

**CHEMEX LABS LTD.
SOIL SAMPLES**

COLLECTOR: ECHO
 AREA: TARGET #4 (OLD CLAIMS)
 FIELD MAP: _____
 DATE: 12/6/72

RESULTS PLOTTED BY: _____
 MAP: _____
 DATE: _____

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

673802
934/16W

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-Depth	GOOD DEVELOPMENT	POOR		DRIFT	PARENT MATERIAL	Mo	Cu	Pb
EX-103	1200' on 70°	Red-brn soil					✓					B	8"	✓								
20/6/72 104	1300' on 165°	side hill					✓					B	12"	✓								
105	500' from 255°	Grey Brown - Soil										B	12"	✓								
106	500' from 105°	brown										B	6"	✓								
107	200' uphill (E) from swamp	brn.		✓								B	8"	✓								
108	400' from lower swamp	brn.		✓								B	10"	✓								
109	500' on contour	red brn.		✓								B	8"	✓								
110	arm of lake	red brn		✓								B	6"	✓								
EX 111	300' on 210° from 263	(along road) brn					✓					B ₂	16"	✓								
112	600' on 260° from 267	red brn		sl.								B	14"	✓								
113	500' on 260° from 112	red brn					✓					B	16"	✓								
114	600' from 268 on 265°	brn		sl.								B	12"	✓								
115	550' from 269 on 275°	brn		sl.								B	12"	✓								
116	550' on 280° from 115			sl.								A ₂	8"	✓								
117	500' on 280° from 271						✓					B	6"	✓								
118	500' on 285° from 117						✓					B	16"	✓								
119	500' on 270° from 118						✓					B	9"	✓								
120	500' on 280° from 275						✓					B	6"	✓								

**CHEMEX LABS LTD.
SOIL SAMPLES**

COLLECTOR: ECHO
 AREA: TARGET #4
 FIELD MAP: _____
 DATE: 22/6/72

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 DEVELOPMENT		PARENT MATERIAL		Mo	Cu	Pb	Zn	
															GOOD	POOR	DRIFT						BEDROCK
EX-121	300' from 1210	red brn rocky					✓	✓				B	12"	✓									
122	500' from 121 on 300°	brn. clay		sl				✓				B	10"	✓									
123	500' from 121 on 280°	brn sandy		sl				✓				B	6"	✓									
124	500' from 123 on 290°	redbrn		sl				✓				B	10"	✓									
125	500' from 124 on 280°	brn sandy wet		sl				✓				B	12"	✓									
126	500' from 125 on 280°	grey-brn.		sl				✓				B	14"	✓									
127	500' from 126 on 280°	red red		sl				✓				B	16"	✓									
128	520' from 127 on 280°	grey-brn		sl				✓				B	8"	✓									
129	500' on 280°	grey-brn		sl				✓				B	14"	✓									
130	500' on 280°	red-brn		sl				✓				B	12"	✓									
131	500' on 280° from 128	brn					✓	✓				B	8"	✓									
132	change to 240°	red brn		sl				✓				B	17"	✓									
133	500' on 270°	yellow brn.		sl				✓				B	10"	✓									
134	500' on 270°	red brn		sl				✓				B	14"	✓									
135	600' on 270°	South to 270° red brn		sl				✓				B	10"	✓									

**CHEMEX LABS LTD.
SOIL SAMPLES**

COLLECTOR: ECHO

RESULTS PLOTTED BY:

ANALYST:

AREA: TARGET # 4 (OLD CLAIM)

MAP:

METHOD: H.M:

FIELD MAP:

DATE:

CU. :

DATE: 24/6/73

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
EM.																						
100N+100E	Old claim	Greish Brown - med grain, dry			-				-				B	9 1/2"	-							
104N+100E		Greish Brown - "			-				-				B	7"								
108N+100E		Greish Brown - "			-				-				B	6"								
112N+100E		Greish Brown - "			-				-				B	9"								
116N+100E		Brownish - "			-				-				B	6"								
120N+100E		Greish White - dry			-				-				B	4"								
124N+100E		Black - wet - swampy			-				-				B	8"								
128N+100E		Black - wet - "			-				-				B	14"								
136N+100E		Black - Det - "					-		-				B	9"								
140N+100E		Greish Brown - dry					-		-				B	8"								

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO

RESULTS PLOTTED BY:

ANALYST:

AREA: MINE GROUP CAMP #4

MAP:

METHOD: H.M.

FIELD MAP:

DATE:

CU.:

DATE: 26/6/72 (1)

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	FIELD SCREENED	Mo	Cu
152N+106E		Red-Brown			-			-			B	10"	-							
152N+108E		Red-Brown			-			-			B	12"	-							
152N+110E		Red-Brown			-			-			B	10"	-							
152N+112E		Red-Brown			-			-			B	10"	-							
152N+114E		Reddish Brown			-			-			B	8"	-							
	200 feet SE to EX	135 - 15 ft from the Road EN									B		-							
148N+114E	1st barnd EN	Brown			-			-			B	12"	-							
148N+112E	Across the rd EN	Reddish, grey brown - s.l. like									B	12"	-							
148N+110E	Perpendicular to the rd	Brown wet Rocky - Swamp			-			-			B	10"	-							
148N+108E	Swamp	Reddish Brown, Wet			-			-			B	12"	-							
148N+106E	Middle of swamp	No Holi!																		
148N+104E	do	Black organic			-						B	10"	-							
148N+102E	Swamp	Black V. Wet-clay like									B	10"	-							
148N+100E																				
	40 ft S. y flap	148N+100E																		
160N+100E		Reddish Brown			-			-			B	10"	-							
+102E		light brown. devil's club!!			sl.			-			B	12"	-							
+104E		red brown			sl.			-			B	10"	-							
+106E		light brown devil's club forest			sl.			-			B?	16"	-							
+108E		brown " "			sl.			-			B	14"	-							
+110E		red brown			sl.			-			B	10"	-							
+112E		red brown. devil's club forest			sl.			-			B	12"	-							
+114E		red brown " " !!!			sl.			-			B	14"	-							
156N+114E		red brown rocky			✓			-			B	10"	-							
112E		red-gray brown			sl.			-			B	12"	-							
110E		red-gray brown rocky			✓			-			B	9"	-							
108E		light brown			sl.			-			B	11"	-							
106E		red brown			sl.			-			B	12"	-							
104E		golden brown			✓			-			B	10"	-							
102E		red brown rocky slight s.d. hcl			✓			-			B	10"	-							

fine rhyolite!!

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: Echo
AREA: MINE GROUP Comp # 4
FIELD MAP:
DATE: 26/6/72 (7)

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 DEVELOPMENT			PARENT MATERIAL		Mo	Cu	Pb	Zn
															GOOD	POOR		DRIFT	BEDROCK				
103N+8E		slightly sandy brown (little clay hollow)										B	12"	✓									
104N+8E		Light Brown, Rocky, clay										B	10"		✓								
88E		red brown rocky										B	12"	✓									
90E	Boarding	shit like, loose, v. wet										B	12"	✓									
92E		light brown Rocky										B	10"	✓									
94E	devil club	Light Brown										B	12"		✓								
96E	devil's club	light brown										B	10"	✓									
98E	devil's club	Brown, dry										B	10"		✓								
100E		red br. rocky	v. light									B	9"		✓						100' on shale + 50' south		
102E	devil club	shit like, with clay - dk br. crust over	"									B	14"		✓								
104E	devil club	shit like, with clay - red. br.	v. slight									B	11"		✓								
106E	devil club	shit like - red. br.	v. slight									B	10"		✓								
108E	devil club	shit like - gold br.	v. slight									B	10"		✓								
110E	devil club	shit like - red. br.										B	9"		✓								
112E	upland from 114	devil club - gold br.	slight									B	12"		✓								
114E	devil club	shit like - red. br. rocky										B	10"		✓								

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: Echo

RESULTS PLOTTED BY:

ANALYST:

AREA: Mine Gp. # 4

MAP:

METHOD: H.M:

FIELD MAP:

DATE:

CU:

DATE: 28/6/72 ①

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
124N+102E		Reddish Brown			sl.			==			B	10"	==								
+104E		Reddish Brown, clay			-			==			B	8"	-								
+106E		Reddish Brown			-			-			B	8"	-								
+108E		Dark Brown, wet						-			B	15"	-								
+110E	Swamp	Dark Brown, wet, claylike						-			B	10"	-								
+112E		Lt. Brown, clay			sl.			-			B	14"	-								
+114E	Swamp	Black Organic silt + Tree Root on the line - 50' further up 128N+100E						-				18"	-								
128 + 102E	Devil's Club	Light Brown, rocky			sl.			-			B	10"	-								
+104E	Devil's Club 2' from Med. Run creek	Dark Bs. v. wet, gravel			sl.			==			B	14"	-								
+120E	Devil's Club	Light Brown, wet, rocky			-			==			B	10"	-								
+108E	" " "	Brown			-			==			B	8"	-								
+110E	"	Lt. Brown, wet			sl.			-			B	12"	-								
+112E	"	Fin. Brown, wet						-			B	12"	-								
+114E	"	Reddish Brown			sl.			-			B	10"	==								
128N+86E		Reddish Brown, slightly damp			==			-			B	10"	-								
+88E	2' from creek	Lt. Reddish Brown, slightly wet			sl.			-			B	10"	-								
+90E	3' from creek	Brown, gravel, wet						-			B	12"	-								
+92E	5' from creek	Dark Brown, leafy, orange						-			B?	15"	-								
+94E	Swamp	Black Organic silt + clay like						-			?	14"	-								
+96E	Swamp	Dark Brown, wet						==			?	24"	-								
98-98E	Swamp	Dark Brown, claylike						-			?	14"	-								
124N+96E		Light Brown			sl.						B	10"	-								
+94E		Light Brown			sl.			==			B	10"	-								
+92E		Brown, wet						-			B	16"	-								
90E		Brown, wet						-			B	14"	-								
+88E		Reddish Brown, slightly wet			sl.			-			B	14"	-								
+86E		Reddish Brown			==			-			B	12"	==								

✓

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECUO
AREA: MINE CAMP # 4.
FIELD MAP:
DATE: 28/6/72

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	
124N+98C	Stream?	Reddish brown top soil					/	/			B	10"	/		right on "yep, yep!"							
132N+86	edge of willow stand	dark brown rocky		r. slight			/	/			B?	10"	/									
132N+88	80' East creek	willows, wet, light brown, rocky					/	/			B?	9"	/									
90	near top of ridge	golden brown, rocky		/			/	/			B	10"	/									
92	little gully	red golden brown, rocky		/			/	/			B	10"	/									
94	slight gully near source of creek?	brown, rocky		/			/	/			B	9"	/									
96	60' past creek	sides of gully, red brown		/			/	/			B	10"	/									
98		reddish brown				?	/	/			B	10"	/		100' past creek, 50' N of flag.							
102	uphill from	red br. v. rocky		v.v. slight			/	/			B	10"	/									
104	more uphill	almost gold. br. - rocky		v.v. slight			/	/			B	12"	/									
106	side of ridge	reddish brown, slight gully, red br. - rocky		/			/	/			B	10"	/									
108	down to	red. br.		/			/	/			B	9"	/									
110	gold. yellow br.			/			/	/			B	9"	/									
112	gold. br.			/			/	/			B	10"	/									
114	red. br.	tree roots		/			/	/			B	10"	/									
136N+80C		shit brown, rocky		s/.			/	/			B?	10"	/									
88	50' N in creek	red brown, rocky		s/.			/	/			B?	9"	/									
90		red brown		/			/	/			B	8"	/									
92		golden brown		s/.			/	/			B	9"	/									
94	150' past creek	golden br. rocky		/			/	/			B	9"	/									
96		golden brown, rocky		/			/	/			B	10"	/									
98		red. br.		/			/	/			B	10"	/									
102	down. club	red. br. - rocky		/			/	/			B	9"	/		50' short + 100' south.							
104	red. br.			/			/	/			B	10"	/									
106	dark red. br.			/			/	/			B	10"	/									
108	red. br.			/			/	/			B	10"	/									
110	red. br.			/			/	/			B	10"	/									
112	red. br.			/			/	/			B	12"	/									
114	over edge of ridge	rocky		v.v. steep			/	/			B	14"	/									

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO

RESULTS PLOTTED BY: _____

ANALYST: _____

AREA: MINE GROUP comp #4

MAP: _____

METHOD: H.M.: _____

FIELD MAP: _____

DATE: _____

CU.: _____

DATE: 1/7/72

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	FIELD SCREENED	Mo	Cu
144N+72E		dark grey clay - rocky		v. slight							B	12"	✓							
70E		light red brn. rocky		"							B	8"	✓							
68E		light yell. m. clayish - willow area.		"							B	12"	✓							
66E		light brown slightly wet, rocky		"							B	10"	✓							
64E		red-brn. slight rocky									B	16"	✓							
62E		med. brn. rocky									B	11"	✓							
60E		red brn.		V.S.							B	10"	✓							
58E		moose hind brown, rocky, wet		V.S.							B?	13"	✓							
148N+58E		dk. br.		V.S.							B	14"	✓							
60E		med. brn., rocky, 50' N of road		V.S.							B	12"	✓							
62E		shil. br. v. rocky, 20' S of road		V.S.							B	10"	✓							
64E		light red-brown, rocky, wet, edge of road.		V.S.							B	12"	✓							
66E		red-brn. on road		V.S.							B	10"	✓							
68E		red brn. 50' N of road		V.S.							B	10"	✓							
70E		" rocky		V.S.							B	12"	✓							
74E		red brn.		V.S.							B	10"	✓							
76E		red brn.		V.S.							B	11"	✓							
78E		dk. shil.		V.S.							B	12"	✓							
80E		light red brn. rocky									B	9"	✓							
82E		crap. black wet organic										14"	✓							
148N+84E		red brn. 220' N of road at road EX-130									B	7"	✓							
144N+84E		red-brn.									B	10"	✓							
82E		red brn. slightly rocky									B	8"	✓							
80E		red brn. clayish - rocky beside swamp									B	12"	✓							
78E		dk brn. edge of willows, clayish									B?	16"	✓							
76E		clay willows										12"	✓							
74E		light red brown									B	10"	✓							

right on both ways, 72E line 80' from road, sh. road at EX-128

100' N of road, right on E-W

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO

RESULTS PLOTTED BY: _____

ANALYST: _____

AREA: MINE GROUP camp #4

MAP: _____

METHOD: H.M.: _____

FIELD MAP: _____

DATE: _____

CU: _____

DATE: 1/7/72

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. GOOD	HORIZON DEVELOP. POOR		PARENT MATERIAL DRIFT	PARENT MATERIAL BEDROCK	Mo	Cu	Pb
152N+58	red br. - roadside			slight							B	10"	✓									
60	yellow brown			✓							B	10"	✓									
62	red br.			✓							B	10"	✓									
64	red brown, slightly rocky			✓							B	10"	✓									
66	light br. - sandy			slight							B	10"	✓									
68	med. brn.			✓							B	10"	✓									
70	lt. red br. rocky - edge of s.			✓							B	12"	✓									
74	swamp black shaly silt			✓							B	16"	✓									
76	side of ridge edge of willow swamp - red brown			✓							B	9"	✓									
78	side of ridge red brown			✓							B	8"	✓									
80	red brown			slight							B	8"	✓									
82	red br. slight rocky			✓							B	8"	✓									
152N+84E	light brown, sl. rocky			✓							B	8"	✓									
156N+58E	red brown rocky			✓							B	10"	✓									
60E	gold red br.			✓							B	6"	✓									
62E	red brown sandy, slightly rocky			✓							B	10"	✓									
64E	edge of steep bank to creek - red br.			✓							B	10"	✓									
66E	top of bank, red brown, slightly rocky			✓							B	8"	✓									
68E	gold red br.			✓							B	8"	✓									
70E	light brown, rocky			✓							B	8"	✓									
74E	red brown, slightly rocky			slight							B	6"	✓									
76E	red brown			slight							B	8"	✓									
78E	red brown, sl. rocky			✓							B	6"	✓									
80E	red brown w/ gold			slight							B	10"	✓									
82E	light brown, rocky			slight							B	10"	✓									
156N+84E	red br. rocky			slight							B	10"	✓									

HITS at 25 N.S. 50' East

right on both ways

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO RESULTS PLOTTED BY: _____ ANALYST: _____
 AREA: MINE GROUP (CAMP #4) MAP: _____ METHOD: H.M.: _____
 FIELD MAP: _____ DATE: _____ CU: _____
 DATE: 2/7/72 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. GOOD	HORIZON DEVELOP. POOR		DRIFT	PARENT MATERIAL BEDROCK	Mo	Cu	Pb	Zn
168N+58E	red br.	sl. rocky		slight							B	10"											
60E		red brown, slightly rocky		✓							B	7"	✓										
62E	red br.	rocky									B	12"											
64E		willows, red brown, fine soil		✓							B	9"	✓	✓									
66E	red br.	sl. rocky									B	10"											
68E		med. brown, sandy		slight							B	10"	✓										
70E		like fine soil - mixed br.		slight							B	12"											
74E		light red brown, willows		slight							B	9"											
76E		light red br. sandy			✓	✓	✓	✓	✓	✓	B	14"											
78E		no sample - creek canyon																					
80E		no sample - creek canyon																					
82E	red br.	rocky, edge of creek bank		slight							B	10"											
168N+84E	red br.	rocky - ridge		slight							B	10"											
172N+58E		light red brown, fine soil		slight							B	9"	✓										
60E	red br.	rocky		slight							B	8"											
62E		red brown, rocky									B	8"	✓										
64E	light	golden br. sl. rocky									B	8"											
66E		red brown, sl. rocky									B	7"	✓										
68E	red br.	rocky		slight							B	10"											
70E		sandy, light red brown		✓							B	11"	✓										
74E	light br.	clayish									B	12"											
76E		light red brown		slight							B	10"	✓										
78E	light br.										B	8"											
80E	200' down	55° creek bank, med. brn, rocky									B	8"	✓										
82E	no sample	(recovered) - bottom of creek canyon																					
84E	no sample	- somewhere on outcrop on other bank of creek canyon																					

50' dist (W) x 100' N of flag

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO

RESULTS PLOTTED BY:

ANALYST:

AREA: MINE GROUP (CAMP #4)

MAP:

METHOD: H.M:

FIELD MAP:

DATE:

CU:

DATE: 2/7/72

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
160N+53E	red brown	bank of creek.		/				/			B	8"	/								
60E	med. br.	side of bank		/				/			B	8"	/								
62E		top of bank, red brown		/				/			B	9"	/								
64E	red. br.	side of cree.		/				/			B	7"	/								
66E	red brown,	slightly rocky		/			/	/			B	7"	/								
68E	light red br.			/				/	willows		B	8"	/								
70E	N bank of creek,	med. brown, rocky		/				/			B	9"	/								
74E	creek bank	light br. rocky.		/				/			B	14"	/								
76E	S bank of creek	med. brown, sl. rocky		/				/			B	11"	/			EZ-174	30' upstream				
78E	red br.	rocky with fine soil		/				/			B	10"	/								
80E		red brown, fine soil		/				/			B	10"	/								
82E	red br.	sl. rocky		/				/			B	10"	/								
160N+84E	edge of	willows, rocky, med brown	/					/			B	11"	/								
164N+58E	red br.			slight				/			B	10"	/								
60E	med. br.			slight				/			B	10"	/								
62E	red br.			slight				/			B	10"	/								
64E	red br.			slight				/			B	9"	/								
66E	red br. - rocky			"				/			B	10"	/								
68E	edge of swampy area	light red brown		/				/	willows		B	10"	/								
70E	gold red br.	fine soil.		/				/			B	15"	/								
74E		red brown, fine soil		/				/			B	10"	/								
76E	light red br.	fine soil.		/				/			B	12"	/								
78E	rocky, med br.	sl. fine soil, 40' from creek		/				/			B	11"	/								
80E	rocky med br.			/				/			B	10"	/								
82E	rocky, red brown			sl				/			B	9"	/								
84E	sl. rock	rich red "		slight				/			B	10"	/								

light
grey
both
ways