

ECHO
CAMP #6



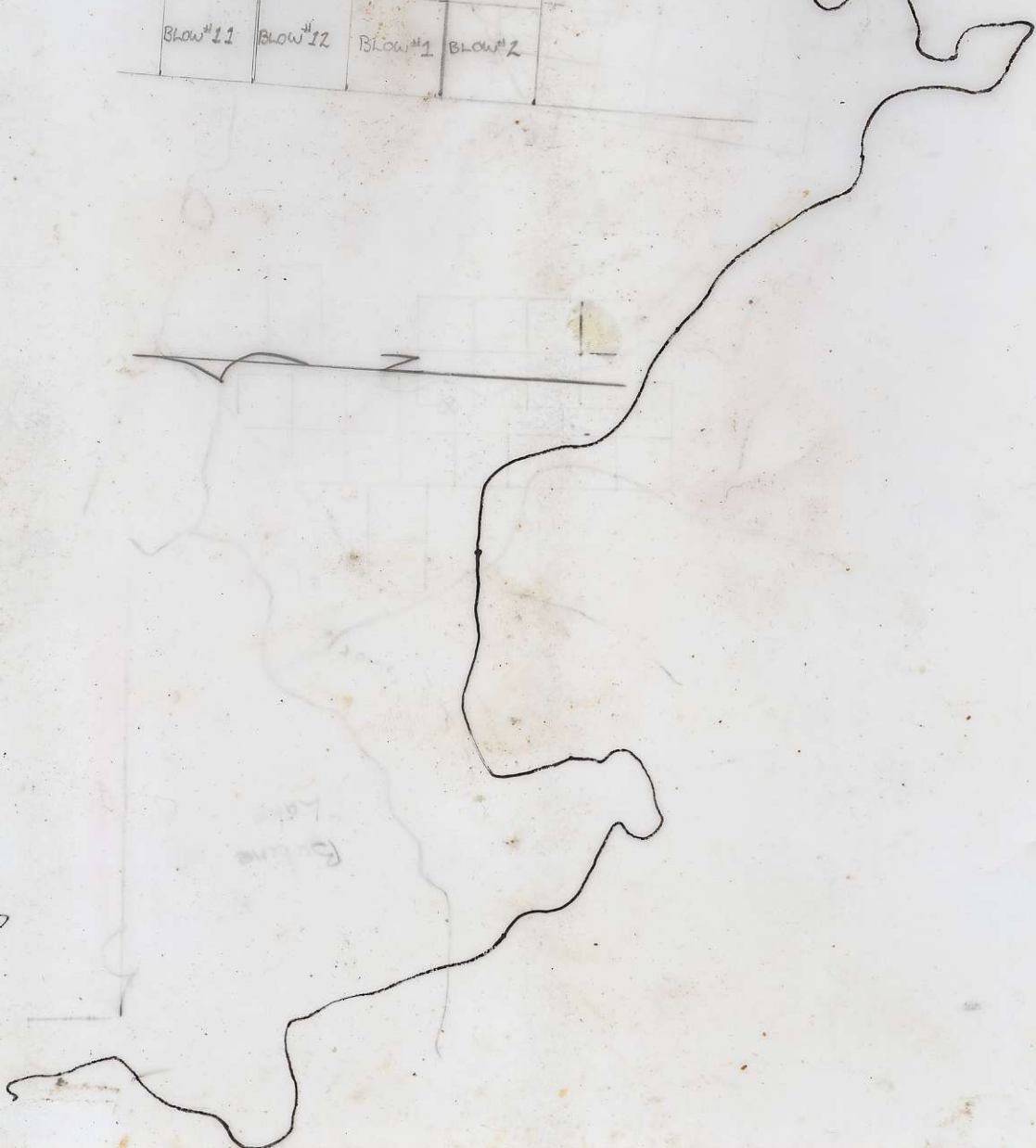
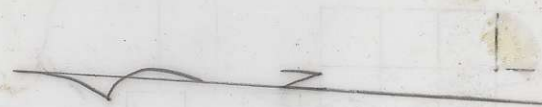
ECHO #3a Fred
SILTS EZ-159 to 163
ROCK SAMPLES
more 36

ECHO #6

BC5281-115

674138

Blow #19	Blow #20	Blow #9	Blow #10
Blow #17	Blow #18	Blow #7	Blow #8
Blow #15	Blow #16	Blow #5	Blow #6
Blow #13	Blow #14	Blow #3	Blow #4
Blow #11	Blow #12	Blow #1	Blow #2



pink
granite



D7-15-4 granitic
trace of py



B7-17-9 trace of py 4?

B7-17-10

D7-17-2

D7-15-1

B7-17-1

D7-15-3

F-1
py

D7-15-7 py

rust and
trace of py

B7-17-2

B7-17-3

B7-17-4

D7-15-5

B7-17-5

D7-15-2

D7-15-5

D7-15-6

B7-17-6

B7-17-8

ECHO #6

Rock samples

D7-15-1 to

D7-17-1 to

BC 5246-200

ECHO#6

EZ-341+342

EZ-345 to EZ-359

EZ-366 to EZ-382

EZ-411+412

EZ-415 to EZ-435

BC526-200

16/7/72

Terry

We will be putting some claims in here. We ran some of the soils from one of the lines and it ran anomalous fairly well over about 1000' in the area EZ-142. There were "shore background" kicks up to 1000' on each side of the stronger zone. - Would better doing a grid cause we have about 230 soils from a concentrated area around here anyways.

There has been a fair amount of work done in the area. It looks like a flagged mag. grid to the NE of camp, probably last year, certainly no more than two years old. Claims were staked for Conner? in 1967, AL 28 I think was the claim # it ran into. That's c.p., the only one we've run across was south of North from camp a little ways. Two sets of extensive line cutting on the more or less north and west of the swamp etc etc. with soil sampling done on some of them, in fact we even followed their lines on our lines.

By the way what is camp #7 going to be, you mentioned "up on the mountain" but could you be more specific, such as would we be able to reach of the camp #8 over from there.

The outcrops to the north of camp that we ran across on the soil lines were all of the pink granite composition ranging from rather coarse grained to the very aphanitic pink crap.

- Max B-S. Late

well



EX 337

EX 338



EX 406

EX 407

EX 408

EX-409

EX-410

EX-411

EX-412

EX-413

EX-414

EX-415

EX-416

EX-417

EX-418

EX-420

EX-421

EX-422

EX-423

EX 424

EX 425

EX 426

EX 427

EX-428

EX-429

EX-430

NUMBER
SAMPLE



EX-369

EX-371

EX-373

EX-375

EX-377

EX-374

DATE

FIELD NO.

AREA

COLLECTOR

ECHO

NAME

REMARKS

DATE

CP

METHOD

ANALYST

SOIL SAMPLES
CHEMEX LABS LTD.

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO
 AREA: CAMP #6 (Pink Granite)
 FIELD MAP: _____
 DATE: 14/7/72 / 16/7/72

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	
EX-381		med. red gold brown		slight							B	8"	✓									
382		gold br. sl. rocky (Pinn hole)									B	12"	✓									
383		light brown sl. sandy gravelly									B	10"	✓									
384		light br. sl. rocky wet clay									B	10"	✓									
385		yellow brown sl. rocky									B	9"	✓									
386		med br. sl. rocky med																				
387		light brown									B	9"	✓									
388		med. br. rocky									B	10"	✓									
389		light brown sl. rocky 400' soil		slight							B	9"	✓									
390		med br. sl. rocky wet									B	10"	✓									
391		light brown sl. rocky 2' wet		slight							B	8"	✓									
392		light br. sl. rocky wet									B	10"	✓									
393		light brown sl. rocky									B	9"	✓									
394		med br. sl. rocky									B	9"	✓									
395		rich red brown, a chance blend of B's		slight							B	10"	✓									
396		med br. sl. rocky									B	10"	✓									
397		305 part 396 med. br.		slight							B?	9"	✓									
398		200 part 397 red br. rocky sandy 400 to SE corner of logged area 50 up.		slight							B	10"	✓									
		12-1300' N to 323 from 389																				
EX-399		1000' N of EX-324 red red br. rocky		✓							B	11"	✓									
EX-400		200' E of 399 light red br. rocky									B	10"	✓									
401		red br. rocky									B	10"	✓									
402		med red br. rocky		slight							B	10"	✓									
403		light red brown sl. rocky									B	9"	✓									
404		light red brown sl. rocky									B	10"	✓									
405		light brown sl. rocky									B	9"	✓									
406		med. red br. "									B	9"	✓									
407		red br.		v. slight							B	10"	✓									

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO

RESULTS PLOTTED BY: _____

ANALYST: _____

AREA: _____

MAP: _____

METHOD: H.M.

FIELD MAP: _____

DATE: _____

CU: _____

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						
261		dark organic, roots, etc.					/	/	swamp		A?	?		/							
262		" "					/	/	" "		B	?		/							
263		across swamp light br.			slight			/			B	9"	/								
264	500' S of 263	red br. of rocky			slight			/			B	10"	/								
265	200' W of 264	red, yellow brown			slight			/			B	9"	/								
266		light red br. rocky			"			/			B	10"	/								
267		light brown v. rocky			slight			/			B	12"	/								
268		" " rocky			"			/			B	11"	/								
269		light red brown rocky			"			/			B	10"	/								
270		light br with silty rocky unit.					/	/			B	12"	/								
271		light red br. sandy					/	/			B	10"	/								
272		red br. silty rocky			slight			/			B	10"	/								
273		red brown			slight			/			B	8"	/								
274		light br. rocky			"			/			B	12"	/								
275		" " " sandy br.					/	/			B	9"	/								
276		cell organic - pass, some earth wet wet					/	/			A	14"	/								
277	sample 30	W of flag, edge of swamp, red br. sandy					/	/			B	9"	/								
278		red br - no hole but good soil at bottom					/	/			B	12"	/								
279		light red brown good soil					/	/			B	11"	/								
280		light red br. slight rocky					/	/			D	10"	/								
281		red br.					/	/			B	9"	/								
282		" "					/	/			B	8"	/								
283		red br. good soil			down		/	/			B	9"	/								
284		light br. very rocky			slight		/	/			B	9"	/								
285		" "			upward		/	/			B	10"	/								
286		light br. rocky					/	/			B	12"	/								
287		red brown, rocky					/	/			B	10"	/								
288		light br. v. rocky			slight		/	/			B	10"	/								
289		light br. rocky			slight		/	/			B	10"	/								
290		" " sl"					/	/			B	12"	/								

Echo #6

TYPE #1

Monzonite

- fine to med. grained, low mafic (heartland)
pink monzonite

D7-17-2

D7-15-4

B7-17-9

TYPE #2

F-1

GRANODIORITE

- high mafic, epidote, pyroxene, plagioclase

TYPE #3

D7-17-1

Conglomerate

- cherty matrix with cherty pebbles and
frag of rhyolite-felsite

B7-17-1

D7-15-2

D7-15-1

TYPE #4

Felsite-rhyolite - fine grained with orthoclase
phenocrysts and sometimes of eyes - purple
to pink matrix

D7-17-2a

B7-17-3

B7-17-4

D7-15-6

D7-15-7

B7-17-10

D7-15-7a

B7-17-5(?)

some rock type but foliated due to
orogenesis

B7-17-7

B7-17-2

D7-15-3

D7-15-5

TYPE#5

Med. grained andrite, small small plog.
phenocrysts

B7-17-8

B7-17-6