

ECHO #5



BC 5216-219

674137

BCS216-219



BORIC-217

N.B. Positions of O.C.  
+ E2-297 Slightly Changed  
as result of reconnaissance  
from camp #7  
(didn't have photo when did)  
traverse





WRIGHT'S  
BAY



5/2/22

Well Terry

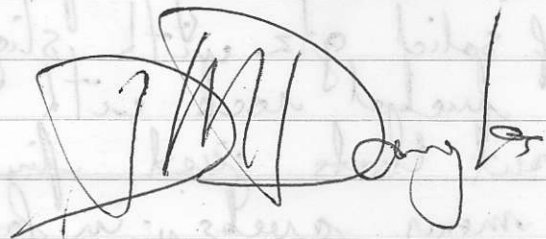
Here is some shit on the MINE GROUP  
Good luck, there are about 20 sheets of notes from  
that area. The first claims were staked on the 23<sup>rd</sup> June  
I don't know where the closest claims office is so I  
don't know when to get excited.

On this #5 area, can't say much after just 2  
days faking around, but it does look similar to  
the Peak camp from last summer, often referred to as  
the Knob job cause of the steep little knob that we  
did the job on. anyways some anomalous results were  
followed up this from a summer or 2 previous and  
it turned out that there was a vein of calcite about  
14" wide full of calc-py. and that's about all. Here  
at #5 it seems that there may be a quartz vein  
doing the same thing - found 1/2" of talus in 2'x3'  
chunks of solid qtz. with slight malachite also some  
qtz rich fractured rock with calc-py. very close also in  
talus, but that's just first impression anyway - there  
are not many creeps, in fact none on the ~~west~~ west  
& north side of hill so we'll do soil traverse  
around on contour and on the ~~so~~ southern face where  
the anomalous creeps were we will run a couple  
of soil lines up the mountain to try and pin  
down ~~on~~ a starting point then we'll be  
finished the specific area and will start on the  
general setting of the Lager area, probably about  
~~3~~ or ~~at most~~ 4 days so looks like a more  
mon. or Tues. will let you know more specifically

by radio sometimes.

The extra duffle bag is bullshit we dug up out of our packs to send in, just more Ronchy got pissed off at all the stuff we had (personally I say T.S. Ronchy.) so we filled it up with a few rocks + branches to make it look like a big pack and maybe he will feel better that we actually did send something in. Actually we don't have anymore than we did last year (Cather than table top) but when he showed up it was very hot and the middle of the week so we had lots of food left and we had been supplied for 3 men plus there were 120 sample to go etc. etc. etc. bullshit more bullshit etc.

Anyway thanks for putting her cause it's nice to get away from all that low level horseshit and up where it's possible to see things



P.S. - all of them putting too much of a strain on LBC's budget by not paying for my own stamps - do like Bob says in his note, put it on his account

Echo  
8/7/72

Dear Terry

D7-8-1 phasing into finer grained D7-8-1a ~~over~~ about 400' then after another 200' into an even finer grain sans rock. D7-8-4 + -5 were on some OC. all bullshit claims found. (D7-8-4 has concentration of epidote.)

↳ MARY claims - many many claims - found # 67 + 68  
MIN. TAG NO - 361567 M

BY - M. CURREY - FOR R.S. Woodcock

Date: June 15 - 1972

Line runs at  $332^{\circ}$  see point of c.p. for 67 and 68 on overlay. Bob found claims numbered in the 20's to the north and it crossed another claim line to east of the above mentioned point so they must have staked up all that shit rock. T.S. although Bob found py in the same mafic rock to the North

Sorry about the rather general placing of rock sample from the anomalous area knobs but there is such a variation in the same rock plus other b.s. that it was too difficult to draw lines - it would be an interesting academic exercise for someone to map this area off of cut lines using a chain so all points could be tied in - and that sure 'int' me. Hope the soil fines and trace elements turn up something up, but I don't have much hope for the area around the X Cu OC. 'cause that was pretty well all the Cu there and only in sporadic Qtz veins - big ones. There may be something in the general anomalous zone, though it would have to be hiding fairly well to escape the notice of my omnipotent? mind. If it



had been sunny we probably would have put the claims  
over the area - but mostly as a dog-fucking exercise =  
really like the view from up there

- We need a new writing pad

Could you put my specimen of an agite porphyry  
in a safe place - like for instance not in your  
duffle bag.

I forgot my brush in the hard Rover so could  
you send that in sometime also.



**CHEMEX LABS LTD.**  
**SOIL SAMPLES**

*35° from 2000*

COLLECTOR: ECHO  
 AREA: CAMP # 5 (KNORRS)  
 FIELD MAP: \_\_\_\_\_  
 DATE: 6/7/72

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 DEVELOP- MENT	PARENT MATERIAL	Mo		Cu	Pb	Zn		
	every 200' at 35°																						
EX-91	about 200' N of camp, very steep slope			slight							semi	B	12"	- -	red brown soil								
92		light brown, slightly rocky		✓								B	10"	✓									
93		red br. - rocky		slight up steep slope								B	10"	✓									
94		dred brown, a bit rocky		✓								B	10"	✓									
95		red br. v. rocky		steep								B	8"	✓									
96		dk. red brown, v. rocky		steep								B	12"	✓									
97		red br. v. rocky		steep								B	10"	✓									
98		light brown		steep								B	7"	✓									
99		light br. from under small sized talus		steep								B	8"	✓									
100		light brown from outcrop		steep								B?	10"	✓									
EX 136		dk. red br. rocky from bottom oc		✓								B?	6"	✓									
EX 137		light red brown, rocky talus slope		steep								B	10"	✓									
138		red. br. rocky - best spot		slight								B	17"	✓									
139		red brown, rocky		✓								B	9"	✓									
140		dk. br. rocky		steep								B	10"	✓									
141		red brown, rocky		steep								B	6"	✓									
EX 142		red brown		steep								B	9"	✓									
143		light red brown - rocky		✓								B	14"	✓									
144		med. red brown		✓								B	9"	✓									
145		red br.		✓								B	8"	✓									
146		light brown, wet		✓								B	14"	✓									
147		edge of deeper slope - good br.		✓								B	7"	✓									
148		light brown (with rocky)		✓								B	7"	✓									
149		light br. - rocky		✓								B	7"	✓									
150		light brown, clayish		steep side down								B?	7"	✓									
151		mainly lit. br.		✓								B	9"	✓									
152		in gully across light brown clayish		✓								B	9"	✓									
153		just over edge of small gully - heavy red br.		steep								B	8"	✓									
154		red brown - other side of gully		✓								B	8"	✓									









ECHO # 5

TYPE #1

AUGITE PORPHYRY

BLACK, HEAVY, MAGNETIC VOLCANICS  
WITH SMALL TO LARGE Euhedral AUGITE  
CRYSTALS AND FINE GRAINED BLACK MATRIX

D7-8-1

D7-8-2

D7-8-3

D7-8-5

D7-8-6

D7-8-7

TYPE #2

WRIGHT'S BAY META MORPHIC COMPLEX

D7-4-3

GNEISS

PLAG. INTER BANDED WITH MAFICS WITH MUSCOVITE  
ALIGNED ALONG FOLIATION DIRECTION

D7-6-1

SCHIST  
FINE GRAINED, BLACK

D7-8-8

SCHIST

FINE GRAINED BLACK, PYRITIC SCHIST

D7-4-6

shard ~~rock~~ granodiorite unit; chlorite alteration



ECHO #5

TYPE #3

~~Monzonite~~ Monzonite

Plagioclase phenocrysts in pink orthoclase matrix low in qtz; med grained; mafic minerals → biotite + hornblende

B7-9-6

TYPE #4

Aplite

pink aplitic matrix; fine grained; with scattered green hornblende

B7-9-7

TYPE #5

Gronodiorite

Med grained sometimes foliated; some pink alteration of feldspar and epidote around mafic; mafic generally hornblende but sometimes biotite; not abundant qtz

B7-9-2

B7-9-4

B7-9-5

D7-4-4

same unit slightly sheared and often albite alteration

D7-4-5

D7-4-7 D7-4-8

D7-4-9 (Cu. in vein)

B7-9-3 (Molashite or fracture)

B7-9-8

TYPE #6

Qtz Monzonite

- coarse grained, not as high in mafics as other units (chloritized hornblende), phenocrysts of orthoclase (large) often; much higher in Qtz.

D7-9-1

D7-9-3

D7-9-4

D7-9-6

D7-9-7

B7-9-1

D7-6-2

B7XF9.2XE=MC2

TYPE #7

Orthoclase Porphyry

hard black volcanic unit with varying amt of orthoclase phenocrysts

D7-9-10

D7-9-11

D7-8-9

D7-4-1

D7-9-8

TYPE # 8

Massive to Porphyritic Andesite

massive black volcanic that may have  
small plag. phenocrysts or small hornblende  
phenocrysts and may ~~also~~ be tuffaceous

07-9-2

07-9-5

B7-9-9

B7-9-10

07-8-4