

CHEMEX LABS LTD.
SOIL SAMPLES

671385

COLLECTOR: CAMPBELL + MURTON

RESULTS PLOTTED BY:

ANALYST:

AREA: INK CLAIMS

MAP:

METHOD: H.M:

FIELD MAP:

DATE:

CU:

DATE: NOV. 25, 1969

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	GOOD	POOR		DRIFT	BEDROCK	Mo	CU	Pb
A-1	L80N-20E	Clay + Horn Rock					X	X		X		B	11		X	X						
A-2	16E						X	X		X		B	11		X	X						
A-3	12E	Branch Road		X				X		X		B	11		X	X						
A-4	8E						X	X		X		B	11		X	X						
A-5	4E						X	X		X		B	11		X	X						
A-6	B1-80N	Road at 1E =		X				X		X		B?			X	X						
A-7	L80N-16W			X				X		X		B			X	X						
A-8	12W			X				X		X		B			X	X						
A-9	8W			X				X		X		B			X	X						
A-10	HW				X			X		X		B			X	X						
11	76N	old ROAD					X	X		X		B			X	X						
12	7W	ROAD					X	X		X		B			X	X						
13	8W	Road @ 7W					X	X		X		B			X	X						
14	12W						X	X		X		B			X	X						
15	72N	12N					X	X		X		B			X	X						
16	8W	Road at 7W					X	X		X		B			X	X						
17	4W	Road @ 7W		X				X		X		B			X	X						
18	B1, 72N	END-72+50'N (191' to 2W)					X	X		X		B			X	X						
19	68N	on BL			X			X		X		B			X	X						
20	4W	Road @ 6		X				X		X		B			X	X						
21	8W	Road @ 7				X	X	X		X		B			X	X						
22	68N	4E			X			X		X		B			X	X						
23	8E						X	X		X		B			X	X						
24	76N	4E			X			X		X		B			X	X						
25	8E	St Susanna - Kiplax			X			X		X		B			X	X						
26	12E	Willows "			X			X		X		B			X	X						
27	72N	12E		X				X		X		B			X	X						
28	8E			X				X		X		B			X	X						
29	4E	END 72N East line @ 72+17N		X				X		X		B			X	X						

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: C. CAMPBELL & W. MURTON

RESULTS PLOTTED BY:

ANALYST:

AREA: INK GROUP

MAP:

METHOD: H.M.:

FIELD MAP:

DATE:

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DATE:

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 DEVELOPMENT			PARENT MATERIAL		Mo	Cu	Pb	Zn
															GOOD	POOR		DRIFT	BEDROCK				
A 30	84N 4E	Route 2			X											X	X						
31	8E				X											X	X						
32	12E				X											X	X						
33	16E				X											X	X						
34	20E	Route 19			X											X	X						
35	88N 20E				X											X	X						
36	16E	Route 17 + 18			X											X	X						
37	12E				X											X	X						
38	8E	Route 18 + 70			X											X	X						
39	4E				X											X	X						
40	88S	Hit Bl @ 89 N * NOT SS			X											X	X						
41	88N 4W				X											X	X						
42	8W				X											X	X						
43	12W				X											X	X						
44	16W				X											X	X						
45	20W				X											X	X						
46	24W				X											X	X						
47	84N 20W				X											X	X						
48	16W				X											X	X						
49	12W				X											X	X						
50	8W				X											X	X						
51	4W				X											X	X						
52	00	15' slt w/ Bl @ 84 + 40			X											X	X						
53	92N 80				X											X	X						
54	4E				X											X	X						
55	8E	Route 18			X											X	X						
56	12E				X											X	X						
57	16E	Route 16			X											X	X						
58	20E	Route 10			X											X	X						

**CHEMEX LABS LTD,
SOIL SAMPLES**

COLLECTOR: P. CAMPBELL + W. MURTON

RESULTS PLOTTED BY:

ANALYST:

AREA: INK GROUP

MAP:

METHOD: H.M:

FIELD MAP:

DATE:

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DATE:

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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						
A 59	96N 20E	Road @ 100m		X																					
A 60	16E			X																					
61	12E	Road @ 14		X																					
62	8E	Road @ 8+50		X																					
63	4E	HIT BL @ 160 # 97+40 sample		X																					
64	100N 00L																								
65	4E																								
66	2E																								
67	12E																								
68	16E																								
69	20E	Road @ 17																							
70	104N 16E																								
71	12E	Road 10+50																							
72	8E			X																					
73	4E	Road 4+50		X																					
		HIT BL @ 184' on 105N																							
74	108N 0L																								
75	L108N 4E																								
76	8E																								
77	18E																								
78	16E																								
79	L112N 16E			X																					
80	12E			X																					
81	8E			X																					
82	4E			X																					
83	BL 112N																								
84	L116 -0L																								
85	4E																								
86	4E																								
87	12E																								

BL @ 4' TO E
Nov 27

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: C. CAMPBELL + W. HURTON
 AREA: INK CLAIMS
 FIELD MAP: _____
 DATE: NOV 28, 1969

RESULTS PLOTTED BY: _____
 MAP: _____
 DATE: _____

ANALYST: _____
 METHOD: H.M.
 CU: _____
 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
														GOOD	POOR	GOOD	POOR		DRIFT	BEDROCK				
A-118	L124N-4W					X											X	X						
119	B.L. 132N						X										X	X						
120	" 136N						X										X	X						
121	L136N-4E																X	X						
122	8W						X										X	X						
123	8W						X										X	X						
124	12W						X										X	X						
125	16W						X										X	X						
126	20W						X										X	X						
127	L132N 16W						X										X	X						
128	12W						X										X	X						
129	8W						X										X	X						
130	4W						X										X	X						
131	B.L. ← 32'W + 40'S of B.L. 132N						X										X	X						
132	4E						X										X	X						
133	8E						X										X	X						
134	112N 4W						X										X	X						
135	8W						X										X	X						
136	12W						X										X	X						
137	16W						X										X	X						
138	20W						X										X	X						
139	24W						X										X	X						
140	28W	Reside 11 + road					X										X	X						
141	32W	Reside @ 30' →					X										X	X						
142	36W	drain @ 32'					X										X	X						
143	40W						X										X	X						
144	44W	ROAD @ 43 + 60					X										X	X						

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: CAMPBELL - MURTON
 AREA: Ogatta - Princeton
 FIELD MAP: _____
 DATE: Nov 29/69

RESULTS PLOTTED BY: _____
 MAP: _____
 DATE: _____

ANALYST: _____
 METHOD: H.M.
 CU: _____
 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
															GOOD	POOR		DRIFT	BEDROCK				
A 145	108N 44W			X								B			X		X						
146	40W			X								X			X		X						
147	36W	Road @ 36		X								X			X		C						
148	32N			X								X			X		P						
149	28N	Road @ 28		X								X			X		P						
150	24W			X								X			X		P						
151	20W			X								X			X		P						
152	16W			X								X			X		P						
153	12W			X								X			X		P						
154	8W			X								X			X		P						
155	4W	Road @ 4		X								X			X		P						
156	L100N 4W				X							B			X		X						
157	8W					X						B			X		X						
158	12W					X						B			X		X						
159	16W	INK 28 M @ 16+20' W.				X						B			X		X						
160	20W						X					B			X		X						
161	24W				X							B			X		X						
162	28W					X						B			X		X						
163	L104W 28W				X							B			X		X						
164	32W			X	X							B			X		X						
165	24W			X								B			X		X						
166	20W			X								B			X		X						
167	16W			X								B			X		X						
168	12W			X								B			X		X						
169	8W			X								B			X		X						
170	4W			X								B			X		X						
171	L104N 31	End at 104 + 40' N					X					B			X		X						
172	L96N 31				X							B			X		X						
173	4W				X							B			X		X						
174	8W				X							B			X		X						

CHEMEX LABS LTD. SOIL SAMPLES

COLLECTOR: CAMPBELL + MURTON

RESULTS PLOTTED BY: _____

ANALYST: _____

AREA: INIS CLAIMS

MAP: _____

METHOD: H.M.

FIELD MAP: _____

DATE: _____

Cu: _____

DATE: NOV 30, 1969

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 DEVELOPMENT		PARENT MATERIAL		Mo	Cu	Pb	Zn	
															GOOD		POOR	DRIFT					BEDROCK
175	L96N-12W				X							B			X	X							
176	16W				X							B			X	X							
177	20W					X			X			B			X	X							
178	24W				X							B			X	X							
179	L92N 24W								X			B			X	X							
180	20W				X				X			B			X	X							
181	16W				X				X			B			X	X							
182	12W				X				X			B			X	X							
183	8W				X				X			B			X	X							
184	4W				X				X			B			X	X							