

MAY 13

KC

BC May 14 / 81

840965  
King-courte

B. COATES

THURS, MAY 14<sup>th</sup>

BEAR, 45° - 270 M.

AT 0+00

(A) Rhyolite Tuff? wide bands - approx  $\frac{1}{2}$  cm  
AT 1500 C. slight rust; greyish in appear. calcite alt. in fiss.  
\* KC-BC-19 silt - Sandy (70%)  
Organic (10%)

(B) dk. Grey with calcite alt. slight purple hue  
cracks in layers with rust.

BEAR 355° - 33M

D.C. heavy rust All along cpts.

(B) horizontal bedding

\* KC-BC-20 Rhyolite? weathered in stream  
Possibly alteration of manganese or tourmaline

BEAR 310° - 620 M.

AT 100 M. clear Andesite unaltered  
alt. no rust.

AT 274 M. Andesite alt.

\* KC-BC-21 silt - Sandy (60%)

AT 360 M. Organic (5%)

(C) AT 460 M. highly weathered Rhy. or  
some rust. weathers to light purple  
then white. also calcite alt.  
no bedding (Strike 225°)  
Just fractures (Dip Apex 58° to E,  
and calcite altered veins)

BEAR, DUE N. 870 M. TO RIVER

AT 162 M. Tuff. fine grained pin bands

(D) purplish DC.

AT 600 M. same stuff SDP approx 58° to E

\* KC-BC-22 structures. } Strike 225° METRIC FIELD (S)

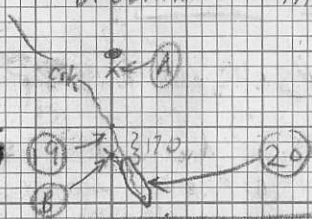
KE

B. COATES

THURS, MAY 14

BC

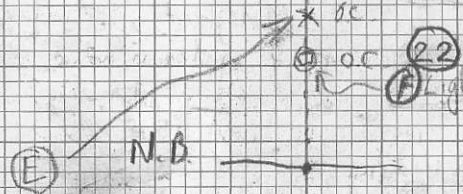
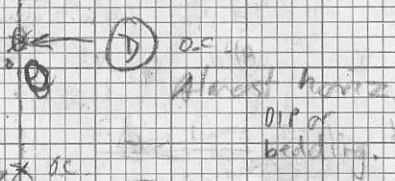
May 14, 15



New  
Beating



N.B.



Black rock weathered to white  
 Rhy?  
 ? S Dip - approx. 45° to NE  
 ? S Dip - approx. 105°

See Tim Sand. B. COATES

FRI. 15<sup>th</sup> MAY

Notes

BEAR, 80° for 260 M.

0+00 (A) Coarse grained ~~diorite?~~ porphyritic, plag.<sup>?</sup>  
slight rust, well weathered slight alignment

1+50 (A) flt through out of S.O.S.

2+60 (A) O.C. S.O.S.

BEAR

\* 3+00 - KC-BC-23 Daycite weathered O.C.  
lots of rust, Phenocrysts, Biotite Xlals  
slight alignment Elev. 1700'

BEAR 360°

3+50 Biotite - plag porphy O.C.

7+00 O.C. S.O.S.

8+00 S.O.S. O.C. Finer grained alignment slightly  
more pronounced.

11+00 S.O.S. O.C. mod fract.

12+80 (B) Andesite? O.C. dyke? Rusty  
Elev. 700'

\* 14+00 KC-TS-23 O.C.

Greenish No rust Mod. fract.

contains fragments of another unknown.

14+40 KC-TS-24 O.C. rusty Int. Frac.

calcite veins Elev. 550'

probably felsic

14+45 (C) ~~Andesite?~~ Calcite veins through black  
rock moderate frac. veins approx 1/2 cm. dia.

no rust

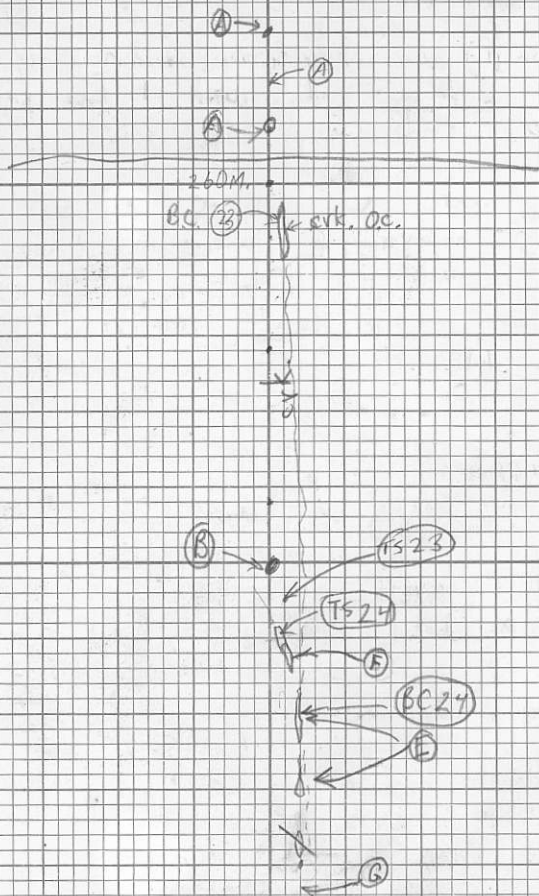
\* 16+00 KC-BC-24 intensely fractured O.C.

no rust calcite veins, diffuse pyrite

18+00 S.O.S. O.C.

B. Coates

FRI, MAY 15<sup>th</sup>



20+00 (Banked full? slightly greenish)  
 contact 068-45° S } O.C.  
 with moderately rusty  
 blacker contact fractured  
 rock  
 20+20 See (E) Andesite? black fractured  
 intensely with calcite veining

M

21+20

(G) Anteosite? infreq, shattered with calcite  
small pyrite dep. dark. and fine grained  
all out-crop of same

22+00

23+00

HIT LARGE GREENS AT END  
OF TRAVERSE

KC

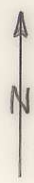
BC

May 15 / 81

GOSAN, MINERALS  
 INTRUSIVE  
 LIMESTONE DOLOMITE  
 SHALE  
 CHERT  
 VOLCANIC  
 CONGLOMERATE  
 SANDSTONE SILTSTONE  
 ATTITUDES  
 (100/90 N)

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....  
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS

Project	NTS	Scale 1:10,000	Page 1 of 1	Traverse
Sampler B. COATES	Location, Target (words)		Sample Nos	KC-BC-2-22
Date MAY 14 <sup>th</sup>	photo no.	K.C. AREA	Cert. Nos	



FOLLOWED TRAVERSE  
 OF PAUL FAGERLAND

BC-22  
 225°-58° N.E.

105°-45° NE.  
 dark R. mr.

Rwr horiz. bedding

225°-58° N.E.  
 Rwr

A

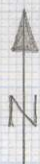
BC-20  
 R, ir, Possible Manganese Alt.  
 or Tourmaline

Rwr

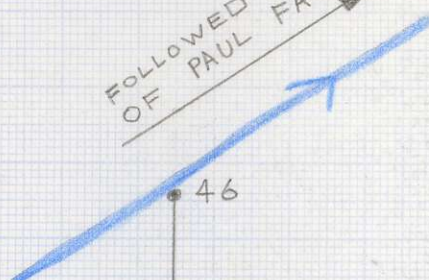
Rwr

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

COLIN BRADLEY  
K.C. AREA  
14 MAY  
PARTNER: B. COATES  
SCALE 1:10000



FOLLOWED TRAVERSE  
OF PAUL FAGERLAND



46

45

44

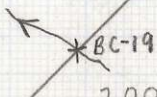
43

42

BC-21

BERG  
JOINED TIM SANDERSON  
TILL #42

41



2000 ft

START OF TRAVERSE