >	129 148
765 767		449900 449900	8965200 8965300		0.2 >	2	60	33	7.77	25	25	106
768		449900	8965400		0.2 >	6	54	25	4.22	2 >	2 >	226
769		449900	8965500		02>	. 8	52	25	3,44	3	3	245
770		449900	8955500		0.2 > 0.2 >	10 9	39 33	33 25	3.09 2.99	11	2 > 2 >	333 152
771 772		449900 449900	8965700 8965800		0.2 7	5	23	17	0.63	2>	4	64
773		449900	8965900		0.4	3	14	14	0.79	3	2 >	91
774		449900	8966000		0.9	2	10	4	0.29	2	2 >	44
775		449900	8966100		- 0.5 0.6	6 5	15 23	13	0. <i>1</i> 1 0.98	2 > 2 >	2 >	75 52
716 717		449900	8966200 8966300		0.6	ž	13	7	0.59	25	2 >	79
ins	B0807000	449900	8966400	5	0.3	4	15	7	0.61	4	2 >	44
775		449900			0.7	8	13	4 29	0.76 1.68	5. 2>	2 > 2 >	56 260
780 781		449900 449900			0.5 0.6	5 3	36 26	27	1.27	3	2 >	199
	2 80807400	449900			0.5	š	28	23	1.24	2 >	2	484
783		449900			0.6	3	30	25	0.97	2>	2 >	87
78		449900			0.2 0.6	3 3	30 12	28 15	2.10 0.46	2 > 2 >	2 > 2 >	56 129
785 786		449900 449900			0.4	3	28	24	1.28	. 2	2 >	260
18	80807900	449900	8967300	13	0.6	3	37	30	1.08	2	2 >	191
788		449900			02	1	45	40	1.74	2>	2 >	199
789 790		449900 449900			0.2 > 0.2 >	10 7	41 49	48 50	2.44 5.15	9 2 >	2 > 2 >	233 719
79		449900			0.2 >	10	69	62	3.05	2 >	2 >	241
79:	2 B0808400	449900	896780	5	0.2 >	6	60	24	3.99	9	2 >	345
79:		449900			0.2 >	7	37	20	4.46	2 >	2>	330
79- 79:		449900 449900			0.2 > 0.2 >	10	53 54	26 24	4.07 4.31	4 2 >	2 > 2 >	106 183
79		449900			0.2 >	. 8	57	27	4.08	2 >	2 >	337
79	7 B0808900	449900	896830	5	0.2 >	8	43	28	4.15	5	2 >	441
79:		449900			0.2 > 0 2 >	10 12	51 48	30 32	3.86 3.59	2 > 4	2 > 5	110 172
79 80		449900 449900			0.2 >	15	39	32 38	3.61	2>	2 >	337
30	- 54003540	.,,,,,	*****	•	4.27		*-					

List of geochemical analysis

					geochei	nical ar	iaiysis					
Ser.No.	Sample No.	Locat X	ion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
801	B0809300	449900	8968700	4	0.2 >	17	48	45	4.90	2 >		121
802	B0809400	449900	8968800	5	ĭ.i ′	6	35	35	0.79	5>	2 > 2 >	75
803	B0809500	449900	8968900	3	02>	1>	51	58	5.33	2 >	žź	569
804 805	B0809500 B0809700	449900	8969000	. 2	0.2 >	1>	52	62	5.65	2 >	2 >	148
806	B0809800	449900 449900	8969100 8969200	2 4	0.2 >	2 2	56	67	5.49	6	2 >	287
807	B0809900	449900	8969300	2	02>	1	55 64	89 80	5.17 5.15	2 > 2 >	2 >	202 279
808	B0810000	449900	8969400	3	0.2 >	i >	49	70	5.44	2 >	2 > 2 >	299
809	80900000	451100	8959400	21	02>	30	53	15	4.44	2 >	2 >	299
810	80900100	451100	8959500	22	0.2 >	37	63	34	10.45	2 >	2)	229
811 812	80900200 80900300	451100 451100	8959600	24	0.4	13	27	9	1.61	2 >	2 >	326
813	B0900400	451100	8959700 8959800	13 18	0.2 >	10 16	22 36	. 4	1.84	5	2 >	118
814	80900500	451100	8959900	75	02>	27	45	14 29	1.87 5.83	6 2 >	2 > 2 >	422 106
815	B0900600	451100	8960000	36	0.2 >	28	46	24	5.30	7	2>	276
816	80900700	451100	8960100	. 22	-02>	25	44	21	3.75	11	2 >	210
817 818	B0900800 B0900900	451100	8960200	22	0.2 >	26	36	19	3.52	2 >	2 >	110
819	B0901000	451100 451100	8960300 8960400	45 66	0.2 >	34	50	21	3.49	2 >	2 >	106
820	B0901100	451100	8960500	25	02>	40 43	40 55	23 26	3.42 3.01	2 > 2 >	2 >	102
821	B0901200	451100	8960600	27	02>	61	46	25	4.07	2 >	2 > 2 >	145 172
822	B0901300	451100	8960700	36	0.2 >	68	44	26	2.66	2 >	2 >	137
823	B0901400	451100	8960800	12	0.2 >	16	25	11	1.17	2 >	2>	40
824 825	B0901500	451100	8960900	. 8	0.2 >	12	33	11	1.42	2 >	2 >	222
826	B0901600 B0901700	451100 451100	8961000 8961100	24 5	0.2 >	10	27	12	2.30	2 >	2 >	64
827	80901800	451100	8961200	4	0.5 0.3	11 5	23 25	6 6	0.90	2 > 2 >	3 3	118
828	B0901900	451100	8961300	7	0.4	8	30	8	0.65 0.76	2>	4	75 114
829	80902000	451100	8951400	6	0.2 >	9	24	11	1.15	ž	2>	83
830	80902100	451100	8961500	10	0.2 >	9	33	10	0.90	. 6	2 >	60
831 832	80902200 80902300	451100	8961600	. 9	0.2 >	22	46	29	2.37	2 >	. 2 >	264
833	B0902400	451100 451100	8961700 8961800	;. 9 ; 7	0.2 > 0.2 >	25 17	41	31	2.00	2 >	2 >	141
834	B0902500	451100	8961900	9	0.2 >	24	32 48	22 25	2.13 5.75	2 > 2 >	2 > . 2 >	114 133
835	B0902600	451100	8962000	7	0.2 >	19	-52	44	7.06	9	2 >	179
836	B0902700	451100	8962100	36	0.2 >	- 14	45	21	2.81	5	2 >	106
837	B0902800	451100	8962200	11	0.2 >	14	. 42	18	1.79	2 >	3	87
838 839	B0902900 B0903000	451100 451100	8962300 8962400	9	0.2 >	. 17	39	19	1.80	4	2.>	79
840	B0903100	451100	8962500	53	02 > 02 >	18 28	41 40	19 18	2.27	2>	4	148
841	B0903200	451100	8962600	26	0.2 >	40	57	18	2.57 6.99	2 > 2 >	2 > 2 >	106 317
842	B0903300	451100	8962700	: 8	0.2 >	45	85	16	21.61	2 >	žź	244
843	B0903400	451100	8952800	36	0.2 >	49	43	17	8.22	2 >	2 >	211
844 845	80903500 80903600	451100 451100	8952900	23	.0.5	10	21		0.93	2 >	2 >	94
846	B0903700	451100	8963000 8963100	17 11 15	02>	8 13	59 37	35 17	1.94	2 >	2 >	163
847	80903800	451100	8953200	10	025	11	30	13	3.68 2.55	2 > 2 >	2 > 2 >	354 108
848	B 0903900	451100	8963300	30	0.3	14	72	36	1.75	5	4	105
849	80904000	451100	8963400	131	0.4	10	53	24	1.35	2 >	2>	90
850 851	80904100	451100	8963500	:: 32	: 0.2 >	13	57	39	1.93	2	2 >	351
852	B0904200 B0904300	451100 451100	8963600 8963700	23 8	.0.2 >	10	52	55	2.57	2 >	4	174
853	80904400	451100	8963800	9	0.3	4 5	.39 56	28 26	1.59 1.52	2 >	2 >	112
854	B0904500	451100	8963900	17	03	4	33	27	1.11	2 2 >	2 > 2 >	108 211
	B0904600	451100	8964000	23	0.2 >	4	29	21	1.10	25	2	193
856	80904700	451100	8964100	- 6	0.2 >	8	36	11	1.47	2 >	2>	130
857 858	B0904800 B0904900	451100	8964200	. 9	0.3	. 4	32	23	0.72	3	2	171
859		451100 451100	8964300 8964400	. 10 8	.0.4	5	34	23	0.59	2 >	2 >	248
860		451100	8964500	4	0.2 >	. 10 9	79 76	44 35	4.07 6.88	8 · 2 >	4	688
	B0905200	451100	8964600	6	025	• 9	72	25	8.68	2 >	2 > 2 >	182 193
	B0905300	451100	8964700	18	0.2 >	9	51	30	2.41	2>	3	127
	B0905400	451100	8964800	13	02>	7	32	15	1.51	4	2 >	97
	B0905500	451100	8964900	4	0.2 >	8	21	8	0.94	2 >	2 >	130
855 866	B0905600 B0905700	451100	8965000 8965100	6	0.4	. 5	33	19	087	2 >	2 >	116
	B0905800	451100	8965200	: 11 12	0.2 >	10 11	39 52	31	2.04	2>	2>	218
	B0905900	451100	8965300	. 17	0.2 >	10	46	33 27	2.87 3.00	2 > 2 >	2 >	321
869	B0906000 -	451100	8965400	10	0.2 >	. 8	41	25	3.46	2>	2 > 2 >	182 211
	B0906100	451100	8965500	14	0.2 >	17	37	23	5.01	2 >	25	167
	80906200	451100	8965600	. 8	0.2 >	6	41	24	2.77	2 >	2 >	149
	80906300	451100	8965700	6	0.3	6	29	19	0.96	2 >	2>	167
	80906400 80906500	451100	8965800	. 5	0.2 >	17	54	37	10.72	2 >	2 >	233
	80906600	451100 451100	8965900 8966000	6	0.2 >	12	41	25	6.14	2 >	2 >	182
876	80906700	451100	8966100	6 12	0.2 >	8 7	40 50	26 20	3.05	2 >	2 >	486
877	80906800	451100	8966200	12 26	0.2 >	6	50 59	30 21	2.30 8.40	2 > 2 >	2 >	167
878	80906900	451100	8966300	4	0.5	4	33	16	0.85	2>	2 > 2 >	207 145
879	80907000	451100	8966400	51	0.4	4	27	9	0.62	2>	2 >	152
880	80907100	451100	8966500	5	0.2 >	6	35	16	1.67	2 >	2>	226
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List of geochemical analysis

Ser.No.	Sample No.	Locatio X	on(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe	As ppm	Sb ppm	ilg ppb
881	B0907200	451100	8966600	4	0.6	3	23	8	0.67	2 >	2 >	1470
882	B0907300	451100	8966700	. 3	0.7	6	26	9	0.63	2 >	2 >	255 127
883	80907400	451100	8966800	3 5	0.3 0.2 >	6 5	54 57	17 16	2.97 2.83	2 > 2 >	2 > 2 >	94
894 885	B0907500 B0907600	451100 451100	8966900 8967000	5	0.2 >	9	52	21	3 26	25	25	90
886	B0907700	451100	8967100	ž	02>	Š	48	18	2.09	2 >	2 >	94
887	B0907800	451100	8967200	7	05>	6	47	21	2.11	2	2 >	90
888	B0907900	451100	8967300	8	0.2 >	5	44	28	2.02	2>	2 >	193 97
889	B0908000	451100 451100	8967400 8967500	9 4	0.2 > 0.7	5 7	39 47	30 30	1.93 0.96	5 >	3	79
890 891		451100	8967600	10	0.3	3	34	32	1.26	2 >	6	406
892		451100	8967700	12	0.6	3	58	38	1.28	2 >	6	108
893	80908400	451100	8967800	- 11	0.3	5	45	28	1,48	2 >	2 >	86
894		451100	8967900	5 3	0.6 0.5	3 3	38 29	31 23	1.49 1.18	2 > 2 >	2 > 2 >	108 108
895 896		451100 451100	8968000 8968100	5	0.5	3	34	26 26	1.19	25	2	97
897		451100	8968200	. 5	0.4	ž	31	28	1.07	2 >	2>	196
898		451100	8968300	3	0.3	4	47	- 24	1.06	2 >	2 >	83
899	80909000	451100	8968400	3	0.8	2	34	29	1.11	2 >	2 >	130
900		451100	8968500	115	0.3	6	29	11	0.96	2 > 2 >	2 > 2 >	64 94
901 902		451100 451100	8968600 8968700	- 8 4	0.2 > 0.2 >	2	31 41	31 35	4.3 3 6.67	3	2>	116
902		451100	8968800	5	0.5	í	46	50	5.20	2 >	žŚ	141
904		451100	8968900	· 3	0.3	· i>	51	73	5.20	3	2 >	112
905		451100	8959000	5	0.2 >	2	46	49	5.78	2 >	2 >	270
906		451100	8969100	2	0.2 >	4	61	142	5.38	2 >	2 >	94 163
907		451100	8969200	3 3	0.2 >	1>	70 49	82 71	7.92 5.48	2 >	2 > 2 >	303
908 909		451100 451100	8969300 8969400	: 5	0.5 0.6	2 4	37	27	3.79	10	2 >	156
910		456240	8955600	· 4	0.2 >	25	61	45	4.55	2 >	2	218
911		456240	8955700	4	0.2 >	23	40	39	8.38	4	. 2 >	391
912		456240	8955800	2	0.2 >	34	46	58	4.85	2 >	7	391 343
913		456240	8955900	3	02>	50	56 78	121 45	15.10 13.23	2 > 2 >	2>	277
914 915		456240 456240	8956000 8956100	. <u>3</u> . 8	02 >	54 25	51	25	5.22	8	25	229
916		455240	8956200	. 3	0.2 >	29	52	27	6.00	2 >	2 >	277
917		456240	8956300	4	0.2 >	27	68	19	6.51	2	2 >	277
918		456240	8956400	3	0.2 >	24	56	21	8.72	8	2 >	226 215
919		456240	8956500	3	0.2 >	22	57 48	24 23	5.72 5.25	7 5	2 >	229
920 921		456240 456240	8956600 8956700	: 3	0.2 >	17 8	42	23	2.67	8	2 >	145
924		456240	8956800	: 3	0.2 >	ğ	43	25	5.17	2 >	2 >	218
923		456240	8956900	4	0.2 >	1	40	24	4.03	3	2 >	273
924		456240	8957000	3	0.2 >	6	30	23	2.57	4	2 > 2 >	299 270
925		456240	8957100	2 3	0.2 >	9 18	34 45	32 32	3.69 4.37	2 > 3	2>	229
920 921		456240 456240	8957200 8957300	2	0.2 >	11	51	31	5.89	ğ	2 >	354
924		456240	8957400	3	0.2 >	8	47	34	5.64	4	2 >	571
921	9 181001900	456240	8957500	- 4	0.2 >	10	38	32	4.72	. 2>	2 >	303
939		456240	8957600	2	0.3	3	29	16	1.05 20.81	2	3 2 >	222 211
93		456240 456240	8957700 8957800	2 2	0.2 > 0.2 >	44 8	50 44	59 27	4.10	13	2 >	362
93 93.		456240	8957900	2	0.2 >	58	116	87	30.80	10	2 >	508
93		456240	8958000	2	0.2 >	12	50	26	5.57	2 >	2 >	259
93	5 B1002500	456240		3	0.2 >	13	50	27	6.42	2 >	2 >	240
93	6 B1002600	456240			0.2 >	10	49	25	4.95 4.28	2 > 2 >	2 >	218 303
	7 B1002700 8 B1002800	456240 456240			0.2 >	9 8	49 40	24 26	4.28	2 >	2>	207
	9 B1002900	456240			0.2 >	6	. 34	30	2.56	2 >	2 >	398
94	O B1003000	456240			0.2 >	6	46	31	1.83	4	2 >	248
94	1 B1003100	456240			0.2 >	14	47	40	6.58	11	2 >	248
	2 B1003200	456240			0.2 >	15	48	35	4.05	2 > 2 >	2 > 2 >	365 1040
	B1003300 B1003400	458240 458240	8958900 8959000		0.2 > 0.2 >	31 54	57 61	45 61	9.10 13.98	2>	25	321
	5 B1003500	456240			0.2 >	22	53	41	5.74	25	2 >	479
	6 B1003600		8959200		02>	- 71	63	64	14.47	2 >	2 >	376
94	7 81000700	456240	8959300	3	0.2 >	98	63	68	16.83	2 >	2 >	237
	8 81003800	456240			0.2 >	49	61	56	7.13	2 >	2 >	347 270
	B1003900	456240 456240			0.2 > 0.2 >	27 41	47 63	59 58	5.27 7.17	2 >	2 > 2 >	
	0 B1004000 1 B1004100	456240			0.2 >	34	42	52	5.49	2 >	25	
	2 81004200	456240			0.2 >	26	49	57	5.08	6	2 >	262
	3 81004300		8959900		0.2 >	20	36	64	2.40	2 >	2	560
95	4 81004400	456240			02>		31	55	2.76	2 >	2 >	
	5 B1004500	456240			0.2 >	21	100	66	22.64	2 > 2 >	2 > 2 >	
	6 B1004600	456240 456240			0.2 > 0.2 >		85 86	39 53	22.90 21.41	2 >	2 >	
	57 B1004700 58 B1004800	456240 456240			0.2 >		64	44	7.91	2 >	2 >	
	9 81004900	456240			02>		63	45	5.50	2 >	2 >	211
	60 B1005000	456240			0.2 >		80	53	17.53	2 >	2 >	358

List of geochemical analysis

		Locati	ion(m)	Au	VI 6	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
Ser.No.	Sample No.	X	Ý	ppb		ppm	ppm	ppm	ppm	<u>, , , , , , , , , , , , , , , , , , , </u>	ppm	ppm	ppb
961		456240	8950700	60		0.2 >	9	56	46	5 50	11	2 >	293
952 963	B1005200 B1005300	456240 456240	8960800 8960900	9 16		0.2 >	18 38	38 53	39 50	3.13	2 >	2 >	296
964	B1005400	456240	8951000	4		02>	55	"	49	14.47 26.03	2 > 2 >	2>	187 238
965	B1005500	455240	8951100	3		0.2 >	80	77	5 1	22.40	2 >	5 >	267
966 967	B1005600 B1005700	456240 456240	8961200 8961300	3 5		0.2 >	51 62	58 59	40 36	6.97 7.70	6 2 >	2 >	144 180
968	B1005800	456240	8961400	. 4		0.2 >	64	61	35	8.05	4	25	187
969 970	B1005900 B1006000	456240 456240	8961500 8961600	- 4		0.2 > 0.2 >	51 41	63 64	25	8.68	4	2 >	158
971	B1006100	455240	8961700	5		0.2 >	37	56	30 22	8.00 7.00	6 2 >	5 >	191 202
972		456240	8951800	. 6		0.2 >	39	48	27	6.55	2 >	2 >	155
973 974	B1006300 B1006400	456240 456240	8961900 8962000	4		0.2 >	41	37 8	49 14	5.16 1.04	5 2 >	3 2 >	111 202
975	B1006500	456240	8962100	4		0.2 >	32	38	41	8.45	2 >	2 >	169
916 917	B1006600 B1006700	456240 456240	8962200 8962300	1		0.2 >	38 6	55 13	42	12.72	2 >	2 >	202
978	81006800	456240	8962400	3		0.5 >	14	26	19 33	0.95 1.81	2 > 2 >	2 > 2 >	27 133
979 980	81006900	456240	8962500	2		0.2 >	13	23	30	2.34	2 >	2 >	176
980	81007000 81007100	456240 456240	8962600 8962700	3		0.2 >	5 7	23 28	20 33	1.33 1.07	2 >	2 >	1 84 96
982	B1007200	456240	8962800	4		0.2 >	21	34	35	3.95	2 >	5 >	129
983 984	B1007300 B1007400	456240 456240	8962900 8963000	3		0.2 >	31 29	43 42	78 47	4.07 .4.46	4 2 >	2 > 2 >	220
985	B1007500	456240	8963100	4		0.2 >	29	-41	48	6.21	2 >	2 >	231 187
986 987		456240	8963200	. 4		0.2 >	6	22	32	2.90	2 >	2 >	220
988	B1007700 B1007800	456240 456240	8963300 8963400	3		0.2 >	4 15	29 32	35 33	4.54 3.76	2 2 >	2 > 2 >	311 220
989		456240	8963500	. 2	!	0.2 >	4	41	44	4.85	5 >	2 >	162
990 991	B1008000 B1008100	456240 456240	8963600 8963700	3		0.2 >	19 2	50 35	50 32	18.62 5.62	3 4	2 > 2	267 147
992	81008200	456240	8963800	. 2	!	0.2 >	5	24	28	3.68	2>	2 >	180
993 994	81008300 81008400	456240 456240	8963900 8964000	3		0.2 >	2	29 35	40	4.35	2 >	2 >	195
995		456240	8964100	2		0.2 >	5 2	38	41 44	8.65 3.86	2 > 2 >	2 > 2 >	369 238
995		456240	8964200		1	0.2 >	5	42	48	8.25	2 >	2 >	260
997 998		456240 456240	8964300 8964400			0.2 >	1>	35 40	45 48	2.93 3.00	2 > 2 >	2 > 2 >	282 209
933	B1008900	456240	8964500			0.2 >	2	38	48	3.57	2 >	2 >	213
1000 1001	B1009000 B1009100	456240 456240	8964600 8964700			0.9 139.2	2 2	29 33	36 35	1.48 2.58	2 > 2 >	2 >	100
1002	B1009200	456240	8964800			0.2 >	î	43	39	4.22	2>	2 > 2 >	122 427
1003 1004		456240 456240	8964900			0.2 >	1.	15	25	4.31	2 >	2 >	285
1005		456240	8965000 8965100			0.2 >	1 >	29 26	21 14	1.80 3.76	2 > 2 >	2 > 2 >	133 162
1006		456240	8965200	: 1		0.2 >	1	24	11	5.18	2 >	2 >	140
1007 1008		456240 456240	8965300 8965400			0.2 >	1	26 26	11 12	6.30 6.91	2 > 2 >	2 > 2 >	238 216
1009	B1009900	456240	8965500	, i		0.5	1	28	12	3.22	2 >	2 >	155
1010 1011	B1010000 B1010100	456240 456240	8965600 8965700			0.2 >	. 1	32 19	11 16	4.20 2.98	2 >	2>	267
1012		456240	8965800			0.2 >	3	36	18	5.84	2 > 2 >	2 > 2 >	147 242
1013		456240	8965900			0.2 >	2	26	18	1.30	2 >	2 >	135
	B1010400 B1010500	456240 456240	8966000 8966100			0.2 >	. 13	26 26	17 12	1.77 4.94	2 > 2 >	2 >	191 151
1016	81010600	456240	8966200		<u> </u>	0.2 >	17	13	7	2.84	2 >	25	118
	81010700 81010800	456240 456240	8966300 8966400			0.2	50 31	22 32	7 11	2.54 7.66	2 > 2 >	2 > 2 >	238 158
1019	B1010900	456240	8966500	_ **	?	4.1	. 16	33	14	6.22	2 >	25	173
	B1011000 B1011100	456240	8966600			0.2 >	9	- 10	15	1.21	2 >	2 >	144
	B1011200	456240 456240	8966700 8966800			0.3	8 12	27 105	21 35	1.22 3.29	2 > 2 >	3	100 176
1023	B1011300	456240		(5	0.2 >	59	-21	17	2.87	2 >	2 >	729
	B1011400 B1011500	456240 456240	8967000 8967100	3		1.1	23 36	33 19	10 10	1.64 0.88	2 > 2 >	2 >	93 100
1026	B1011600	456240	8967200			0.2 >	55	. 36	11	7.87	2 >	2>	151
	B1011700		8957300			0.2 >	59	36	16	14.12	2 >	2 >	416
	B1011800 B1011900	456240	8967400 8967500			0.2 >	54 76	26 38	12 13	8.73 9.67	2 > 2 >	2 > 2 >	213 278
1030	B1012000	456240	8967600		,	0.2 >	97	42	13	10.17	2 >	2 >	173
1031 1032	B1012100 B1012200	456240 456240	8967700 8967800			0.2 >	106 124	30 33	13 15	8.05 4.59	2 > 2 >	2 >	162
1033	B1012300	456240	8967900		7	0.2	56	26	9	1.13	2 >	2 > 2 >	216 100
	B1012400	456240	8968000		}	0.2 >	47	46	29	0 94	2 >	2	260
	B1012500 B1012600	456240 456240	8968100 8968200			0.2 > 0.5	90 13	42 10	27 11	7.88 0.81	2 > 2 >	2 > 2 >	253 136
1037	B1012700	456240	8968300	Ź	l .	0.5	6	42	29	0.78	2 >	2 >	224
	B1012800 B1012900	456240 456240	8968400 8968500		?	0.8	4	22	27	1.83	2 >	2 >	115
	B1013000	456240			<u>*</u>	0.6 0.8	3 3	24 27	25 21	2.37 2.24	6 2 >	2 > 2 >	111 104

List of geochemical analysis

		-N:/X	1.15(01		Cu	Pb	Zn	Fe	Aş	Sb	lig
Ser.No. Sampl	e No. X	ation(m) Y	Au ppb	Ag ppm	ppm	ppm	ppm	8	ppm	ppm	ррь
1041 B1100	<u></u>		3	02>	51	47	61	5.33	2 >	2 >	445
1042 B1100			. 3	0.2 >	66	65	41	1656	2 >	2 >	445
1043 B1106	0200 45744	0 8955800	. 2	02>	43	59	33	6.94	5 >	2 >	315 216
1044 B110			2	02>	43	37 38	27 20	7.55 7.51	2 > 2 >	2 > 2 >	355
1045 B1100 1046 B1100			2 3	0.2 > 0.2 >	51 54	51	20 20	9.62	2 >	2 >	569
1047 B110			ž	02>	- 39	43	24	6.36	2 >	. 2 >	260
1048 B110	0700 4574/	0 8956300	. 2	02>	33	32	23	5.48	2 >	2 >	242 1470
1049 B110			1	02>	15 6	24 26	15 16	3.49 0.95	2 > 2 >	2 > 2 >	398
1050 B110 1051 B110			- 1>		6	12	ž	0.83	8	2 >	144
1052 B110			1	0.2 >	16	35	20	4.08	5 >	2 >	162
1053 B110			3	0.2 >	22 22	37 38	25 26	4.00 3.44	7 2 >	2 > 2 >	304 736
1054 B110 1055 B110			2	02 >	12	. 29	31	3.80	2 >	2 >	402
1056 B110			2	02>	18	41	34	6.34	2 >	2 >	649
1057 B110			- 1	0.2 >	22	41	24	4,49	2 > 7	2 > 2 >	722 795
1058 8110			2 2	0.2 > 0.2 >	29 42	44 44	22 27	4,91 5.01	6	25	340
1059 B110 1060 B110			_	0.2 >	48	40	34	5.12	2 >	2 >	271
1061 B110	2000 4574	40 8957600	2	02>	40	55	33	5.40	5	2 >	173 347
)2100 4574			02 > 02 >	26 31	32 45	30 30	4.31 6.24	5 6	2 > 2 >	391
)2200 4574)2300 4574	7 1			27	49	32	6.23	5	2 >	271
1065 B110				0.2 >	27	43	32	6.63	2	2 >	478
	2500 4574			0.2 >	28	50	25 37	4.58 20.18	4 2 >	2 > 2 >	409 609
)2600 4514)2700 4514			0.2 >	. 79 32	*84 44	20	5.41	- 7	. 25	1260
	2800 4574			0.2 >	47	- 82	25	16.00	2 >	2 >	1290
1070 B110	2900 4574			0.2 >	25	42	21	. 5.15	2 > 6	2 > 2 >	369 202
)3000 4574)3100 4574			02>	31 27	37 38	28 27	4.29 3.02	4	25	296
	03100 4574 03200 4574			02>	21	44	37	2.09	. 2 >	2 >	329
1074 B110	03300 4574	40 8958900	3	0.2 >	3 11	47	49	5.91	2	2 >	136 184
	03400 4574 03500 4574			0.2 >	16 11	44 4 4	38 35	7.41 3.65	2 > 6	2 > 2 >	598
	03500 4574 03600 4574			025	'n	42	34	3.15	8	2	158
1078 8110	03700 : 4574	40 8959300) 1:		12	46	41	2.49	9	4 7	398
	03800 4574			0.5 . 0.7	23 19	49 50	56 47	2.91 3.15	10 13	2>	729 482
	03900 4574 04000 4574			0.2	21	33	41	4.01	13	2 >	185
	04100 4574) : 4	0.2 >	19	40	39	3.87	- 8	3	95
	04200 4574			0.2 > 0.5	17	35 42	36 25	3.33 2.08	4 9	. 2	348 175
	04300 : 4574 04400 : 4574			0.6	12	47	29	2.41	13	2>	223
	04500 - 4574) 2	02>	14	45	41	3.00	21	2 >	192
	04600 4574			0.2 >	17	46 51	43 50	3.41 5.64	13 11	2 > 2 >	178 317
	04700 4574 04800 4574			0.2 >	15 14	51 54	74	6.28	5	2´	379
	04900 4574			.02>	10	54	64	5.60	17	3	364
	05000 4574			0.2 >	17	49	51 56	5.46 4.39	7 10	2 > 2 >	151 1030
	05100 4574 05200 4574			05 >	16 2	44 61	58	13.59	7	25	372
	05300 4574		-	ŎŽ >	18	57	49	5.41	5	2 >	227
1095 B11	05400 4574			0.2 >	17	48	57	5.60	19 9	2 > 2 >	355 299
1096 811 1097 811	05500 457- 05600 457-			02 >	19	50 88	47 39	5.95 6.71	. 5	2 >	272
1098 811				02 >	17	81	37	7.30	3	2 >	168
1099 811	05800 457	440 896140	0 9	02>		55	32	5.60	13	. 3 5	289 556
1100 B11 1101 B11				0.2 > 0.2 >	17 15	56 58	33 52	5.37 3.98	22 ·	5	784
1102 B11				3.0	4	25	33	1.71	7	2 >	414
1103 B11	106200 457	440 896180		02>	8	61	57	11,44	18	2>	414
1104 811				02 > 02 >	5	45 46	49 59	4.06 3.41	2 > 6	2 > 2 >	564 774
1105 B11 1106 B11		440 895200 440 896210		0.2 >	4	43	53	5.07	12	2 >	981
1107 811				0.2 >	4	46	52	5.21	2 >	2 >	521
1108 B11	106700 457	440 896230		02>	12	71	61 54	13.17 7.29	2 > 2 >	2 > 2 >	659 929
1109 B11 1110 B11		440 896240 440 896250		0.2 >		43 43	54 55	7.77	3	2 >	1450
1111 B11		440 896260	10 1	02>	4	36	48	3.84	2 >	2 >	185
1112 B11	107100 457	440 896270	0 2	02>		35	43	3.36	2 >	2 >	144
1113 B11		440 896280 440 896290		0.2 >		35 45	48 55	3.50 4.57	2 > 2 >	2 > 2 >	178 203
1114 B11 1115 B11		440 896290 440 896300				34	50	2.85	2 >	2 >	248
1116 B11	107500 457	440 896310	0 1	> 05>	3	51	56	5.23	4	2 >	320
		440 896320				51 40	49 44	4.77 4.86	6 2 >	2 > 2 >	192 223
		440 896330 440 896340		> 02>		40 43	44 47	4.47	2	2	171
1120 81		440 896350				35	46	3.91	5	2 >	

List of geochemical analysis

Ser.No. Sample N	lo Location(m)	Au	Ag	Cu Cu	Pb	Zn	Fe	As	Sb	Hg
361.140. 3ample (^{ю.} х ү	ppb	ppm	ppm	ppm	ppm		pen .	ppm	pp.
1121 8110800			02>	7	40	40	5.14	5.>	5 >	209
1122 8110810 1123 8110820			02>	4 8	15 46	29 36	1.12 4.51	2 > 2 >	3 2 >	116 251
1124 B110830	0 457440 89639		0.2 >	6	46	41	680	25	5 >	268
1125 B110840 1126 B110850			02>	2	35	40	3.50	2 >	2 >	161
1127 B110860			0.2 >	4 4	36 57	31 31	9.55 9.21	2 >	2 >	258 216
1128 B110870	0 457440 8964	300 1	0.2 >	10	48	41	11.00	2 >	. 2 >	230
1129 B110860 1130 B110890			0.2 >	1 >	19 47	18 30	0.96 5.69	2 > 2 >	2 >	171 254
1131 B110900			025	15	37	30	3.56	2>	2 >	230
1132 B110910			0.2 >	3	39	29	4.98	2 >	2 >	220
1133 B110920 1134 B110930			0.2 >	1 1 >	34 46	33 35	5.15 3.30	2 >	2 > 2 >	213 168
1135 B110940	0 457440 89650	000 1	0,2 >	3	52	32	7.48	2 >	2>	192
1136 B110950 1137 B110960				8 1	70 45	35 38	11.92 3.83	2 > 2 >	2 > 2 >	258
1138 B110970				. 3	41	30	5.83	2 >	2>	196 189
1139 B110980				1	32	31	4.30	2 >	2 >	251
1140 B110990 1141 B111000				1 >	46 41	33 30	3.12 3.37	2 >	2 >	140 452
1142 B111010	0 457440 8965	700 1 3	> 0.2 >	1.5	29	22	3.40	2 >	2 >	175
1143 B111020 1144 B111030			0.2 >	1 >	37 37	28 24	2.71	2 >	2 >	189
1145 B111040	0 457440 89660	2000	0.2 >	i >	21	15	3.07 1.10	2 >	2 > 2 >	175 106
1146 B111050 1147 B111060		100 6	0.2 >	1>	28	20	2 30	2 >	2 >	106
1148 B111070			0.2 >	2 1	33 30	22 20	2.96 2.35	2 > 2 >	2 >	206 130
1149 B111080	0 457440 8966	100 1 3	> 0.2 >	2	19	12	2.03	2 >	2 >	213
1150 B111090 1151 B111100			0.2 > 0.2 >	2 1 >	26 27	21 22	4.75 2.11	2 > 2 >	2 > 2 >	182
1152 8111110	0 457440 8966		0.2 >	ií	28	22	2.62	2>	2 >	732 164
1153 B111120 1154 B111130			0.3	1 >	16	11	1.13	2 >	2	130
1155 B111140			0.2 >	2 2	37 44	17 18	2.54 2.98	2 > 7	2 > 2 >	92 2 44
1156 B111150	0 457440 8967	100 12	0.2 >	1>	27	16	1.32	2 >	2	140
1157 B111160 1158 B111170			0.3	2 2	13 25	10 12	0.73 2.43	2 > 2 >	2 > 2 >	119 158
1159 B111180	0 457440 8967	400 38	0.2 >	1>	44	24	3.15	2>	2 >	133
1160 B111190 1161 B111200			0.2 >	1	23 34	19	2.59	7	2 >	119
1162 B111210		700 9	0.2 >	1	33	16 17	2.29 2.20	2 > 2 >	3 2 >	454 109
1163 B111220			0.2 >	1>	27	15	1.56	2 >	2 >	91
1164 B111230 1165 B111240			0.2 >	7 9	27 33	21 22	3,39 3,32	2 > 2 >	2 >	105 142
1166 B111250	0 457440 8968	100 23	0.2 >	9	20	11	0.76	2 >	2 >	33
1167 B111260 1168 B111270			0.2 >	23 40	38 28	21 24	2.29 2.88	3 2 >	2 >	102
1159 B111280			0.2 >	75	29 29	27	3.52	4	2 >	109 116
1170 B111290			0.2 >	11	57	34	3.08	5	2 >	145
1171 B111300 1172 B120000			0.2 >	67 32	31 53	34 51	4.92 12.69	2 > 17	2 > 2 >	123 134
1173 B120010	0 458640 8955	700 🗀 2	0.2 >	16	36	17	4.45	2 >	2 >	131
1174 B120020 1175 B120030			0.2 >	5 12	23 31	12 17	0.60 2.37	2 >	2>	65
1176 B120040	0 458640 8956	000 1	0.2 >	5	25	10	0.65	2 >	2 > 2 >	116 29
1177 B120050	0 . 458640 8956	100 - 3	02>	24	69	41	13.30	2 >	2 >	171
1178 B120060 1179 B120070		300 2	0.2 > 0.2 >	18 20	55 49	17 16	4.38 4.08	3 2 >	2 >	142 109
1180 B120080	0 458640 8956	400 🗀 2	0.2 >	25	48	17	4.30	2 >	2 >	142
1181 B120090 1182 B120100			0.2 >	25 22	49 48	34 30	4.22 3.76	14 9	2 >	109
1183 B120110	0 458640 8956	700 2	0.2 >	17	39	31	3.09	11	2 > 2 >	113 116
1184 B120120	0 458640 8956	800 2	0.2 >	7	26	14	0.54	3	. 3	- 18
1185 B120130 1186 B120140			0.2 > 0.2 >	24 32	34 45	33 37	3.63 4.67	19 12	2 > 2 >	134 123
\$187 B120150	0 458640 8957	100 2	0.2 >	45	5 6	40	6.25	16	2 >	127
1188 B120160 1189 B120170		200 3	> 0.2 >	29 6	50 4	35	7.02	7	2 >	163
1190 B120180			0.2 >	36	52 52	3 38	0.48 5.85	2 > 12	2 > 2 >	29 131
1191 B120190	0 458640 8957	500 3	0.2 >	20	35	40	2.95	8	2 >	73
1192 B120200 1193 B120210			0.2 > 0.2 >	29 32	52 63	35 38	5.01 5.71	18 15	2 >	134
1194 B120220	0 458640 8957		0.2 >	25	47	35 35	4.28	15 15	2 > 2 >	105 115
1195 B120230	0 458640 89579	900 2	0.2 >	26	58	35	4.98	24	2 >	113
1196 B120240 1197 B120250			0.2 > 0.2 >	32 42	53 70	35 43	4.54 12.16	10 16	2 > 2 >	134
1198 B120260	0 458640 8958	200 3	0.2 >	32	5 2	45 3ô	4.56	21	2 >	174 145
1199 B120270 1200 B120280			0.2 >	20	47	36	2.79	17	2 >	142
1200 D120280	00 458640 8958	400 1	02>	5	5	4	0.50	2 >	2 >	54

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List of geochemical analysis

				FISC OF	SCOVIIVII	HIVAT W	(ul) olo					
Ser.No.	Sample No.	Locatio	on(m) Y	Au	Ag	Cu	Pb	Zn	Fo %	As ppm	Sb ppm	Hg ppb
1201	D1903000	X 458640	8958500	<u> </u>	02 >	<u>ppm</u> 	<u> </u>	ppm 29	2.05	2 >	2 >	149
1201 1202	B1202900 B1203000	458640	8958600	3	02>	21	54	35	7.07	2 >	2>	160
1203	B1203100	458640	8958700	3	02>	36	53	33	7.68	2 >	2 >	73
1204	81203200	458640	8958800	75	02>	33	48	35	6.37	13	6	62
1205	81203300	458640	8958900	5	0.2 >	29	42	31	5.14	3	2 >	83
1206	B1203400	458640	8959000	- 3	02>	11	42	37	1.78	5 >	2 >	203 109
1207	B1203500	458540	8959100	6 3	02>	28 - 39	53 53	40 31	11.18 8.32	2 > 2 >	2 > 2 >	94
1208	B1203600	458640	8959200 8959300	. 2	02>	21	56	32	7.06	6	2 >	98
1209 1210	B1203700 B1203800	458640 458640	8959400	2	0.2 >	31	54	33	5.14	ž >	2 >	76
1211	B1203900	458640	8959500	Ĭ	0.2 >	31	49	29	4.87	2 >	2 >	80
1212		458640	8959600	3	02>	14	52	28	3.94	2 >	2 >	80
1213	B1204100	458640	8959700	1	0.2 >	.5	81	34	7.06	. 7	2 >	69
1214		458640	8959800	2	02>	13	69	21	5.61	14 4	2 >	76 80
1215		458640	8959900 8960000	· 2	02 > 02 >	11 8	62 46	25 25	4.97 4.03	2	2 >	62
1216 1217		458640 458640	8960100	ż	0.2 >	5	49	32	1.57	ž	žź	225
1218		458640	8960200	ī	0.2 >	4	48	33	3.26	ž >	3	80
1219		458640	8960300	1	0.2 >	i	47	- 28	5.57	6	2 >	149
1220		458640	8950400	2	0.2 >	1.>	44	30	4.83	2 >	2 >	83
1221		458640	8960500	2	0.2 >	3	41	30	2.17	6	2 >	36
1222		458640	8960600	2 10	02>	. 5	33	36 62	0.98 4.06	.10 3	3 2 >	33 102
1223		458640 458640	8960700 8960800	10 24	0.2 >	17 26	54 92	64	8.14	2>	2 >	98
1224 1225		458640	8960900	15	0.2 >	21	65	52	6.50	25	2 >	138
1226		458640	8961000	5	0.2 >	22	78	55	7.30	2	2 >	120
1227		458640	8961100	4	0.2 >	23	73	50	6.53	2 >	2 >	69
1228		458640	8961200	4	05>	22	67	52	6.62	2 >	2 >	80
1229		458640	8961300	5	: 0.2 >	22	70	49	6.89	2 >	2 >	87 102
1230		458640	8961400	· 6	0.2 >	17 15	86 73	43 48	8.96 5.88	2 > 2 >	6	83
1231 1232		458640 458640	8961500 8961600	9	02 > 02 >	13	- 56	42	5.46	2	ž >	113
1233		458640	8961700	š	02 >	. 9	53	49	3.98	2 >	2	62
1234		458640	8961800	3	0.2 >	4	40	49	3.51	6	2 >	91
1235	B1206300	458640	8951900	:: 1	0.2 >	4	50	46	4.03	7	2 >	123
1236		458640	8962000	4	0.2 >	6	49	53	4.39	3	2 >	113
1237		458640	8962100	. 3	0.2 >	7	62 52	55 60	7.74 5.92	2 > 11	2 > 2 >	76 98
1238 1239		458640 458640	8962200 8962300	- 3 1	0.2 >	8 9	58	63	9.10	2>	2 >	113
124		458640	8962400	2	0.2 >	3	46	51	5.31	2 >	2 >	113
1241		458640	8962500	2	0.2 >	4	45	57	4.59	8	2 >	113
1242		458640	8962600		0.2 >	5	44	54	3.94	2 >	2 >	93
124		458640	8962700		0.2 >	5	44	56	3 20	2>	- 2>	100
124		458640	8962800		0.2 >	3	44	51	3.39	2 > 2 >	2 > 2 >	126 193
124		458640 458640	8962900 8963000		0.2 >	5 8	42 46	52 45	4.55 4.41	4	2 >	126
124 124		458640	8963100		02 >	9	42	46	4.70	3	25	136
124		458640	8963200		0.2 >		42	40	4.50	7	2 >	113
124		458640			0.2 >	17	- 39	42	4.48	2 >	2 >	106
125		458640			0.2 >		47	39	4.82	2 >	2 >	445
125		458640			0.2 >		38	40	5.35	2 >	2 >	113
125		458640			0.2 >		47 45	43 48	4.03 3.09	2 > 2 >	2 > 2 >	120 96
125 125		458640 458640			0.2 > 0.2 >		41	42	3.10	4	2 >	133
	5 B1208300	458640			0.2 >		43	32	6.69	2>	2 >	70
	6 81208400	458640		, 3	0.2 >		62	43	6.65	2 >	2 >	143
125	7 81208500	458640	8964100	2	0.2 >	2	52	40	7.00	2 >	2 >	156
125		458640			0.2 >		45	47	8.74	5	2 >	106
	9 B1208700	458640			0.2 >		36	44	4.53 4.14	2 > 3	2 > 2 >	120 133
	0 B1208800	458640 458640			0.2 >			38 23	6.05	3 6	5 >	133
126	1 81208900 2 B1209000	458640			0.2 >			24	5.76	2 >	2 >	126
	3 B1209100	458640			0.2 >			24	4.05	10	2 >	150
	4 B1209200	458640			0.2 >		32	23	1,62	2 >	2 >	83
128	5 B1209300	458640	8964900	3	0,2 >	1)		22	3.00	2 >	2 >	130
	6 B1209400	458640			0.2 >			21	2.62	2	2	113
126		458640			0.2 >			20	3.19	8	2 >	
	8 B1209600	458640			0.2 >			24 21	6.45 13.37	10 2 >	2 > 2 >	116 100
	81209700	458640 458640			0.2 > 0.2 >		81 58	22	4.66	2 >		
	0 B1209800 H B1209900	458640			0.2 3			19	5.46	2 >		
	12 B1210000	458640			0.2 >			24	4.45	2 >		
	3 B1210100	458640			0.2 >		60	29	6.36	2 >		
	14 B1210200	458640			0.2)		50	21	4.62	2 >	2 >	
	15 81210300	458640	896590	0 3	02)	1)		17	3.14	2 >		
12	76 B1210400	458640			0.2 3			21	3.29	2 >		
	77 B1210500	458640						19	2.57	2 >		
	78 B1210600	458640						15	2.80	2 >	2 > 2 >	
	79 B1210700	458640					> 47 44	19 27	3.24 2.74	4 2 >		
123	30 B1210800	458640	996640	04	02 >	> 3	44	21	2.14	()	ر ب	10

List of geochemical analysis

*****				LIST OI	geocner	nicai ai	naiysis					
Ser.No.	Sample No.	Locatio X	ი(ო) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe	As ppm	Sb ppm	Hg ppb
1281	B1210900	458640	8966500	22	0.2 >	2	51	23	457	2 >	2 >	70
1282	B1211000	458640	8966600	iì	025	4	54	33	7.39	ž í	2 >	93
1283	B1211100		8966700	1	0.2 >	3	55	32	5.83	2 >	2 >	126
1284 1285	B1211200 B1211300		8966800 8966900	4 11	0.2 > 0.2 >	3 2	45 50	21 25	3.69	2 >	2 >	103
1286	B1211400		8967000	3	0.2 >	ź	39	23	3.92 3.29	2 > 4	4 2 >	120 100
1287	B1211500	458640	8967100	4	0.2 >	2	50	35	4.50	4	2 >	166
1288	B1211600		8967200	5	0.2 >	4	59	32	5.60	2 >	2 >	73
1289 1290	B1211700 B1211800		8967300 8967400	9 14	0.2 > 0.2 >	1	39 41	18	2.34	5 >	2 >	86
1291	81211900		8967500	4	0.2 >	- 1>	47	24 43	3.66 9.23	5 2 >	2 > 2 >	106 130
1292	B1212000	458640	8967600	20	0.3	: i>	35	13	2.68	2 >	2 >	93
1293	B1212100		8967700	30	0.3	13	43	23	2.88	6	2 >	173
1294 1295	B1212200 B1212300		8967800 8967900	11 - 14	0.3 0.2 >	16 14	32	20	2.16	2 >	2>	96
1296	B1212400		8968000	34	0.4	6	44 28	23 14	4.59 2.04	7 10	2 > 4	93 73
1297	B1212500	458640	8968100	40	0.2 >	20	41	19	5.47	8	2>	216
1298	81212600		8968200	35	0.5	14	20	14	1.45	2 >	2 >	246
1299 1300	B1212700 B1212800		8968300 8968400	21 34	1.2 0.2 >	14 22	39 39	15 23	1.76	2 >	3	83
1301	B1212900		8968500	39	0.2 >	24	29	29	3.99 4.29	3 2 >	2 > 2 >	126 140
1302	B1213000	458640	8968600	26	02>	23	39	28	3.44	4	2 >	146
1303	B1300000		8955600	5	0.2 >	9	38	25	4.79	2 >	2 >	70
1304 1305	B1300100 B1300200		8955700 8955800	3 2	0.2 > 0.2 >	11 11	28 38	19 21	2.62 4.79	6 9	2 >	100
1306	B1300300		8955900	3	0.2 >	15	52	36	7.82	2 >	3 2 >	93 173
1307	B1300400	459840	8956000	4	0.2 >	14	48	29	9.58	4	2 >	163
1308	B1300500		8956100	3	0.2 >	19	56	28	8.58	12	2 >	130
1309 1310	B1300600 B1300700		8956200 8956300	: 5 - 5	0.2 >	12 6	47 43	23 21	6.15 3.06	2 >	2 >	143
1311	B1300800		8956400	8	0.2 >	7	42	31	2.26	2 > 2 >	2 > 2 >	150 86
1312			8956500	5	0.2 >	15	46	31	3.06	2 >	ž>	120
1313	B1301000		8956600	6	0.2 >	38	54	33	6.22	2 >	2 >	150
1314 1315	B1301100 B1301200		8956700 8956800	3 6	0.2 > 0.2 >	46 53	51 61	33 31	6.34 8.70	2 > 2 >	2 >	73
1316	B1301300		8956900	8	0.2 >	63	- 53	33	9.78	2 >	2 > 2 >	245 63
1317			8957000	3	0.2 >	58	57	32	8.47	2 >	2 >	96
1318 1319	B1301500 B1301600		8957100	3 2	0.2 >	49	58	31	8.33	2 >	2 >	116
1320	B1301700		8957200 8957300	2 4	0.2 > 0.2 >	42 : 30	64 51	24 20	8.23 6.38	2 > 2 >	2 > 2 >	83 73
1321	B1301800		8957400	. 4	0.2 >	31	68	21	6.70	3	2 >	140
1322			8957500	5	0.2 >	36	56	23	7.89	5	2 >	130
1323 1324	B1302000 B1302100		8957600 8957700	4	0.2 > 0.2 >	42 38	85 78	22	14.82	2 >	2 >	116
1325	B1302200		8957800	5	0.2 >	32	65	20 19	16.00 6.47	2 > 3	2 > 2 >	116 110
1326	B1302300	459840	8957900	11 4	0.2 >	24	63	23	4.96	2>	2 >	120
1327	B1302400		8958000	4	0.2 >	21	69	19	4.14	2 >	2 >	116
1328 1329	B1302500 B1302600		8958100 8958200	. 3	0.2 > 1.2	17 15	52 51	16 19	3.30 3.02	2 > 3	2 > 2 >	113
1330	B1302700		8958300	4	0.2 >	13	57	19	2.37	2 >	3	156 100
1331	B1302800		8958400	: 4	0.2 >	. 15	51	20	1.79	4	ž	116
1332			8958500	: 4	15.2	7	- 41	16	0.89	2 >	4	70
1333 1334	B1303000 B1303100		8958600 8958700	. 4	0.2 >	22 21	69 39	42 20	8.18 3.12	2 > 2 >	2 > 2 >	130
1335	B1303200		8958800	2	0.4	3	12	3	0.54	2 >	2 >	96 30
1336	B1303300	459840	8958900	3	0.2 >	35	- 69	27	13.20	5 >	2 >	130
1337 1338			8959000 8959100	4	0.2 >	17	141	27	8.55	2 >	2 >	123
	81303600		8959200	3	0.2 >	19 25	39 57	28 29	3.96 8.61	2 > 2 >	4 2 >	110 106
1340	B1303700	459840	8959300	. 7	0.2 >	1>	83	48	16.42	2 >	2 >	57
	B1303800	459840	8959400	3	0.2 >	18	45	24	3.11	2 >	2 >	73
1342 1343	B1303900 B1304000		8959500 8959600	6 3	0.2 >	30	32	14	2.71	2 >	2 >	76
	B1304100		8959700	5	0.2 > 0.2 >	17 263	39 56	14 20	2.79 6.70	2 > 2 >	2 2 >	86
1345	B1304200		8959800	3	0.2 >	24	53	19	9.32	25	2 >	130 136
	B1304300		8959900	:16	0.2 >	13	59	26	6.75	2 >	2 >	120
	B1304400		8960000	4	0.6	5	14	4	0.59	2 >	2 >	37
1348 1349	B1304500 B1304600		8960100 8960200	3 4	02 > 02 >	17 : 40	46 56	35 45	4.39 7.30	2 > 2 >	2 >	96
	B1304700		8960300	4	0.2 >	91	55	59	10.54	. 2 >	2 > 2 >	113 96
1351	B1304800	459840	8960400	3	0.2 >	93	64	55	11.26	2 >	2 >	120
	B1304900		8960500	4	0.2 >	89	68	55	12.30	2 >	2 >	120
1353 1354	B1305000 B1305100		8960600 8960700	3	0.2 >	35	95 88	40 40	24.74	2>	2 >	116
	81305200		8960800	4	0.2 > 0.2 >	· 21 23	ნ გ 58	40 32	8.08 7.98	2 > 2 >	2 > 2 >	153 110
	B1305300		8960900	3	0.2 >	20	67	34	6.64	2 >	2 >	110 90
1357	B1305400	459840	8961000	4	0.2 >	15	87	31	6.31	2 >	3	80
1358			8961100	8	0.2 >	19	56	31	5.59	11	2 >	100
1359 1360	B1305600 B1305700		8961200 8961300	9 5	0.2 > 0.2 >	24 18	52 51	31 30	5.55 4.07	4 2 >	2 > 6	96
.000	2.020100	.vv	-49.000	J	V.C /	40	31	30	7.07	2,	G	86

List of geochemical analysis

			# Letter star 10" 1	LISTO	geocnen		tatysis					
Ser.No.	Sample No.	Location X	n(m) Y	Au ppb	Ag ppm	Cu ppm	РЬ ppm	Zn ppm	Fe N	As ppm	Sb ppm	Hg ppb
1361	B1305800	459840	8961400	8	02>	12	34	31	2.34	2 >	2 >	108
1362	B1305900		8961500	Ž	05>	8	51	43	2.94	2 >	2 >	166
1353	B1306000		8961600	4	0.7	6	15	6	0.71	2 >	3	66
1364 1365	B1306100 B1306200		8961700 8961800	3 5	0.6 0.5	7 11	27 522	25 99	0.85 1.13	4 2 >	3 5	100 77
1366			8961900	6	0.3	δ	14	11	0.92	25	2>	637
1367	B1306400		8962000	5	0.2 >	6	61	42	2.67	2 >	3	123
1368	B1306500		8962100	. 22	0.2 >	8	49	39	3.01	3	2 >	139
1369	B1306600 B1306700		8962200 8962300	5 5	02 > 02 >	7 6	29 38	22 27	1.43 4.02	2 > 2 >	3 2 >	193 58
1370 1371	B1306800		8962400	5	0.2 >	4	30	37	1.83	4	5 >	93
1372			8962500	. ž	0.2 >	4	: 41	43	3.84	3	2 >	154
1373	B1307000		8952600	3	02>	3	40	47	3.48	2 >	4	147
1374			8962700	4	0.2 >	4	31	44	3.86	2 >	2	166
1375 1376			8962800 8962900	13 4	0.2 > 0.2 >	3 3	32 43	39 36	3 65 13 37	3 2 >	2 >	127 262
1377			8963000	4	0.2 >	2	20	25	253	2>	2 S	123
1378		459840	8963100	4	0.2 >	1 >	29	38	2.23	2 >	6	89
1379			8963200	5	0.2 >	12	57	49	18,67	2>	2 >	224
1380			8963300	. 5 3	02>	12	55 53	58 66	13.37	17	2 >	185
1381 1382			8963400 8963500	2	0.2 > 0.2 >	4 5	47	64	3.93 4.80	2 > 2 >	2 > 3	170 162
1383			8963600	. 3	0.2 >	2	55	54	3.40	8	2>	143
1384	B1308100	459840	8963700	3	0.2 >	3	52	58	4.83	2 >	2 >	158
1385			8963800	2	. 0.2 >	3	51	53	4.67	2 >	2 >	139
1386		459840 459840	8963900 8964000	4	0.2 >	4	42 37	65 38	3 80	2 >	2 >	143
1387 1388			8964100	. 4	0.2 > 0.2 >	2 1	50	37	3 36 4 39	2 > 5	4 2 >	143 162
1389			8964200	3	0.2 >	2	39	48	3.71	2 >	2 >	421
1390			8964300	4	0.2 >	1>	45	36	3.09	2 >	2 >	139
1391			8964400	3	0.2 >	- 1>	- 55	30	6.99	2 >	2	232
1392 1393			8964500 8964600	3	0.2 > 0.2 >	1 >	46 102	33 50	7.47 5.53	2 >	2 > 3	220 286
1394			8964700	5	0.2 >	1>	53	28	6.45	25	3	251
1395		459840	8964800	€ 7	0.2 >	i >	48	27	8.95	2 >	2 >	232
1396			8964900	3	05>	1>	54	31	8.25	2 >	2 >	293
1397		459840	8965000	3	0.2 >	1>	48	29 30	4.04	5	6 : \$	185
1398 1399		459840 459840	8965100 8965200		0.2 >	2 1 >	50 51	31	4.26 4.44	2 > 2 >	4	189 166
1400		459840	8965300		0.2 >	- 15	45	39	2.36	4	2>	150
1401	B1309800	459840	8965400		0.2 >	1	44	141	2.77	2 >	2 >	274
1402		459840	8985500		0.2 >	2	44	73	3.18	4	3	224
1403 1404		459840 459840	8965600 8965700		0.2 > 0.2 >	1 >	30 38	44 36	2.45 3.51	6	2 >	127 174
1405		459840	8965800		0.2 >	i	42	35	7.99	2>	25	413
1406		459840	8965900		0.2 >	i	39	40	2.08	2 >	2 >	166
1407		459840	8966000		0.2 >	- 1>	34	50	2.94	5	2 >	224
1408 1409		459840 459840	8966100 8966200		0.2 > 0.2 >	2 4	39 31	47 43	3.12 2.98	2 > 2 >	2 > 2 >	251 154
1410		459840	8966300		0.2 >	9	38	33	7.06	2>	2>	220
1411		459840	8966400		0.2 >	11	50	28	8.72	2 >	2>	212
1412		459840	8966500		0.2 >	11	47	35	11.08	3	2 >	181
1413		459840	8966600		0.2 >	9	34	28	4.79	6 8	2 >	220
1414 1415		459840 459840	8966700 8966800		0.2 > 0.2 >	7 9	35 51	22 34	7.87 11.88	5	2 > 2 >	197 309
1416		459840	8966900		0.2 >	5	35	23	6.81	4	25	127
1417	B1311400	459840	8967000		0.2 >	. 2	22	20	1.06	2 >	3	178
1418		459840	8967100 8967200		0.2 >	3	14	25	0.79	2 >	2 >	58 66
1419 1420		459840 459840	8967300		0.2 >	3	23 12	15 12	1.02 0.75	2 > 5	5 3	66 58
1421		459840	8967400	6	0.2 >	1>	17	10	0.63	2>	2 >	31
. 1422	B1311900	459840	8967500	5	0.2 >	2	11	13	0.66	2 >	2 >	56
1423		459840	8967600		0.2 >	3	29	17	3.07	2 >	2 >	73
1424 1425		459840 459840	8967700 8967800		0.2 >	2	31 15	24	1.69	5 2 >	2 >	77 185
1426		459840	8967900		0.2 >	3 2	15 24	17 77	1.02 1.24	2 >	2 > 3	185 58
1427			8958000		0.2 >	3	45	34	1.71	4	3	150
1428	B1312500	459840	8968100	7	0.2 >	. 3	4?	24	2.98	2 >	2 >	120
1429		459840	8968200		0.2 >	6	43	24	3.03	5	2 >	135
1430 1431		459840 459840	8968300 8968400		0.2 >	11	41	26 26	2.30 2.03	2 > 2 >	2 2 >	123
1431		459840	8968500		0.2 >	11 10	34 75	26 52	1.99	2 7	2 >	162 158
1433		459840	8968600		0.2 >	5	37	28	1.85	5 >	2	139
1434	# B1400000	461040	8955600	3	0.2 >	6	36	33	2.23	2 >	2 >	131
1435		461040	8955700		0.2 >	8	45	45	2.27	2 >	4	178
1436		461040	8955800 8955900		0.2 >	9	50	26	2.67	2 >	2 >	147
1437 1438		461040 461040	8955900		0.2 > 0.2 >	15 12	45 34	29 25	2.60 1.78	2 > 2 >	2 > 2 >	502 158
1439		461040	8956100		0.2 >	9	35	33	2.23	2 >	2 >	135
1440		461040	8956200		0.2 >	9	44	36	2.23	5	2 >	181

List of geochemical analysis

1411 81407700 451040 855500 3 0 2 > 9 46 44 235 2 > 2 > 10 144 8140800 451040 855500 3 0 2 > 9 46 44 235 2 > 2 > 10 144 8140800 451040 855500 3 0 2 > 9 7 36 23 173 2 > 2 > 2 > 10 144	Ser.No.	Sample No.		tion(m)	Au	Ag	Çu	Pb	Zn	Fe	As	Sb	Hg
1442 1400000 461000 2855600 2	1861	Q1200700		 -						·····			роб
1444 81401000 451040 855500 3 02 7 7 56 73 37 73 2 2 24 144 14401000 451040 855500 4 02 2 5 44 28 150 2 2 2 23 144 1440150 451040 855500 4 02 2 5 44 28 150 2 2 2 23 144 1440150 451040 855500 4 02 2 5 44 28 150 2 2 2 2 23 144 1440150 451040 855500 2 02 2 8 49 24 22 2 2 2 2 2 2 2													
1444 8140100													
1415 61-010													
1401 1401							5						
1446 81401400 451040 455100 4							5		30				
1449 61401500 451040 8512700 3													
1455 14101000 410100 3551300 2 0 2 7 43 30 33 3 2 2 3 14 14 14 14 14 14 14													
1455 B1401200 451040 8951200 2 0 2 > 7													
1455 14402000				8957300		0.2 >							
1445 B1402000 4:9104 8551700 3 0 2 > 7													
1455 146200 461040 8957100 3 02 5 6 37 53 308 2 3 3 3 47 47 47 47 47													135
1455 B1402200 461040 89551200 3 02 5 34 54 3.14 2 2 127 1455 B1402200 461040 89551200 3 02 2 6 44 19 3.01 2 2 128 1458 B1402500 461040 89551200 3 02 2 02 6 44 19 3.01 2 2 128 1459 B1402500 461040 89551200 3 02 2 02 6 44 19 3.01 2 2 128 1450 B1402500 461040 89551200 3 02 2 02 6 44 19 3.01 2 2 128 1450 B1402500 461040 89551200 3 02 2 44 2 2 128 1451 B1402500 461040 8955500 3 02 2 44 3 2 127 2 2 128 1451 B1402500 461040 8955500 3 02 2 44 3 3 3 3 3 2 2 2 128 1451 B1403500 461040 8955600 3 02 2 44 3 3 3 3 3 3 3 3 1451 B1403500 461040 8955600 4 02 2 18 3 3 3 4 4.66 2 2 2 116 1451 B1403500 461040 8955600 3 02 2 18 3 3 3 4 4.66 2 2 2 116 1451 B1403500 461040 8955600 3 02 2 18 3 3 3 3 4 2 2 2 2 3 1451 B1403500 461040 8955600 3 02 2 3 3 3 3 3 3 2 2													
1455 614923000 461040 8959000 4 02 7 40 02 2 310 2 2 12 12 12 12 12 12													
139 51492490				8957900	4								
1400 1400													
1461 8140200 461040 8953300 2													
1462 81402800 461040 8959400 5 0.2 2 44 18 2.47 2 2 132 1463 81402900 461040 8959500 3 0.2 2 43 23 355 4 2 132 1464 8140300 461040 8959500 4 0.2 2 2 45 16 3.71 2 2 2 172 174							5						
1463 B1493000 461940 8958500 3 0 2 2 48 23 359 4 2 130 131 141 1													
1445 B1403000 461040 8595600 4 0.2 2 45 16 3.71 2 2 5 1116 1455 B1403200 461040 8595800 4 0.2 2 12 33 14 4.66 2 2 1116 1455 B1403200 461040 8595800 2 0.2 19 34 13 3.347 2 2 2 135 145 145 B1403300 461040 8595800 3 0.2 3 3 3 3 3 3 3 3 3													
1403 B 1403200													
1467 B1403300 461040 859500 2 02 02 03 03 03 03 0											2 >	2 >	116
1468													
1409													
1470			461040		3								
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1507 B1407300 461040 8962900 2 0 2 2 5 41 53 3.55 2 2 82							, ,						
1508 B1407400 461040 8963000 4 0.2 2 23 16 229 4 2 187 1509 B1407600 461040 8963100 1 0.2 2 36 35 3.11 2 2 121 1510 B1407600 461040 8963200 3 0.2 2 41 43 3.32 2 2 2 118 1511 B1407700 461040 8963300 2 0.2 1 40 44 2.73 3 2 118 1512 B1407800 461040 8963400 4 0.2 2 3 52 45 4.66 2 2 107 1513 B1407900 461040 8963500 4 0.2 2 4 56 57 4.09 2 2 2 100 1514 B1408000 461040 8963600 3 0.2 2 2 56 50 3.52 2 2 92 1515 B1500000 462240 8955800 3 0.2 2 2 41 32 3.34 2 2 2 100 1517 B1500200 462240 8955800 2 0.2 10 44 27 287 6 3 136 1518 B1500300 462240 8955900 1 0.2 10 41 31 3.01 9 2 223 1519 B1500400 462240 8955900 1 0.2 10 41 31 3.01 9 2 190 1519 B1500400 462240 8956400 1 0.2 8 35 27 2.75 6 2 165 1520													
1509 B1407500 461040 8963100 1 0.2 2 36 35 3.11 2 2 121	1508	B1407400			4								
1510 B1407600 461040 8963200 3 0.2 > 2 41 43 3.92 2 > 2 > 118 1511 B1407700 461040 8963300 2 0.2 > 1 40 44 2.73 3 2 > 118 1512 B1407800 461040 8963400 4 0.2 > 3 52 45 4.66 2 > 2 107 1513 B1407900 461040 8963500 4 0.2 > 4 56 57 4.09 2 > 2 100 1514 B1408000 461040 8963600 3 0.2 > 2 56 50 3.52 2 > 2 92 1515 B1500000 462240 8955800 3 0.2 > 12 41 32 3.34 2 > 2 > 100 1516 B1500100 462240 8955800 2 0.2 > 10 44 27 2.87 <t< td=""><td></td><td></td><td></td><td>8963100</td><td>1</td><td>0.2 ></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				8963100	1	0.2 >	2						
1511 B1407700 461040 8963300 2 0.2 1 40 44 2.73 3 2 118 1512 B1407800 461040 89633600 4 0.2 3 52 45 4.66 2 2 107 1513 B1407900 461040 8963500 4 0.2 2 4 56 57 4.09 2 2 100 1514 B1408000 461040 8963600 3 0.2 2 56 50 3.52 2 2 92 1515 B1500000 462240 8955800 3 0.2 12 41 32 3.34 2 2 2 100 1516 B1500100 462240 8955800 3 0.2 10 44 27 287 6 3 136 1517 B1500200 462240 8955800 2 0.2 10 49 36 2.81 3 2 2.23 1518 B1500300 462240 8955900 1 0.2 10 41 31 3.01 9 2 190 1519 B1500400 462240 8955000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8955000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 165 1520 B1500600 462240 8956000 1 0.2 8 35 27 2.75 6 2 2.75 2.7		#1407600 ::	461040						43	3.32	2 >		
1513 81407900 461040 8963500 4 0.2 > 4 56 57 4.09 2 > 2 100 1514 81408000 461040 8963600 3 0.2 > 2 56 50 3.52 2 > 2 92 1515 81500000 462240 8955600 3 0.2 > 12 41 32 3.34 2 > 2 > 100 1516 81500100 462240 8955700 1 0.2 > 10 44 27 2.87 6 3 136 1517 81500200 462240 8955800 2 0.2 > 10 49 36 2.81 3 2 > 223 1518 81500300 462240 8955900 1 0.2 > 10 41 31 3.01 9 2 190 1519 81500400 462240 8956000 1 0.2 > 8 35 27 2.75 6 2 > 165		B1407700	461040										118
1514 81408000 461040 8963600 3 0.2 > 2 56 50 3.52 2 > 2 92 1515 81500000 462240 8955600 3 0.2 > 12 41 32 3.34 2 > 2 > 100 1516 81500100 462240 8955700 1 0.2 > 10 44 27 287 6 3 136 1517 81500200 462240 8955800 2 0.2 > 10 49 36 2.81 3 2 > 223 1518 81500300 462240 8955900 1 0.2 > 10 41 31 3.01 9 2 190 1519 81500400 462240 8955000 1 0.2 > 8 35 27 2.75 6 2 > 165													
1515 81500000 462240 8955800 3 02 > 12 41 32 3.34 2 > 2 > 100 1516 81500100 462240 8955700 1 0.2 > 10 44 27 2.87 6 3 136 1517 81500200 462240 8955800 2 0.2 > 10 49 36 2.81 3 2 > 223 1518 81500300 462240 8955900 1 0.2 > 10 41 31 3.01 9 2 190 1519 81500400 462240 8956000 1 0.2 > 8 35 27 2.75 6 2 > 165	1514	81408000									27		
1516 81500100 462240 8955700 1 0.2 > 10 44 27 2.87 6 3 136 1517 81500200 462240 8955800 2 0.2 > 10 49 36 2.81 3 2 > 223 1518 81500300 462240 8955900 1 0.2 > 10 41 31 3.01 9 2 190 1519 81500400 462240 8956000 1 0.2 > 8 35 27 2.75 6 2 > 165			462240	8955600	. 3							_	
1517 81500200 462240 8955800 2 0.2 > 10 49 36 2.81 3 2 > 223 1518 81500300 462240 8955900 1 0.2 > 10 41 31 3.01 9 2 190 1519 81500400 462240 8956000 1 0.2 > 8 35 27 2.75 6 2 > 165							10	44	27	2.87			
1519 81500460 462240 8956000 1 0.2 > 8 35 27 2.75 6 2 > 165													223
1520 815/0500 452240 8056100 4 0.2 2													

List of geochemical analysis

Ser.No.	Sample No.	Locati		Au	Ag	Cu	РЬ	Zn	Fo	As	\$b	Hg
		X	<u> </u>	ррь	ppm	ppm	ppm 40	ppm A7	<u> </u>	ppm	ppm	. ppb
1521	B1500600	452240	8955200	1	02>	8	46	27	2.71	2 >	2)	208 143
1522		462240	8956300	2	02>	10 7	46 36	27 18	2.87 2.15	2 > 2 >	2 >	172
1523 1524	B1500800 B1500900	462240	8955400 8956500	· ;	0.2 >	10	35	21	3.30	3	2 >	284
1525	B1501000	462240 462240	895660Q	1>	0.2 >	6	38	26	2 23	2 >	2 >	183
1526		462240	8956700	3 ´	0.2 >	3	33	17	0.87	2 >	ž	45
1527	B1501200	452240	8956800	ĭ>	02>	3	40	24	2.00	2 >	2	397
1528	81501300	452240	8956900	1	0.2 >	3	45	26	2.21	9	2 >	147
1529		452240	8957000	. 1	0.2 >	1	41	27	2.06	2	2 >	100
1530		462240	8957100	1	0.2 >	3	41	32	2.97	2 >	2 >	306
1531	B1501600	462240	8957200	1	02>	5	34	26	1.31	4	2	82
1532	B1501700	462240	8957300	2	0.2 >	4	50	27	2.99	2 >	2 >	140
1533	B1501800	462240	8957400	2	02>	15	49	49	7.62	2 >	2 >	169
1534		462240	8957500	ą	02>	4	51	36	3.41	. 5 >	2 >	161
1535		462240	8957600	1	0.2 >	4	44	34	2.06	7	2 >	179
1536		462240	8957700	3	0.2 >	2	47	34	2.40	2 >	5	132
1537		462240	8957800	1	0.2 >	1	48	27	2.54	5	2 >	114
1538		452240	8957900	2	0.2 >	6 3	55 48	28 32	3 26 2.63	2 >	2 > 3	78 151
1539 1540		462240 462240	8958000	1 1	02>	5	46	29	2.03 3.16	2>	2>	111
1541		462240	8958100 8958200	2	0.2 >	ž	: 44	26	4.08	7	2 >	187
1542		462240	8958300	1>	0.2 >	6	41	20	3.58	2 >	2 >	118
1543		462240	8958400	: 15	0.2 >	6	41	15	3.11	7	žŚ	96
1544		462240	8958500	: 1	0.2 >	8	42	19	3.50	. 2 >	žź	103
1545		462240	8958600	i	0.2 >	11	59	24	4.14	2 >	ž>	125
1546		462240	8958700	i	02>	13	52	25	4.69	ă ´	žŚ	107
1547		462240	8958800	ž	0.2 >	15	: 61	28	5.31	5	2	107
1548		462240	8958900	Ĩ>	0.2 >	18	60	28	6.27	9	2 >	140
1549		452240	8959000	2	02>	15	70	29	7.49	2 >	2 >	129
1550	B1503500	462240	8959100	. 1	0.2 >	10	. 65	23	5.65	2 >	2 >	100
1551		462240	8959200	.3 1	0.2 >	. 8	58	68	5.24	6	2 >	92
1552		462240	8959300	19	0.2 >	6	51	38	3.32	5	2 >	96
1553		462240	8959400	21	0.2 >	2	40	27	0.87	2 >	2 >	103
1554		462240	8959500	2	0.2 >	3	46	30	2.75	2 >	2 >	63
1555		462240	8959600	1	0.5	6	30	15	0.82	7	4	9
1556		462240	8959700	.]	02>	15	65 68	44 42	6.72	2 > 2 >	2 > 2 >	176 208
1557 1558		462240	8959800	3 1	02 > 02 >	24 23	64	44	9.70 9.38	2>	2)	140
1559		462240 462240		2	0.2 5	28	72	47	24.71	2>	25	411
1560		452240		24	0.2 >	΄,	-36	20	2.19	25	2 >	63
1561		462240		ាំ	0.2 >	21	59	43	12.62	2 >	2 >	166
1562		462240		2	0.2 >	24	52	46	11.23	2 >	2 >	259
1563		462240		ì	0.2 >	23	52	43	5.54	7	2 >	162
1564		462240		. 3	0.2 >	33	62	42	5.55	2 >	2 >	207
1565		462240		2	02>	19	55	43	5.46	2 >	2 >	158
1566	B1505100	452240	8960700	1.1	0.2 >	- 21	70	37	6.16	5 >	2 >	143
1567	B1505200	462240			0.2 >	19	56	34	5.59	6	2 >	133
1568		452240		3	0.2 >	21	78	33	7.73	4	2>	129
1569		452240			0.2 >	19	66	27	9.11	2 >	2.5	129
1570		462240		. 2	0.2 >	15	61	27	5.08	4	2>	135
1571		462240			0.2 >	12	46	24	4.34	2 >	2>	207
1572		462240			0.2 >	. 8	50 61	28 32	2.65 8.73	2 > 2 >	2 >	268 232
1573 1574		462240	8961400 8961500		02 > 02 >	6	61 68	32 26	21.79	2 >	2 >	183
1575		462240			0.7	3	46	26 36	21.73	2>	25	264
	B1506100	462240			0.2 >	. 3	46	27	1.92	2)	25	307
1577		462240			0.2 >	7	29	25	3.56	ž>	2 >	251
1578		462240			0.2 >	6	32	21	3.03	žŚ	25	131
1579		462240			02>	ě	37	30	2.67	2 >	2 >	112
1580		462240	8962100	2	0.2 >	7	42	37	4.34	2 >	2 >	141
1581		462240			0.2 >	10	44	31	5.56	2 >	2 >	112
1582	2 B1506700	462240	8962300	3	0.2 >	7	46	38	5.23	2 >	2 >	. 181
1583	3 B1506800	462240	8962400	12	0.2 >	. 9	35	24	5.16	2 >	2 >	149
1584		452240	8962500	3	0.2 >	8	41	26	4.48	2 >	2 >	176
158		462240	8962600	\$	0.2 >	15	38	30	6.86	2 >	2 >	224
158		452240			0.2 >	8	27	25	2.98	2 >	2 >	112
158			8962800		0.3	4	20	15	1.27	2 >	2 >	168
1588		462240			0.2 >	4	25	17	1.32	2 >	2 >	68
	9 B1507400				0.2 >	4	25	17	1.76	2 >	2 >	104
1590		462240			0.2 >	5	34	38	2.17	2 >	2 >	261
159					0.2 >	8	40	. 32	2.90	2 >	4	151
	2 B1507700				0.2 >	12	45	32	3,38	2 >	2	222
1590					0.2 >	3	60	36	6.57	2>	2 >	87
	4 B1507900				0.2 >	11	52	31	3.79	2 >	2 >	110
1590					0.2 >	12	48	35	3.30	2 >	2>	85
	6 B1600000				0.2 >	. 7	30	22	2.29	2 >	2>	185
159		463440			0.2 >	7	35	25	2.64	2)	2 >	106
159					0.2 >	8	36	25	3.32	2 >	2>	122
159					0.2 >	7	40	28	3.55	2 >	2 >	79
160	0 B1600400	463440	8955000) 1	0.2 >	7	42	36	2.63	2 >	2 >	89

List of geochemical analysis

							Halysis					
Ser.No.	Sample No.	Locati X	ion(m) Y	Au ppb	Ag ppm	Ou ppm	Pb ppm	Zn ppm	Fo %	As ppm	Sb ppm	Hg ppb
1601	B1600500	463440	8955100	1 :		6	51	47				
1602		463440	8956200	1	0.2 >	11	60	50	2.46 2.52	2 > 2 >	2 > 3	444 170
1603		463440	8956300	. 1	0.2 >	ij	42	54	3,13	2 >	ž >	187
1604	B1600800	463440	8956400	1	02>	10	46	37	284	2 >	2 >	214
1605	B1600900	463440	8956500	1	0.2 >	7	44	30	2.19	2 >	5	170
1606		463440	8956600	13		13	28	28	1.66	5 >	5 >	207
1607 1608		463440 . 463440	8956700 8956800	1:	0.2 >	6 6	43	43	2.21	2 >	2 >	226
1609		463440	8956900		> 0.2 >	3	49 36	26 26	1.96 2.12	2 > 2 >	3 2 >	141
1610		463440	8957000		> 0.2 >	3	47	36	3.05	2 >	2 >	243 170
1511		463440	8957100	1	0.2 >	4	38	30	1.89	2 >	2 >	129
	B1601600	463440	8957200		> 0.2 >	6	44	37	2.64	2 >	3	129
1613		463440	8957300	2	0.2 >	4	50	36	3.19	6	2 >	195
1614 1615		463440	8957400	- 1	0.2 >	3	36	30	1.95	2 >	2 >	116
1616		463440 463440	8957500 8957600	4 1	0.2 >	3 2	40 35	34 29	2.90	2 >	2 >	237
1617		463440	8957700	1		3	44	27	2.44 3.17	2 > 2 >	2 >	187 133
1618		463440	8957800	1		2	56	37	2.55	2 >	2	253
1619		463440	8957900	1		3	43	31	2.44	2 >	2 >	239
1620		463440	8958000		> 0.2 >	3	37	23	2.32	2 >	2 >	187
1621		463440	8958100	3	0.2 >	4	42	25	4.57	2 >	2 >	335
1622		463440	8958200	4	0.2 >	3	62	28	4.38	2 >	2 >	203
1623 1624		463440 463440	8958300 8958400	3	0.2 >	7 14	79 63	31	5.73	2 >	2 >	307
1625		463440	8958500	1	0.2 > 0.2 >	17	57 84	41 42	14.19 18.16	7 2 >	2 > 2 >	307 295
1626		463440	8958600	i	0.2 >	14	54	30	17.45	2 >	2 >	224
1627		463440	8958700	1	0.2 >	7	67	28	6.84	2 S	25	195
1628		463440	8958800		> :02>	11	76	29	21.90	2 >	2 >	230
1629		463440	8958900		0.2 >	5	39	23	6.37	2 >	2 >	228
1630		463440	8959000		02>	3	50	37	1.45	2	3	268
1631 1632		463440 463440	8959100 8959200		0.2 >	4 4	45	31	3.09	2 >	2 >	193
1633		463440	8959300		0.2 >	2	51 47	32 33	2.65 2.01	2 > 2 >	2 > 2 >	189
1634		463440	8959400		025	3	66	30	2.75	5 >	2 >	172 201
1635		463440	8959500		0.2 >	6	56	25	3.67	4	2 >	176
1636		463440	8959600		0.2 >	7	59	29	299	2 >	2 >	95
1637		463440	8959700		0.2 >	6	51	31	2.75	2 >	2 >	162
1638		463440	8959800		0.2 >	5	59	34	1.82	2 >	5 >	93
1639 1640		463440 463440	8959900 8960000		0.2 >	22 38	- 56 56	31	7.80	2 >	2 >	151
1641		463440	8960100		02>	11	59	32 31	4.10 9.65	2 > 2 >	2 >	199 128
1642		463440	8960200		0.2 >	· ii	60	36	6.31	2 >	2>	203
1643		463440	8960300		0.2 >	12	76	38	12.48	2 >	žź	274
1644		463440	8960400		0.2 >	5	58	33	5.51	2 >	2 >	300
1645		463440	8960500		0.2 >	8	69	37	6.14	2 >	2 >	222
1646 1647		463440 463440	8960600 8960700		0.2 >	4	56 49	31	3.88	2 >	2 >	128
1648		463440	8950800		> 0.2 > > 0.2 >	. 3	52	20 32	5.35 4.86	2 > 2 >	2 > 2 >	131 129
1649		463440	8960900		0.2 >	4	49	31	3.86	2 >	2>	126
1650		463440	8961000		0.2 >	4	67	31	8.03	2 >	2 >	139
1651		463440			0.2 >	3	73	31	1.92	2 >	6	135
1652		463440	8961200		0.2 >	5	- 49	34	1.96	5	5	166
1653		463440	8961300		0.2 >	3	36	17	1.53	7	2 >	139
1654	B1605800 B1605900	463440 463440	8961400 8961500			- 11	53 50	40	1.97	2 >	3	168
1656	B1606000	463440	8961600	2	0.2 > 0.2 >	5 · 1	50 47	26 36	2.60 3.63	2 >	5 4	189 209
	81606100	463440			0.2 >	i	39	22	2.06	, i	2 >	157
1658	81606200	463440	8961800	1 1 2	0.2 >	i>		23	2.50	2 >	2 >	181
	81606300	463440			0.2 >	- 1>	55	32	2.57	2 >	4	135
	81606400	463440) 4	0.2 >	2	48	25	3.83	2 >	2 >	152
	B1606500	463440 463440			0.2 >	4	66	207	4.20	2>	2 >	148
	81606600 B1606700	463440			0.2 >		77 50	71 47	7,87	2 >	2 >	135
	B1606800	463440			0.2 >	. 2	50 51	47 41	4,95 3.01	2 > 6	2 > 2 >	105 137
	B1606900	463440			0.2 >		75	33	10.76	2 >	2 >	109
1666	B1607000	463440	8962600	3	0.2 >		61	39	9.25	25	2 >	128
	B1607100		8962700) : 2	0.2 >	2	- 49	37	3.79	9	2 >	122
	B1607200	463440			0.2 >		49	37	2.81	2 >	2>	155
	B1607300	463440		6	02>		45	26	3.81	2	2>	150
	B1607400 B1607500	463440 463440						33	2.34	2	2 >	220
	B1607600	463440			0.2 > 0.2 >	4 3	64 48	47 33	9.43	10 2 >	2 >	200
	B1607700		8963300		0.2 >		51	39	5.07 4.73	2 >	3 2 >	276 153
	81607800	463440			0.2 >	3	49	34	5.63	2 >	2 >	135
	81607900	463440			0.2 >			25	2.12	5	2	102
	81608000	463440			0.2 >	5	60	38	6.75	2 >	2 >	176
	B1700000	464640			0.2 >		34	25	2.92	6	2 >	102
	B1700100	464640			0.2 >		33	19	2.09	2 >	2 >	78
1679 1680	B1700200 B1700300	464640 464640			0.2 >	12 15	29 49	21	2.33	2 >	2 >	83
1000	, 0,,,000	404040	030300	, 2	0.2 >	10	45	22	2.98	2 >	3	102

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List of geochemical analysis

han a Malda ili		1	-(-)		Aa	Cu	Pb	Zn	Fe	As	Sb	Hg
Ser.No. S	Sample No.	Locatio X	Y Y	Au ppb	Ag ppm	Pgai 	ppm	ppm		ppn)	ppm	ççò
1681	B1700400	464640	8956000	2	0.2 >	15	50	33	3.67	2 >	5	98
	B1700500	464640	8956100	1	0.2 >	12	43	32	2.32	4	5	122
	B1700600	464640	8956200	3	0.2 >	12	35	22	1.90	3	6	94
	B1700700 B1700800	464640 464640	8956300 8956400	2 2	05 >	13 7	- 54 47	34 33	2.77 2.52	6 2 >	4 5	113 109
	B1700900	464640	8956500	1>	0.2 >	• 7	39	35	3.30	3	2 >	116
1687	B1701000 .	464640	8956600	1.15	0.5 >	7	46	37	2 58	10	2 >	109
	B1701100 -	454540	8956700	- 1>	0.2 >	11	47 56	32 35	2.63 2.94	8 10	6 2 >	213 166
	B1701200 B1701300	464640 464640	8956800 8956900	1>	05 >	10 3	49	34	3.20	7	3	133
	B1701400	464640	8957000	2	0.2 >	6	37	27	1.84	6	5	80
	B1701500	464640	8957100	1 >	0.2 >	10	37	23	2.41	6	2 >	126
	B1701600 B1701700	464640 464640	8957200 8957300	1 >	02>	5 5	53 43	28 31	2.33 1.85	4 2 >	2 >	118 104
	B1701800	464640	8957400	ż	0.2 >	1Ž	36	32	2.44	2 >	2>	111
	81701900	464640	8957500	2	02>	.7	40	46	2.69	8	ę	118
	B1702000 B1702100	464640 464640	8957600 8957700	2 2	0.2 > 0.2 >	10 4	53 49	33 29	3.56 3.05	11 14	6 4	129 111
	B1702200	464640	8957800	ī	0.2 >	4	43	33	2.45	11	6	102
1700	B1702300	464640	8957900	. 3	0.2 >	5	48	34	3.19	2 >	7	150
	B1702400	464640 464640	8958000 8958100	1	0.2 > 0.2 >	4 7	49 51	53 35	2.80 5.01	15 22	3 3	135 185
	B1702500 B1702600	464640	8958200	i	0.2 >	16	63	42	14.64	15	5 >	202
	B1702700	464640	8958300	1. 1	0.2 >	10	62	31	11.02	15	2 >	159
	B1702800	464640	8958400	- 1	0.2 >	12	69 52	35 23	11.54 3.82	13 16	2 > 2 >	203 120
1706 1707	B1702900 B1703000	464640 464640	8958500 8958600	1 >	0.2 > 0.2 >	5 5	41	27	2.89	15	8	116
	B1700100	464640	8958700	- 1	0.2 >	4	41	22	2.89	20	. 4	102
	B1703200	464640	8958800	1>	0.2 >	. 6 2	42	23 22	3.32	2 > 2 >	2 > 2 >	100 129
	B1703300 B1703400	464640 464640	8958900 8959000	1>	0.2 > 0.2 >	2	- 38 44	27	1.62 1.25	3	5	142
	B1703500	464640	8959100	15	0.2 >	9	55	. 33	6.25	2 >	2 >	470
	B1703600	464640	8959200	1	0.2 >	5	50	31	3.94	2 >	2 >	137
	B1703700 B1703800	464640 464640	8959300 8959400	1 >	0.2 > 0.2 >	9	51 46	34 32	9.51 1.19	2 > 2 >	2 > 2 >	187 118
	B1703900	464640	8959500	. 4	0.2 >	2	56	39	3.18	2 >	2 >	148
	B1704000	464640	8959600	. 2	0.2 >	2	50	38	3.09	2>	2 >	113
1718 1719	B1704100 B1704200	464640 464640	8959700 8959800	2 2	0.2 >	2 2	50 44	34 28	2.86 3.17	5 9	2 > 2 >	128 118
	B1704300	464640	8959900	3	0.2 >	2	44	26	2 27	2>	4	141
1721	B1704400	464640	8960000	. 5	02>	2	32	26	2.08	2>	5 >	109
1722 1723	B1704500 B1704600	464640 464640	8960100 8960200	10	0.2 0.2 >	2	32 27	22 20	1.01 0.83	4 2 >	. 4	91 460
1724	B1704700	464640	8960300	3	0.3	i>	28	20	0.77	2 >	2	190
1725	B1704800	464640	8960400	. 6	0.2	1>	33	23	0.77	2 >	4	152
1726 1727	81704900 81705000	464640 464640	8960500 8960600	3	0.2 >	. 9	50 45	37 43	3.53 2.93	2 > 2 >	2 > 6	144 141
1728	B1705100	464640	8960700	ž	0.2 >	ž	48	32	2.30	2 >	2>	144
1729	B1705200	454540	8960800	2	0.2 >	1	43	34	2.08	2 >	2>	170
1730 1731	B1705300 B1705400	464640 464640	8960900 8961000	1	0.2 > 0.2 >	2	49 44	27 32	2.41 2.19	2 > 2 >	2>	1 44 150
1732	B1705500	464640	8951100	, i	0.2 >	i	47	19	1.70	2 >	4	109
1733	81705600	464640	8951200	1	0.2 >	1	43	26	1.92	2 >	6	139
1734 1735	B1705700 B1705800	464640 464640	8961300 8961400	. 2	0.2 >	1>	44 46	21 34	1.54 2.02	2 > 2 >	2 > 3	120 139
	B1705900	464640	8961500		0.2 >	4	45	- 28	3.17	2 >	2 >	176
1737	B1705000	464640	8961600		0.2 >	6	46	32	3 56	6	2 >	150
	B1706100 B1706200	464640 464640	8961700 8961800		02 > 0.2 >	1	49 40	23 27	1,98 1,83	2 > 2 >	3 2 >	172 148
	B1706300	464640	8961900	1	0.2 >	i>	44	28	1.85	2 >	2 >	229
1741	B1706400	464640	8962000	1	0.2 >	2	53	34	231	2 >	2 >	183
	B1706500 B1706600	464640 464640	8962100 8962200		0.2 > 0.2 >	2 2	42 39	30 13	1.29 1.86	2 > 2 >	2 6	105 139
	B1706700	464640	8962300		0.2 >	3	39	21	2.78	25	4	155
1745	81706800	464640	8962400	2	,02>	: 1>	45	14	1.93	2 >	3	124
	B1706900	454640			02>	1>	32	14	1.97	2 >	2 >	152
	B1707000 B1707100	464640 464640	8962600 8962700		0.2 > 0.2 >	2 3	35 34	10 16	1.75 1.67	2 > 2 >	3 3	172 166
1749	B1707200	464640	8962800	4	0.2 >	. 1	41	22	2.45	2 >	2 >	165
1750	B1707300	464640	8962900	6	0.2 >	1 >	26	23	2.42	2 >	2 >	102
	81707400 81707500	464640 464640	8963000 8963100		0.2 > 0.2 >	7	58 40	30 23	10.56 2.05	2 >	2 > 2 >	207 111
	81707600	464640			0.2 >	i>	32	31	1.50	2 >	3	181
1754	81707700	464640	8963300	10	0.2 >	3	41	22	5.08	2 >	2>	122
	81707800 81707900	464640 464640			0.2 > 0.2 >	1 3	70 42	26 21	5.37 9.62	2 > 2 >	2 > 2 >	198 185
	B1708000	464640			0.2 >	δ	46	22	13.54	2 >	25	166

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