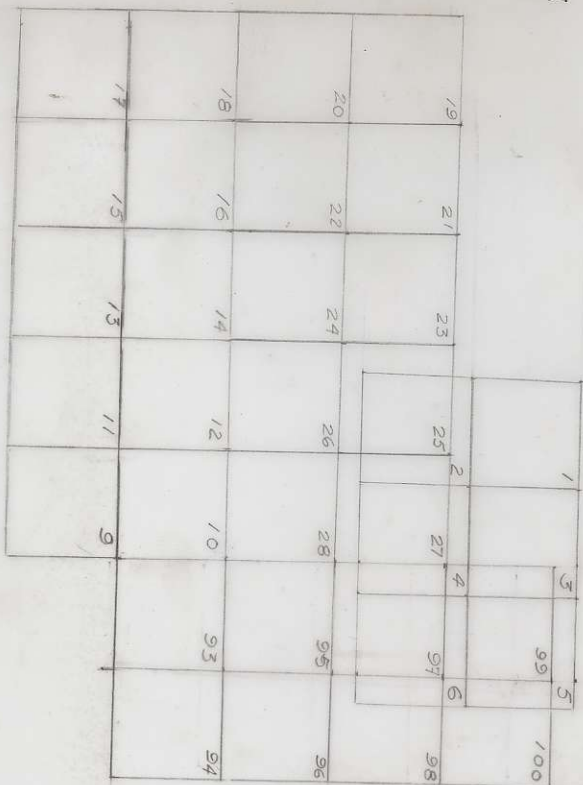


CAMP BRAVO

#2



DEV CLAIM
GROUP

JUNE 3, 1972 - JUNE 6, 1972

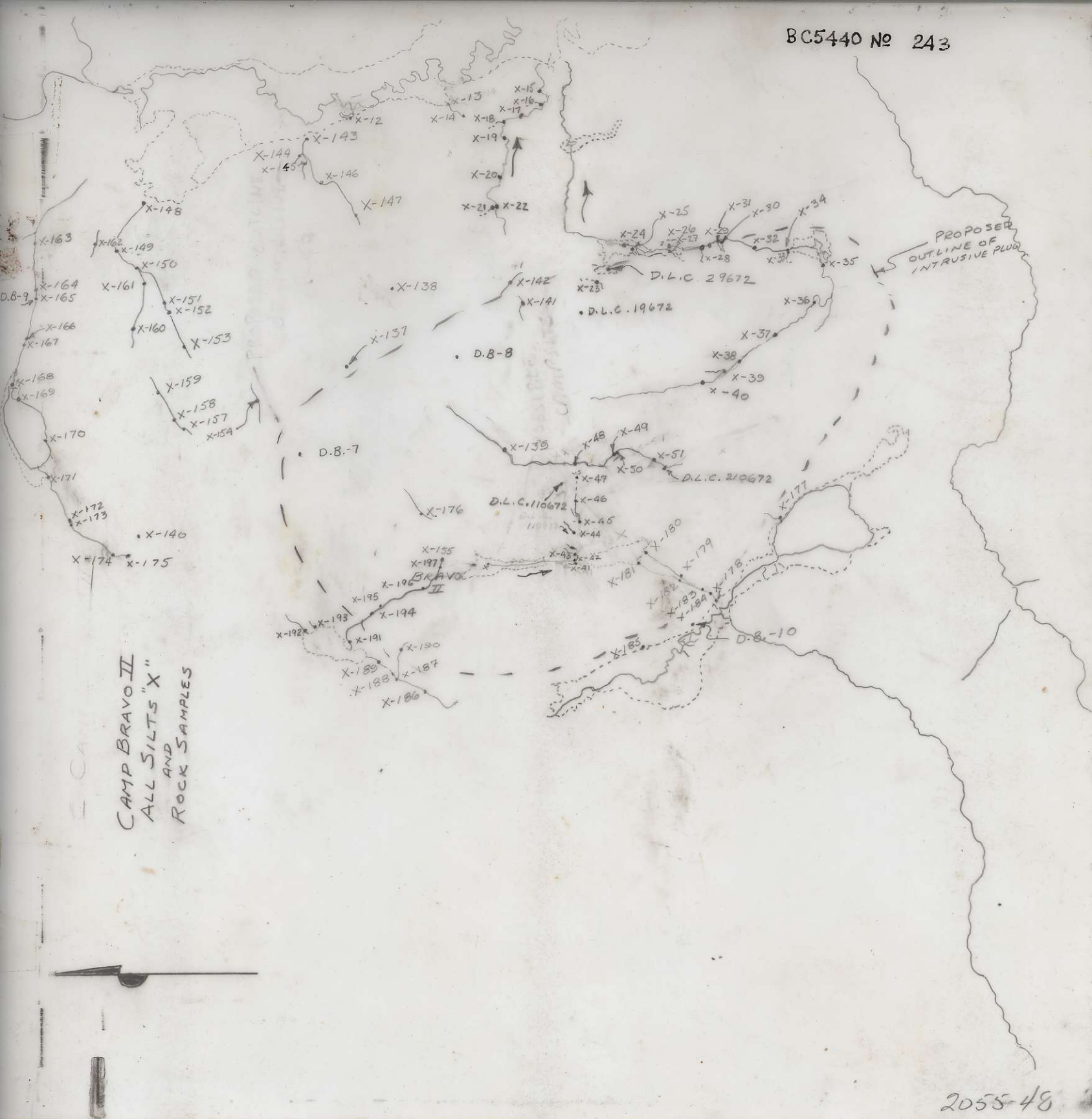
MAP: BC 5440 N° 243

BC 5440 N° 243

674155

1972

2055-49



CHEMEX LABS LTD.
STREAM SEDIMENTS - WATER

COLLECTORS: DON BROWN
 AREA: CAMP 2
 FIELD MAP: photo BC 5440 No 242
 DATE: JUNE 10 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		
X-177	NE end of LAKE			✓		✓		✓	1'	2-4"	S											
X-178	1,730' from N end of LAKE		✓					✓	4'	1-2"	S											
X-179	1000' NE of 178 (M)																					
X-180	1000' NE of 179 (M)					✓		✓	2'	6"	S											
X-181	coming from same swamp as 179 (M)					✓		✓	2'	6"-1'	S											
X-182	1000' SW of 181 (M)			✓		✓		✓	1 1/2'	4"	S-M											
X-183	840' SW of 182 20' N		✓	✓				✓	2'	1"	S											
X-184	1000' FROM 182 (M)	✓	✓					✓	2'	6"	M-F											
X-185	1,920' N of X-178	✓	✓	✓				✓	6"	14"	S											
X-186	Cr flowing from swamp NW of camp (M)							✓	3'	1"	S											
X-187	990' FROM 186-15 S			✓		✓		✓	8"	2"	S											
X-188	1000' FROM 186 (M)			✓		✓			2-3'	1"	S											
X-189	400' FROM 188 (M)		✓	✓		✓		✓	3'	6"-1'	S											
X-190	approx 500' SE of 189			✓				✓	8"	2"	S											

300' NE of 180 - swamps south of our swamp - not worth sampling any further.

This creek flows into X-178

swamp about 300' FROM 189.

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

COLLECTORS: DON BROWN
 AREA: CAMP 2
 FIELD MAP: BC 5440 N^o 244
 DATE: JUNE 11, 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-191	200' E of swamp		✓	✓				✓	1 1/2'	1'	S																												
X-192	north end of swamp			✓				✓	11"	6"	S																												
X-193	NE end of swamp			✓				✓	6"	2"	S																												
X-194	1000' SE of X-191 (M)			✓		✓		✓	2'	6"	S-M																												
X-195	280' SE of 194-10'E		✓	✓		✓		✓	1'	2 1/2"	S																												
X-196	1000' FROM 194 (M)		✓	✓				✓	11"	6"	S																												
X-197	1000' FROM 196 (M)			✓		✓		✓	1 1/2'	6"	S																												

refer to air photo for location

Bravo

Camp 2

Rubeanic Acid Tests

X 12 X 13 X 14 X 15 X 16 X 17 X 18 X 19 X 20 X 21 X 22 X 23 X ~~24~~ 24 X 25 X 26 X 27 X 28 X 29 X 30 X 31 X 32 X 33 X 34 X 35 X 36 X 37 X 38 X 39

X 40 X 41 X 42 X 43 X 44 X 45 X 46 X 47 X 48 X 49 X 50 X 51 X 137 X 138 X 139 X 140 X 141 X 142 X 143 X 144 X 145 X 146 X 147 X 148 X 149 X 150

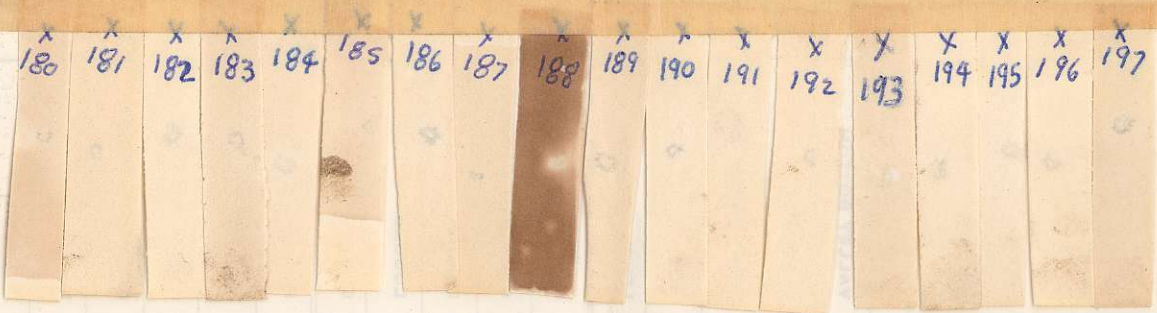
X 151 X 152 X 153 X 154 X 155 X 156 X 157 X 158 X 159 X 160 X 161 X 162 X 163 X 164 X 165 X 166 X 167 X 168 X 169 X 170 X 171 X 172 X 173 X 174 X 175 X 176 X 177 X 178 X 179

BRAVO

CHREX LABS LTD.
SOIL SAMPLES

CAMP 2

RUBENIC ACID TEST



VALUES

SAMPLE LOCATION
SAMPLE NUMBER

BRAVO CAMP #2

TYPE #1

Rhyolite

- fine grained, white, massive rhyolite

D.B. -9

D.B. -10

TYPE #2

Andesite

- grey fine grained massive

D.L.C. (26) ---

R.L.C. 110672

TYPE #3

Andesitic tuff - agglomerate

- volcanic shards in fine grained green
andesite matrix

D.B. -8

DLC -29672

D.B. -7

TYPE #4

Conglomerate

- chert pebbles, rounded

DLC 19672