

CHEMEX LABS LTD.
SOIL SAMPLES

WIN

671384

COLLECTOR: CAMPBELL + HORTON
AREA: WIN GROUP
FIELD MAP:
DATE: DEC 5, 1969

RESULTS PLOTTED BY:
MAP:
DATE:

ANALYST:
METHOD: H.M.:
CU.:
DATE:

SAMPLE NUMBER	SAMPLE LOCATION	28 24 40 32 34 36 40 50 56 28 30 40 50 60 67 92 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				
B-1	03L-8S			EX			X				B		✓										
2	BL-48					X		X			B			X									
3	BL-00	IP AXE 31-32, EXPD 12-11 (184N) also IP WIN # 1-#2			✓			X			B		X										
4	L0-4W			X				X			B		X										
5	8W				X			X			B			X		X							
6	12W				X			X			B			X		X							
7	L4S-12W				X			X			B		X			X							
8	8W			X				X			B			X		X							
9	4W	H# B.L. at 4+30'S POST #47 - YALE KAM. BVD. at 7+13'W on L8S			X			X			B			X		X							
10	L8S-4W				✓			X			B			X		X							
11	-8W				X			X			B		X			X							
12	12W				X			X			B			X		X							
13	L12S-12W					X		X			B			X		X							
14	8W				X			X			B		X			X							
15	4W			X				X			B			X		X							
16	L8S 4E				X			X			B		X			X							
17	8E			X				X			B		X			X							
18	12E				X			X			B		X			X							
19	16E					X		X			B			X		X							
20	20E				X			X			B			X		X							
	22E	Easterly claim line			X			X			B			X		X							
21	24E				X			X			B			X		X							
22	28E	Deep gully			X			X			B			X		X							
23	32E			X				X			B			X		X							
24	36E				X		X	X			B+C			X		X							
25	L12S 36E				X			X			C			X		X							
26	32E				X			X			C			X		X							

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: C. CAMPBELL + W. MORTON

RESULTS PLOTTED BY:

ANALYST:

AREA: WIN. GROUP

MAP:

METHOD: H.M.

FIELD MAP:

DATE:

CU:

DATE: DEC 6, 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 DEVELOP. MENT	PARENT MATERIAL		Mo	Cu	Pb	Zn					
B-27	L125-28E	2A ✓ Curb at 28E		X				X							X	X										
28	24E	C.L. at 21+50'E/L125 ✓		X											X	X										
29	20E					X				X					X	X										
30	16E			X						X					X	X										
31	12E						X								X	X										
32	8E			X						X					X	X										
33	4E	✓ L17 BL @ 12+835		X						X					X	X										
34	B.L.	128+50'S - F.P. WIN 4/42		X						X					X	X										
35	16S OBL				X					X					X	X										
36	OBL 20S				X					X					X	X										
37	20S 4W		X							X					X	X										
38	8W						X			X					X	X										
39	12W						X			X					X	X										
40	16S 12W						X			X					X	X										
41	8W						X			X					X	X										
42	4W		X				X			X					X	X										
43	00S 4E				X					X					X	X										
44	8E				X					X					X	X										
45	12E				X			X		X					X	X										
46	16E	Creek @ 15+00 59E ✓			X			X		X					X	X										
47	20E				X					X					X	X										
48	24E	Claim Post @ 23+22E ✓ Post 120' south			X					X					X	X										
49	15 28E	Creek @ 26E ending volcanic flow @ creek					X			X					X	X										
50	15 32E						X			X					X	X										
51	15 36E	Dispute @ 36 ✓	X							X					X	X										
52	45 36E	Dispute @ 36 ✓			X					X					X	X										
53	45 32E	↓ @ 34 ✓					X			X					X	X										
54	28E	Creek @ 28 R/W ✓	X							X					X	X										
55	24E			X						X					X	X										
56	20E	Claim line @ 23 ✓	X							X					X	X										

19E 19 + 20
post @ 24+50 / 20+50S
@ 24E OFF SET
100' SOUTH

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: CAMPBELL MURTON
 AREA: WIN GROUP
 FIELD MAP: _____
 DATE: DEC 11, 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	GOOD	POOR		DRIFT	BEDROCK	Mo	CU	PB
B113	L245-4E				X							B										
114	8E			X								B		X		X						
115	12E	Row buccia ✓			X							B			X	X						
116	16E	Cliff face to east			X							B			X							
117	L205 4E				X							B			X	X						
118	8E				X							B		X		X						
119	12E				X							B		X		X						
120	16E				X							B			X	X						
121	20E	CL at 20+30' F ✓			X							B			X	X						
122	24E	Some organic mat ✓	X									A+B			X	X						
123	28E	Very organic ✓	X									B			X	X						
124	32E	Creek at 28+10'E ✓		X								B			X	X						
125	L165 32E				X							B			X	X						
126	28E	Creek @ 30 ✓		X								B			X	X						
127	24E			X								B			X	X						
128	20E	CL @ 20+60 Creek 22+50 ✓		X								C		X	X	X						
129	16E			X								B		X		X						
130	12E	Row buccia @ 14 ✓		X								B		X		X						
131	8E			X								B			X	X						
132	4E	PH4 AND @ 6 ✓		X								D			X	X						
133	B.L. 485						X					B			X	X						
134	L485-4E				X							B			X	X						
135	8E				X							B		X		X						
136	12E			X								B		X		X						
137	16E	CL at 17+83'E ✓			X							B			X	X						
138	20E				X							B			X	X						
139	24E				X							B			X	X						
140	28E				X							B		X		X						
141	32E				X							B		X		X						
142	L475 32E			X								B		X		X						

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: CAMPBELL + MURTON
 AREA: WIN GROUP
 FIELD MAP: _____
 DATE: DEC. 12, 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	HORIZON DEVELOPMENT		PARENT MATERIAL		Mo	Cu	Pb	Zn	
														GOOD	POOR	DRIFT						BEDROCK
B143	L44S - 28E	Sw Creek @ 27+70 ✓		X								B		X								
144	20E	PHY AD @ 26+28 ✓		X								B	X	X	X							
145	20E			X								B	X									
146	16E	Final part 17+18 @ 18E ✓		X								B		X	X							
147	12E	Comp ground Vol flow Brea @ 1370 ✓		X								B		X	X							
148	8E			X								B	X		X							
149	4E			X								B	X		X							
150	44S 00BL	East line BL @ 44+50		X								B	X		X							
151	4W			X								B		X	X							
152	8W			X	X							B			X	X						
153	12W			X	X							B			X	X						
154	L48S 12W			X								B	X									
155	8W			X								C		X	X							
156	4W			X								B	X		X							
157	BL 52S	Road at 50S ✓										D		X	X							
	BL 54S	1PWIN SW @ 54 ✓																				
158	BL 56S											B			X							
159	56S 4W	Phy land @ 2W ✓			X							AB		X	X						Some organic	
160	8W	Dense Green land @ 6+50 ✓					X					B		X	X							
161	12W	" " " @ 12 ✓		X								AA		X	X						Some organic	
162	52S 12W	" " " @ 12 ✓		X(N)								AB		X	X	X					Some organic	
163	8W	Imp. flow Lucia @ 10 ✓		X	X							B		X	X							
164	4W			X								AB		X	X							
	Sat	Dec 13																				
165	L56S- 4E	Cross Rd at 1+50'E ✓										B		X	X							
166	8E			X								B	X									
167	12E			X	X							B		X								
168	16E	CL at 17+75 ✓		X								B		X	X							
169	20E											B		X	X							
170	24E			X								B		X	X							

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: CAMPBELL & MURTON

RESULTS PLOTTED BY:

ANALYST:

AREA: WIN GROUP

MAP:

METHOD: H.M.

FIELD MAP:

DATE:

CU:

DATE: DEC 13, 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 DEVELOP- MENT			PARENT MATERIAL		Mo	Cu	Pb	Zn
															GOOD	POOR		DRIFT	BEDROCK				
B171	L56S 28E				X							B			X	X							
172	32E				X							B			X	X							
173	L52S 32E				X							B			X	X							
174	28E				X							B		X	X	X							
175	24E				X							B		X	X	X							
176	20E				X		X					B		X	X	X		X					
177	10E	Clear line 17+00 ✓			X		X					B		X	X	X		X					
178	12E				X		X					B		X	X	X		X					
179	8E	PPVY Road @ 8 ✓			X		X					B		X	X	X		X					
180	4E	" " @ 6 ✓			X		X					B		X	X	X		X					
Dec 14/69																							
181	B.L. 60B					X						AB			X	X							
182	64S				X							B			X	X							
183	L64S 4E	Road at 3+50'E ✓			X							B			X	X							
184	8E				X							B			X	X							
185	12E				X							B		X	X	X							
186	16E	C.L. at 17+80' ✓			X							B			X	X							
187	20E	(Alt. Androsite) ✓			X							B			X	X							
188	24E				X							B			X	X							
189	28E	SE Pory Fin Cr. Green Crd ✓			X							B			X	X							
190	32E	@ 289 30 ✓			X							B			X	X							
191	L60S 32E				X							B			X	X							
192	28E	7.G. Rd ppy @ 28 130 ✓			X							B			X	X							
193	24E	" " " @ 27 ✓			X							B			X	X							
194	20E				X							B			X	X							
195	16E	Final Post Win 194 20 @ 18E ✓			X							B			X	X							
196	12E	7.G. Rd ppy @ 12 @ 13E ✓			X		X					AB			X	X		X					
197	8E				X							B			X	X							
198	4E				X							B			X	X							

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: Campbell Murtal

RESULTS PLOTTED BY: _____

ANALYST: _____

AREA: WIN

MAP: _____

METHOD: H.M. _____

FIELD MAP: _____

DATE: _____

CU: _____

DATE: Dec 14 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	GOOD	POOR		DRIFT	BEDROCK							
B199	60S 4W	Luis pda @ 6 (plf)		X								B			X	X											
200	64S 4W	And ppy @ 5 #6			X	X		X				B				X											
		DEC 15, 1969																									
201	B.L. 72S	F.P. 2+10 at 07+13'S			X							B				X		X									
202	L 72S-4E			X								AB				X		X									
203	-8E	Road at SE		X								B		X				X									
204	12E											B		X				X									
205	16E	CL at 17+38'			X	X						B		X				X									
206	20E				X	X						B			X			X									
207	24E				X	X						B			X			X									
208	28E				X	X						B			X			X									
209	32E				X							B				X		X									
210	L 08S 32E	Phy Green And @ 32		X								B			X			X									
211	28E			X								B			X			X									
212	20E			X		X						B		X				X									
213	20E			X			X					B			X			X									
214	16E	CL @ 17+90		X								B			X			X									
215	12E			X								AB			X			X									
216	8E			X		X						B			X			X									
217	4E	Road @ 3+80		X		X						AB			X			X									
218	68S-08L	HIT B1 @ 68+50S			X							B			X			X									
219	4W				X							B			X			X									
220	8W	FG Phy Green And @ 4+10			X							B			X			X									
221	10W	Swamp 10-12			X							B		X				X									
222	72S 12W	pol. road @ 12+10		X								B			X			X									
223	8W	Small Creek @ 10+6		X								B			X			X									
224	4W						X					B		X				X									
225	B.L. 76S				X							B			X			X									
226	80S	@ 81S			X							B			X			X									
227	L 80S-4W				X							B			X			X									

lot # 48 - iplo/kam/vm
RT 2400 60+885
6+30W

St. Ignace

Swamp @ 10+10

**CHEMEX LABS LTD.
SOIL SAMPLES**

COLLECTOR: C. CAMPBELL, W. HORTON

RESULTS PLOTTED BY:

ANALYST:

AREA: WIN. GROVE

MAP:

METHOD: H.M.

FIELD MAP:

DATE:

CU:

DATE: DEC 16, 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				
8257	L885-32E			X								B			X	X							
258	L845-32E	Road house @ 42 ✓		X								B			X	X							
259	28E			X								B			X	X							
260	24E			X								B			X	X							
261	20E	Creek @ 22 ✓		X								B			X	X							
262	16E	CL 17+70 ✓		X	X							B			X	X							
263	12E			X								B			X	X							
264	8E			X	X							B			X	X							
265	4E	Sample @ 370 Road @ 4 ✓		X	X							B			X	X							
266	00L			X	X							B			X	X							
267	4W	Phy @ 2 ✓		X	X							B			X	X							
268	8W			X	X							B			X	X							
269	12W	Phy @ 11 ✓		X	X							B			X	X							
270	885 12W	CP @ 945 ✓		X								B			X	X							
271	8W			X								B			X	X							
272	4W			X	X							B			X	X							

**CHEMEX LABS LTD.
SOIL SAMPLES**

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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
B-273	L963-4E	DEC 23 (175' Radio Ref.)		X								A+B			X	X							
274	8E			X								B			X	X							
275	12E					X						B			X	X							
276	16E	CL at 17+20' E ✓		X								B			X	X							
277	20E			X								B			X	X							
278	24E	26E Radio. to north of ✓				X						B			X	X							
279	28E	green blende andesite?				X						B			X	X							
280	32E					X						B			X	X							
281	L925 32E					X						B			X	X							
282	28E	Why Radio @ 29		X						X		B			X	X							
283	24E	" 25+50 224		X						X		B			X	X							
284	20E							X				B			X	X							
285	16E					X						B			X	X							
286	12E					X						B		X	X	X							
287	8E					X						B			X	X							
288	4E					X						B			X	X							
289	925 00E					X						B			X	X							
290	965 00E					X						B			X	X							

sl organic