

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR:

RESULTS PLOTTED BY:

ANALYST:

AREA: GREER 2

MAP:

METHOD: H.M:

FIELD MAP:

DATE:

Cu:

DATE: JUNE 8

DATE:

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA					FIELD SCREENED	VALUES				
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOP- MENT	PARENT MATERIAL	Mo		CU	Pb	Zn		
	79 TAC 160	Brown		NW				X			B	25cm		X									
	161	Br		N				X			B	30		X									
	JUNE 9, 1979	GREER 4																					
	79 TAC 162	qr br	120 cps	E				X			B/C	25		X									
	163	qr br	110	SE				X			B	20		X									
	164	br	100 cps	S				X			B	25		X									
	165	qr br	70 cps	S				X			B	20		X									
	166	br	55 cps	W				X			B	25		X									
	167	qr br	probably low 40 cps	N				X			B	20		X									
	168	qr		SE				X			C	25		X									
	169	br		N				X			B	25		X									
	170	qr br		N				X			B	30		X									
	171	yel. br		W				X			B	20		X									
	172	qr		N				X			C	30		X									
	173	yel br		N				X			B	25		X									
	174	br		SW				X			B	20		X									
	175	br		SE				X			B	25		X									
	176	grey		SE				X			B/C	25		X									
	177	yel br	140 cps	E				X			B	20	X										
	178	grey, rocky	220 cps	SE				X			C	40		X									
	179	br						X			B	20		X									
	180	grey muck - small swampy areas						X			A2	30		X						150 cps			
	181	red br	110 cps	N				X			B	20		X									
	182	br	110 cps	N				X			B	25		X									
	183	yel br	160 cps	N				X			B	25		X									
	184	br	165 cps	N				X			B	20		X									
	185	br	170 cps	E				X			B	30		X									
	186	grey sandy	120	N				X			C	40		X						by o/e rhyolite glacial?			
	187	brown		E				X			A1	40		X									

**CHEMEX LABS LTD.
SOIL SAMPLES**

COLLECTOR: Brian Rode

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AREA: Greer

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DATE: June 8

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SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA				FIELD SCREENED	VALUES					
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOPMENT			PARENT MATERIAL		Mo	Cu	Pb	Zn
															GOOD	POOR		DRIFT	BEDROCK				
TA79C29						✓						B			✓	✓							
TA79C30		Near stream	✓									B			✓	✓							
TA79C31		Edge of Clearcut		✓								B			✓	✓							
TA79C32		Top of cliffs		✓								C			✓								
TA79C33		under cliffs		✓								C			✓								
TA79C34						✓		✓	✓			C			✓	✓	✓						
TA79C35		Stream channel (Dry)						✓	✓			C			✓	✓	✓						
TA79C36		" "						✓	✓			C			✓	✓	✓						
TA79C37		Top of Rhyolite outcrop				✓				✓		C		✓			✓						
TA79C38			✓					✓	✓			C			✓	✓	✓						
TA79C39				✓						✓		C			✓		✓						
TA79C40					✓					✓		C			✓		✓						
TA79C41			✓									C		✓	✓	✓	✓						
TA79C42								✓	✓			C			✓	✓	✓						
TA79C43								✓	✓			C			✓	✓	✓						
TA79C44								✓	✓			C			✓	✓	✓						
TA79C45								✓	✓			C			✓	✓	✓						
TA79C46								✓	✓			C			✓	✓	✓						
TA79C47								✓	✓			C			✓	✓	✓						
TA79C48								✓	✓			C			✓	✓	✓						
TA79C49								✓	✓			C			✓	✓	✓						

CHEMEX LABS LTD.
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COLLECTOR: Brian Rode

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AREA: Green

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DATE: June 9/79

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			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOPMENT	PARENT MATERIAL	GOOD		POOR	DRIFT	BEDROCK	Mo	Cu	Pb	Zn
79TAC50		Dry Stream			✓							B						✓							
51			✓									B						✓							
52					✓							B						✓							
53		30 m east of chain line			✓							B						✓							
54					✓							B						✓							
55								✓				B						✓							
56								✓				B						✓							
57		dry stream	✓									B						✓							
58			✓									B						✓							
59																									
60					✓							B						✓							
61		Stream	✓									B						✓							
62			✓									B						✓							
63					✓							B						✓							
64			✓									B						✓							
65			✓									B						✓							
66			✓									B						✓							
67		stream						✓				B						✓							
68					✓							B						✓							
69			✓									B						✓							
70								✓				B						✓							
71								✓				B						✓							
72		end of ridge						✓				B						✓							
73		stream			✓							B						✓							

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			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOPMENT	PARENT MATERIAL	GOOD		POOR	DRIFT	BEDROCK	Mo	CU	Pb
PTAC 196	210		✓					✓				B		✓		✓								
197	200		✓					✓				B		✓		✓								
198	175	See Final Post No. 2 in Well	✓					✓				C				✓		✓						
199	200			✓				✓				C				✓		✓						
200	200		✓					✓				B		✓		✓		✓						
201	200		✓					✓				C				✓		✓						
202	200		✓					✓				B		✓		✓		✓						
203	300			✓				✓				C				✓		✓						
204	300		✓					✓				C				✓		✓						
205	200		✓					✓				C				✓		✓						
206	150		✓					✓				C				✓		✓						
207	150			✓				✓				C				✓		✓						
208	200							✓				C				✓		✓						
209	200							✓				C				✓		✓						
210	211							✓				C				✓		✓						
211	300	stream Pan						✓				C				✓		✓						
212	200							✓				C				✓		✓						
213	400							✓				C				✓		✓						
214	250	sandy			✓			✓				C				✓		✓						
215	300				✓			✓				C				✓		✓						
216	200				✓			✓				C				✓		✓						
217	200				✓			✓				C		✓		✓		✓						
218	200							✓				C				✓		✓						
219	150							✓				C				✓		✓						
220	150							✓				C				✓		✓						
221	200	Drainage below pond						✓				C				✓		✓						
222	400							✓				C				✓		✓						
223	225			✓				✓				B/C		✓		✓		✓						
224	200							✓				C				✓		✓						
225			✓					✓				C				✓		✓						

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152
143
295
42

136
136
272

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			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	GOOD HORIZON DEVELOPMENT	POOR	DRIFT		BEDROCK	Mo	CU	Pb
74	Greer			✓							B		✓									
75				✓							B		✓									
76		Dry stream	✓	✓							B		✓									
77				✓							C		✓									
78				✓							C		✓									
79				✓							C		✓									
80				✓							C		✓									
81								✓			C		✓									
82				✓							C		✓									
83											C		✓									
84						✓					C		✓									
85			✓		✓						C		✓									
86					✓						C		✓									
87					✓						C		✓									
88					✓						C		✓									
89			✓								C		✓									
90				✓							C		✓									
91					✓						C		✓									
92			✓								C		✓									
93			✓								C		✓									
94				✓							C		✓									
95			✓								C		✓									
96			✓								C		✓									
97				✓							C		✓									
98							✓				C		✓									
99								✓			C		✓									
100								✓			C		✓									
193	210										C		✓									
194	210			✓							C		✓									
195	210			✓							C		✓									

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