

Camp Bravo, Comp #1

DB-1 biotite feldspar porphyry; 2 mm. plagioclase
phenocrysts; K-spar gd. mass; comp. of a
monzonite

DB-3 biotite feldspar porphyry

DB-4 biotite feldspar porphyry

DB-6 biotite feldspar porphyry with less total
K-spar and with enrichment along fractures
some pyrite in fractures

D.L.C. 130572

biotite feldspar porphyry

D.L.C. 230572

surfact leached biotite feldspar porphyry

Unlabelled

- 1) red massive volcanic with some calcite
- 2) altered xstl. tuff, with some carbonate

**CHEMEX LABS LTD.
STREAM SEDIMENTS - WATER**

COLLECTORS: DON BROWN
 AREA: CAMP 1
 FIELD MAP: B.C.5195-254
 DATE: MAY 29, 1972

RESULTS PLOTTED BY: _____
 POSTING MAP: _____
 DATE: _____

ANALYST: _____
 METHOD: (A): _____
 (B): _____
 DATE: _____

SAMPLE NUMBER	NOTES LOCATION	SEDIMENT DATA					STREAM DATA					DRY GULLY	SPRING	SEDIMENT RESULTS						WATER RESULTS		
		Gravel	Sand	Silt	Clay	Organic	Bank	Active	Width	Depth	Velocity			pH	Field Tests			Lab. Tests				
															Cu	HM		Mo	Cu			Pb
X-100	Creek running w to E into swamp of upper lake					✓	✓	2'	6"-1'	M												
X-101	1000' W of X-100			✓		✓	✓	2'	6"-8"	S-M												
X-102	300' FROM 101-90'S			✓		✓	✓	1'	4"	S												
X-103	720' FROM 101-25'N			✓		✓	✓	3'	4"-5"	M												
X-104	1000' FROM 101- SW			✓		✓	✓	3'	8"	F												
105	1000' FROM 104			✓		✓	✓	4'	6"-8"	S												
106	approx 1200'S of 105	new	✓	✓		✓	✓	1'	2"	M												
107	550'E of 106 - 100 SW creek	✓	✓				✓	2'	8"	F												
108	1000' from 107 uphill	✓	✓				✓	1'	6"	F												
109	820' from 108 creek underground					✓	✓	2'	4"	M-F												
110	1000' FROM X-106		✓	✓			✓	1 1/2'	8"	F												
111	170' FROM 110-10'S			✓		✓	✓	1'	7"	S												
112	1000' FROM 110			✓		✓	✓	4'	6"	S												
113	760' FROM 112	✓	✓	✓			✓	1'	1"	M-F												
114																						
115																						
116																						
117																						
118																						

550' FROM 105 stream goes into talus slope * refer to notes.
 * refer to notes
 new creek sampling up hill
 ends up in other lake at 1200' FROM end of big lake creek splits up.

CHEMEX LABS LTD.
STREAM SEDIMENTS - WATER

COLLECTORS:
 AREA: DON BROWN
 FIELD MAP: BC 5195-254
 DATE: MAY 30, 1972

RESULTS PLOTTED BY:
 POSTING MAP:
 DATE:

ANALYST:
 METHOD: (A):
 (B):
 DATE:

SAMPLE NUMBER	NOTES	SEDIMENT DATA					STREAM DATA						DRY GULLY	SPRING	SEDIMENT RESULTS						WATER RESULTS			
		Gravel	Sand	Silt	Clay	Organic	Bank	Active	Width	Depth	Velocity	pH			Field Tests			Lab. Tests						
															Cu	HM		Mo	Cu	Pb			Zn	
X-114	West of head of big lake	✓	✓	✓			✓	1'	3"	S														
X-115	head of lake (M)		✓	✓				6"	1"	S														
X-116	1000' W of X-115 (M)			✓		✓		13'	6"	F														
X-117	1200' FROM 116 (M)		✓	✓				2'		M-F														
X-118	1000' FROM 117 (M)		✓	✓				2'	7"	S														
X-119	800' FROM 117 + OS (T)	✓	✓	✓				2'	2'	F														
X-120	traverse S of 1st creek			✓		✓	✓	2'	4"	S														
X-121	OTHER END OF LAKE FROM W	✓	✓			✓	✓	13'	6"	F														
X-122	TRAVERSED SOUTH → (M)					✓	✓	3'	4"	M-F														
X-123	1000' E of 122 (M)					✓	✓	5'	4"	F														
X-124	1110' FROM 123 (M)					✓	✓	3'	1"	F														
X-125	180' FROM 124 - LAKE	✓	✓				✓	2'	1"	M-F														
X-126	CREEK ALONG LAKESHORE		✓	✓			✓	1'	1"	S				✓										
X-127	CREEK AT END OF LAKE					✓	✓	5'	1"	S														
X-128	" " " " " "		✓	✓		✓	✓	3'	1"	S														
X-129	LRS CREEK FROM THORSEN L			✓		✓	✓	10'	3"	M-F														
X-130	CREEK ENTERING NE CORNER			✓		✓	✓	3'	4"	S														

The second creek is about 200-300' south of 1st creek.
 ← * This creek is along the southern traverse from the first creek near the end of the lake

Gravo

Rubeanic Acid Test on Soil Samples Camp 1

X
0 1 2 3 4 5 6 7 8 9 10 11

X
100 101 102 103 104 105 106 107 108 109 110

X
111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132

X
133 134 135 136