

HO CREEK

840672

JUNE 19
1983

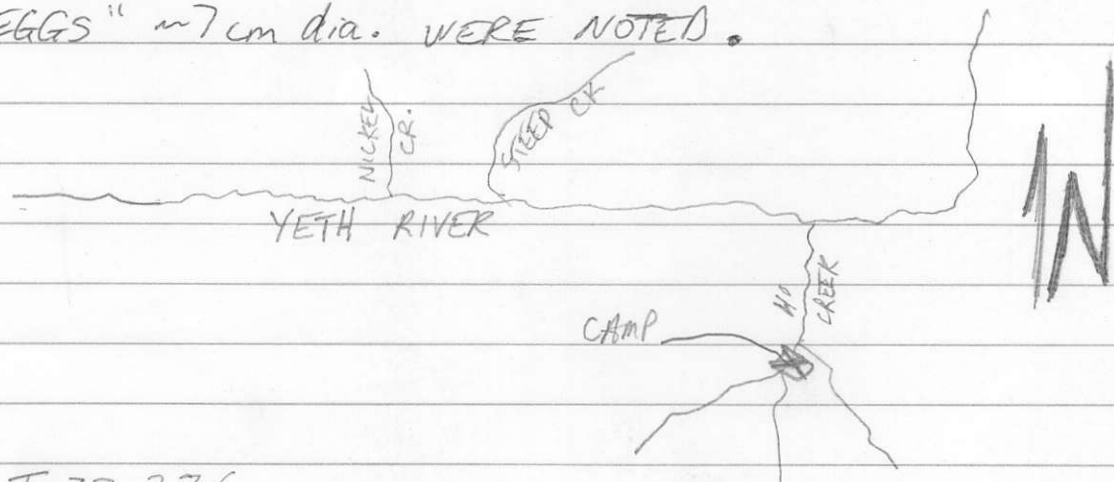
PARTNER: MIKE THICKE

WEATHER: OVERCAST - V. LOW CEILING

WORK: TOOK OFF FOR A 6 DAY FLY CAMP UP
HO CREEK. SET UP FLY CAMP THEN
PROSPECTED NORTHWARD FROM FLY CAMP TO
THE HEAD OF THE FALLS.

- WE SAMPLED A SILTSTONE - QUARTZ/FELDSPAR
PORPHYRY ^{BRECCIA} IN TWO PLACES. ONE BEING
MORE WHITISH (LESS SILTSTONE), THE OTHER
HAVING A DARK (INKLIN?) MATRIX & BEING MORE
PYRITIC. THIS BRECCIA IS PROBABLY THE RESULT
OF VOLCANIC ACTIVITY (DIATREME), A SIMILAR ONE
WAS SEEN ON THE GOAT CHAINS LAST YEAR. THE
BRECCIA WAS QUITE EXTENSIVE, ie MIN. 200 m,
AND THE SAMPLES WERE TAKEN FROM OUTCROP.
- OTHER SAMPLES INCLUDED A QUART-FP PORPHYRY
DIKE THAT HAD DISSEMINATED PYRITE. (1 o.c., 1 FLOAT)
- ONE SAMPLE WAS TAKEN OF A PYRITIC SHEAR
IN THE BRECCIA IN WHICH A NUMBER OF SULPHIDE
"EGGS" ~7 cm dia. WERE NOTED.

SKETCH
OF FLY CAMP
LOCATION.



AIR PHOTO #

BC5615-236

T-23-236

GOAT FLY
CAMP

JUNE 19
1983

PARTNER: MIKE THICKE

WEATHER: OVERCAST

TRAVERSE: PROSPECTING N
FROM CAMP ON HO
CREEK, DOWN BELOW
FALLS.

Δ MG3T1-1

O. C.

- pyritized, Qtz sp ϕ dike(?)
- $\frac{1}{2}$ - 1% disseminated pyrite,
euhedral cubes of pyrite, poss
indicating primary pyrite
- weathers lt. dull br.
- fresh lt. gray
- minor clay alteration
- chlorite alteration?
- mod to low fracturing

Δ M&BT 1-2

O.C.

Sls - Qtz Fp ϕ BRECCIA

- rusty br. weathered
- Qtz - carb altered
- taken at same loc.
as 1, in contact
- trace of pyrite

Frag - sub-rounded to angular
blk slt. and lt.

Qtz Fp ϕ , ranging in
size from sand - 2cm.

- matrix poss clay altered (?)

HEAD OF WATERFALLS



BRECCIA
BELOW ALIGNED
FG5

AMG 3T1 - 3O.C.
WATERFALL

- slt - Qz Fp ϕ Breccia
- Matrix blk poss carbonaceous
- Trace of dissem. pyrite
- frag consist of rounded
 - angular Qtz Fp ϕ ϵ
 - blk slt., ranging granular to boulder size.
 - Qtz Fp ϕ clay altered
- rock chl altered
- has chalcedony sulphide veins
- resistant part ~ .5 m wide
- orientation E-W / steeply N vein system?
- ~~etc.~~
- seems to show some flow structure

O.C.

just above (3)

ΔM43T1-4

- shear zone material (?)

sulphide rich

- med-dark gray sulphides,
limonitic and jarositic
staining + alteration,

- shears thru the BRECCIA⁽³⁾
with sulphide "eggs"

c̄ in the breccia

- well fractured

* NO HAND SPEC

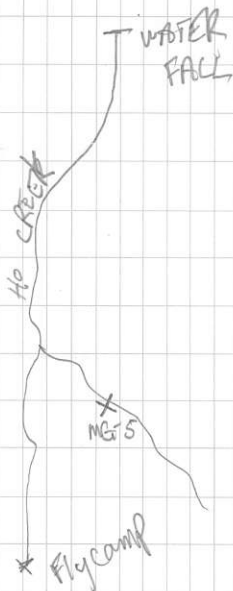
↑ N

WATER
FALL

HO
CREEK

X
METS

X
FLY CAMP



MG3T1 - 5

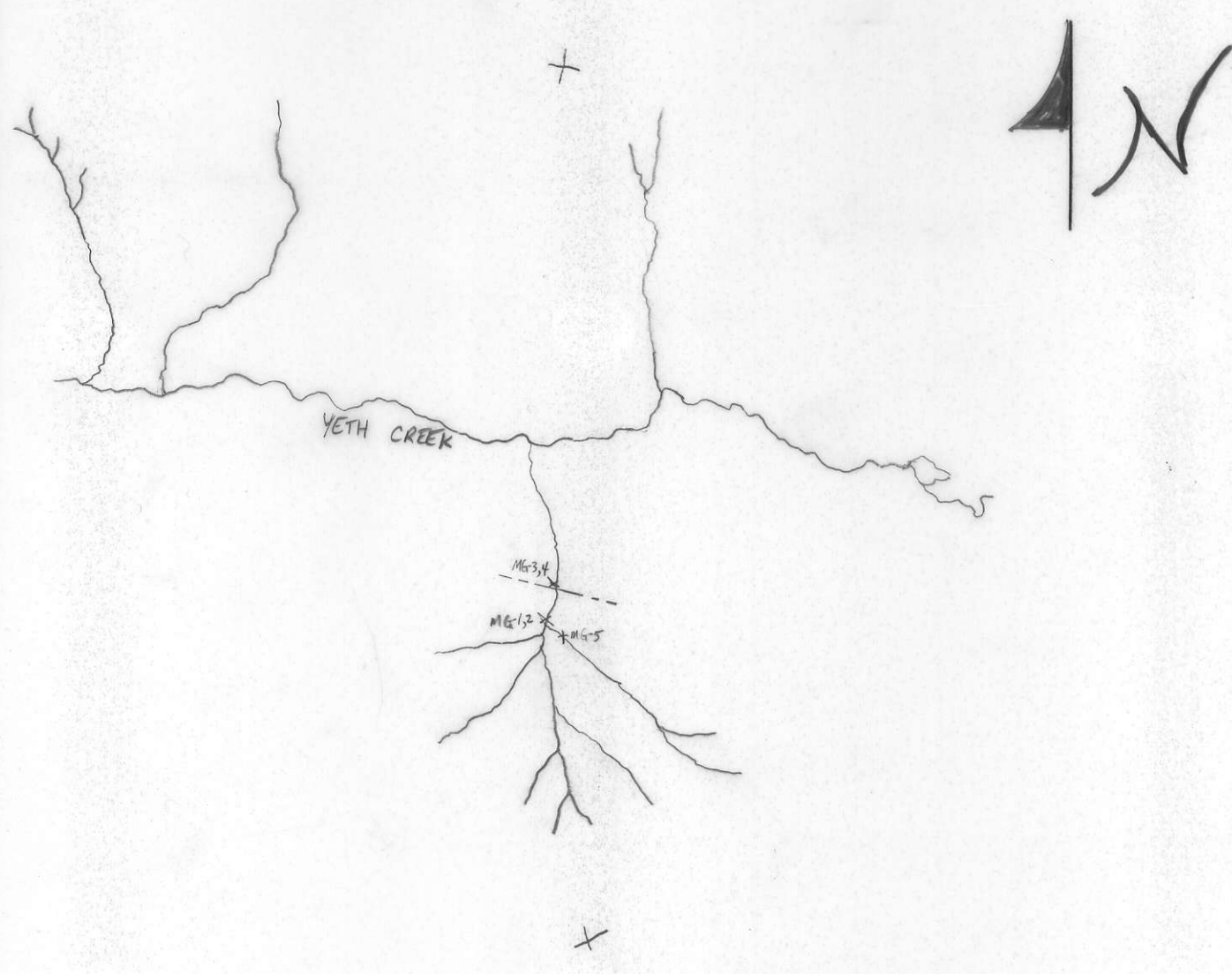
f. 3
Float

- from creek NE of camp
- altered sed? Tert Rhyolitic intrusion?
- weathers lt. limonite br. "rusty"
- up to 1% pyrite, along fractures as stringers
- fresh surface lt-med gray
- contains some sm. carbonate veins
- appears to be a relatively fresh rock.

WCS-022999 T1D3
ALTITUDES
(100/40 N)

Project M-504	NTS 104K	Scale 1:33,000	Page 1 of 1	Traverse MG #1
Sampler M. GRAY M. THICKE	Location, Target (words) HO CREEK N OF FLYCAMP		Sample Nos MG3T1-1 thru MG3T1-5	
Date 19 JUNE/83	photo no. BC 5615-235 T-23-235		Cert. Nos	

- INTRUSIVE
 - GOSSEN, MINERALS
 - LIMESTONE DOLOMITE
 - SHALE
 - CHERT
 - PAN
 - WATER
 - ROCK
 - SOIL
 - SILT
 - CONGLOMERATE
 - VOLCANIC
 - SANDSTONE SILTSTONE
- SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

HO CREEK

JUNE 20/83

PARTNER: MIKE THICKE

WEATHER: CLOUDY - LOW CEILING

WORK:

- SET OUT TO DO SOME SOIL SAMPLING W OF HO CREEK. HAD A H... OF A TIME GETTING BELOW THE WATERFALLS, SO FINALLY GOT STARTED @ 11:AM. THE SOILS WERE TAKEN WEST OF HO CREEK, JUST CONTOURING THE HILLSIDE. THE SAMPLE INTERVAL WAS 50M AND WE RAN ONE LINE EACH OUT TO 1KM, THE LINES WERE APPROX. 100M APART. ON THE WAY BACK M.T. AND DID ONE LINE 500M LONG, 200M BELOW M.T.'S FIRST LINE.

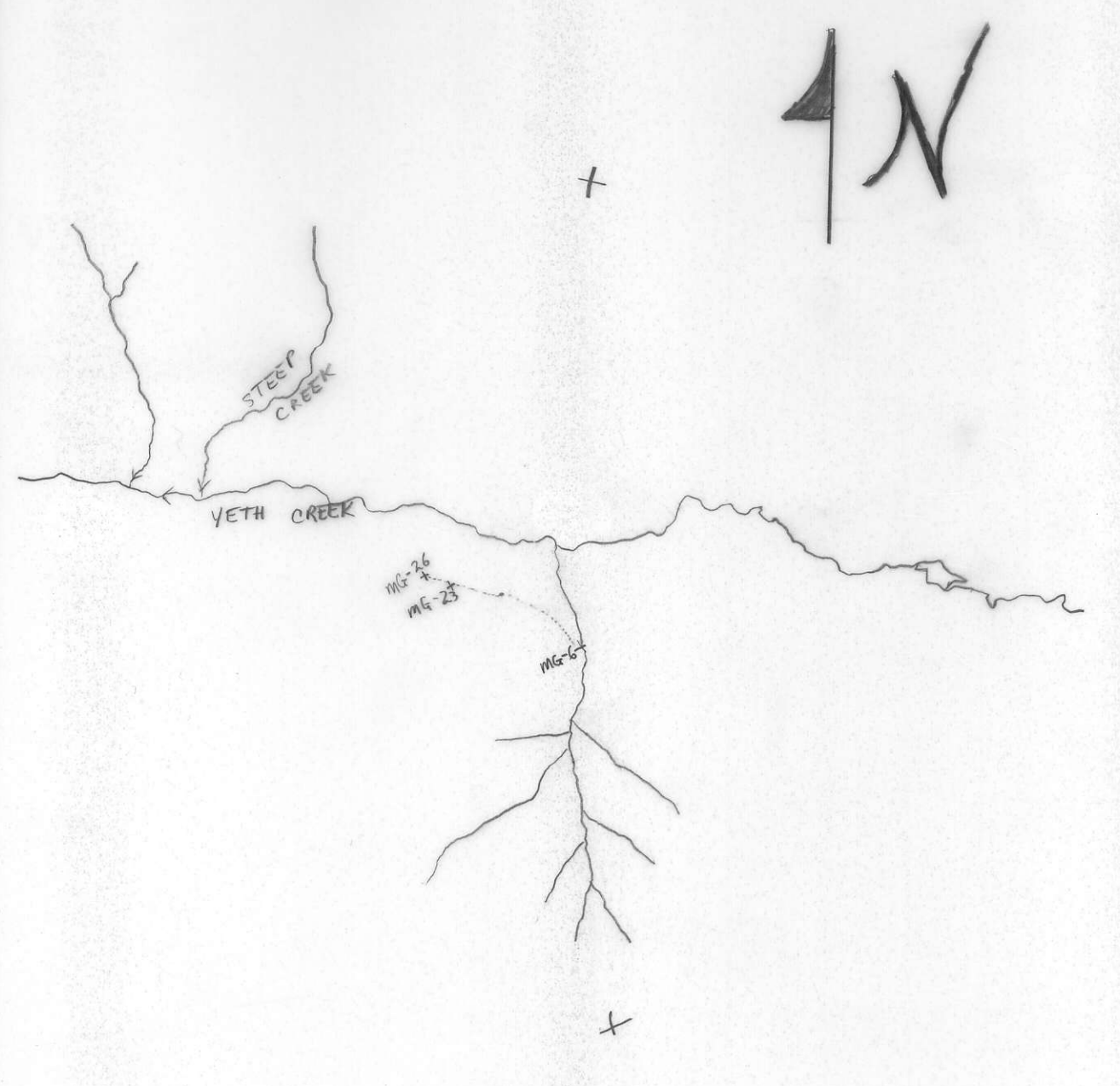
WE CAME BACK UP HO CREEK AND QUICKLY/ROUGHLY PROSPECTED BY MARKING BOULDERS & FLAGGING. THE MOST INTERESTING ROCKS WERE THE QTZ-FP ϕ BOULDERS WITH CHALCEDONY VEINS/ALTERATION, AND SOMEWHAT PYRITIC.

TOTAL SAMPLES: 21 SOIL SAMPLES

W.S.C. - 0 29996 T10
 ATTITUDES
 (100/40 N)

Project M-504	NTS 104 K	Scale 1:33,000	Page 1 of 1	Traverse MG-2
Sampler M. GRAY	Location, Target (words) WEST OF HO CREEK		Sample Nos MG3T2-6 thru MG3T2-26	
Date 20 JUNE/83	photo no. BC5615-235		Cert. Nos	

- GOSSAN MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SILT X SOIL ● ROCK ■
 - SHALE
 - CHERT
 - WATER O
 - PAN △
 - FAN △
 - SHALE
 - CHERT
 - VOLCANIC
 - CONGLOMERATE
 - SANDSTONE SILTSTONE
 - SANDSTONE SILTSTONE
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DEFINED — INFERRED - - - ASSUMED.....
- DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

HO CREEK

JUNE 21/83

PARTNER: WORKED ALONE

WEATHER: CLOUDY — SUNNY

WORK: ENTAILED SOIL SAMPLING E OF HO CREEK. STARTED SAMPLING 200 M S OF FLY CAMP ON HO CREEK AND HEAD E AT ROUGHLY 83° . THE SAMPLE SPACING WAS 50 M AND THE LINE WENT 1 KM. AT THE END OF THE EAST LINE I THEN HEADED BACK TOWARD CAMP AT A ROUGH BEARING OF , THE LINE BEING 1 KM LONG.

A SKETCH WAS MADE LOOKING TO THE WEST FROM 200 M ABOVE HO CREEK, IDENTIFYING RUSTY SOIL/OUTCROP AND DIKES, (SEE NEXT PAGE).

THE ROCKS SEEN ALONG THE SOIL SAMPLING TRAVERSE WERE FRESH INKLIN GREYWACKE & SILTSTONE, A FEW SMALL DIKES, AND A (?) TRACHYTIC PORPHYRY DIKE (FLOAT) AROUND MG-48, BUT WAS UNALTERED.

M. GRAY



GEOCHEMICAL SAMPLE DATA SHEET

NAME: MICHAEL GRAY		DATE: 21 JUNE 83						MAP: 104 K	
PARTNER: M. THICKE (DIFF. LINE)		PROJECT: M-504						TRAVERSE NO.: MG-3	
LOCATION: E OF HO CREEK								PHOTO NO.:	
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS	
MG3T2-27	S OF FLY CAMP ON HO CRK HEADING E	2	1	3	-	-	5	BANK OF HO CRK - CLAY MATRIX	
-28	50E	2	5	2	-	1	5	- CLAY MATRIX OF SOIL	
-29	1+00E	2	1	2	-	1	5	SANDY-CLAY C PEBBLES	
-30	1+50E	2	1	3	-	1	5	SCRUB FOREST	
-31	2+00E	2	1	3	-	1	5	(LOCATION OF SKETCH I)	
-32	2+50E	2	1	4	-	1	5	FOREST	
-33	3+00E	3	1	4	-	-	5	- sst. o.c. underneath - SAMPLE 25 m above creek	
-34	3+50E	2	1	3	-	-	5	BIK- BR soil	
-35	4+00E	2	1	3	-	1	5	RUSTY FLOAT	
-36	4+50E	3	1	4	-	-	5	INKLIN sst. BR	
-37	5+00E	2	1	3	-	-	5	FOREST	
-38	5+50E	2	1	3	-	-	5	"	
-39	6+00E	2	1	3	-	-	5	"	
-40	6+50E	2	1	3	-	1	5	- QUARTZ IN FLOAT FOREST	
-41	7+00E	2	1	3	-	-	5	FOREST	
-42	7+50E	2	5	3	-	-	5	DOWN BY DRAW	
-43	8+00E	2	3	2	1	1	5	" E sst. o.c.	
-44	8+50E	2	1	2	-	1	5	OPEN PATCH IN ALPINE SCRUB	
-45	9+00E	2	1	3	-	1	5	GRASSY SLOPE	
-46	9+50E	2	3	2	-	2	5	GRAYWACKE o.c. , NEAR RIDGE TOP	
-47	10+00E	2	1	2	-	1	5	TOP OF RIDGE	
-48	FROM 47 100 m AVE	2	3	3	-	1	5	SIDE OF RIDGE	
-49	1+50 W	2	1	3	-	1	5	sst. Talus	
-50	2+00 W	2	1	3	-	1	5	BUCKBRUSH	
-51	2+50 W	2	1	3	-	1	5	"	
-52	3+00 W	2	1	3	-	1	5	" , 25m above draw	
-53	3+50 W	2	5	1	-	1	5	CREEK BANK	

W.S.C. - 02999 7130
ATTITUDES
(100/40 N)

Project M-504	NTS 104 K	Scale 1:33,000	Page 1 of 1	Traverse MG-3
Sampler M. GRAY	Location, Target (words) E OF HO CREEK FROM FLY CAMP		Sample Nos MG3T2-27 thru MG3T2-66	
Date 21 JUNE/83	photo no. BC5615-235		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- WATER ○
- PAN △
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE
- SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....



● FLY CAMP LOCATION
- - - - - TRAVERSE ROUTE

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

HO CREEK

22 JUNE 1983

PARTNER: M. THICKE

WEATHER: CLOUDY IN MORNING, BEAUTIFUL SUNNY AFTERNOON!

WORK: PROSPECTING IN A GORGE EAST OF HO CREEK. STARTED PROSPECTING AT YETH CREEK (SPOTTED BLACK BEAR) AND WORKED OUR WAY UP TO THE TOP OF THE GORGE. EIGHT ROCK CHIP SAMPLES FROM BOULDERS WERE TAKEN (MT-CODE) AS WELL AS 2 SOILS AND 1 SILT.

THE AREA DIDN'T LOOK PARTICULARLY PROMISING, ROCKS THAT LOOKED GOOD WERE NOT OVERLY ABUNDANT. ROCK SAMPLES INCLUDED PYRITIC INKLN SILTSTONE, QUARTZ-FELDSPAR PORPHYRY AND A FEW QUARTZ-STOCKWORK ROCKS WITH PYRITE.

SAMPLE #	LOCATION	H R	C R	T E	S L P	O R G	P H Y	COMMENTS
MG3T3-67	E. OF HO IN GORGE	~	5	1	-	-	5	BY MT3T1-67
MG3T2-68	CRK BANK	3	1	3	-	-	5	CREEK BANK CLAY MATRIX
MG3T2-69	CRK BANK AT FORKS	3	1	4	-	-	5	FORK OF 2 DRAWS QTZ-FP ϕ IN O.C.

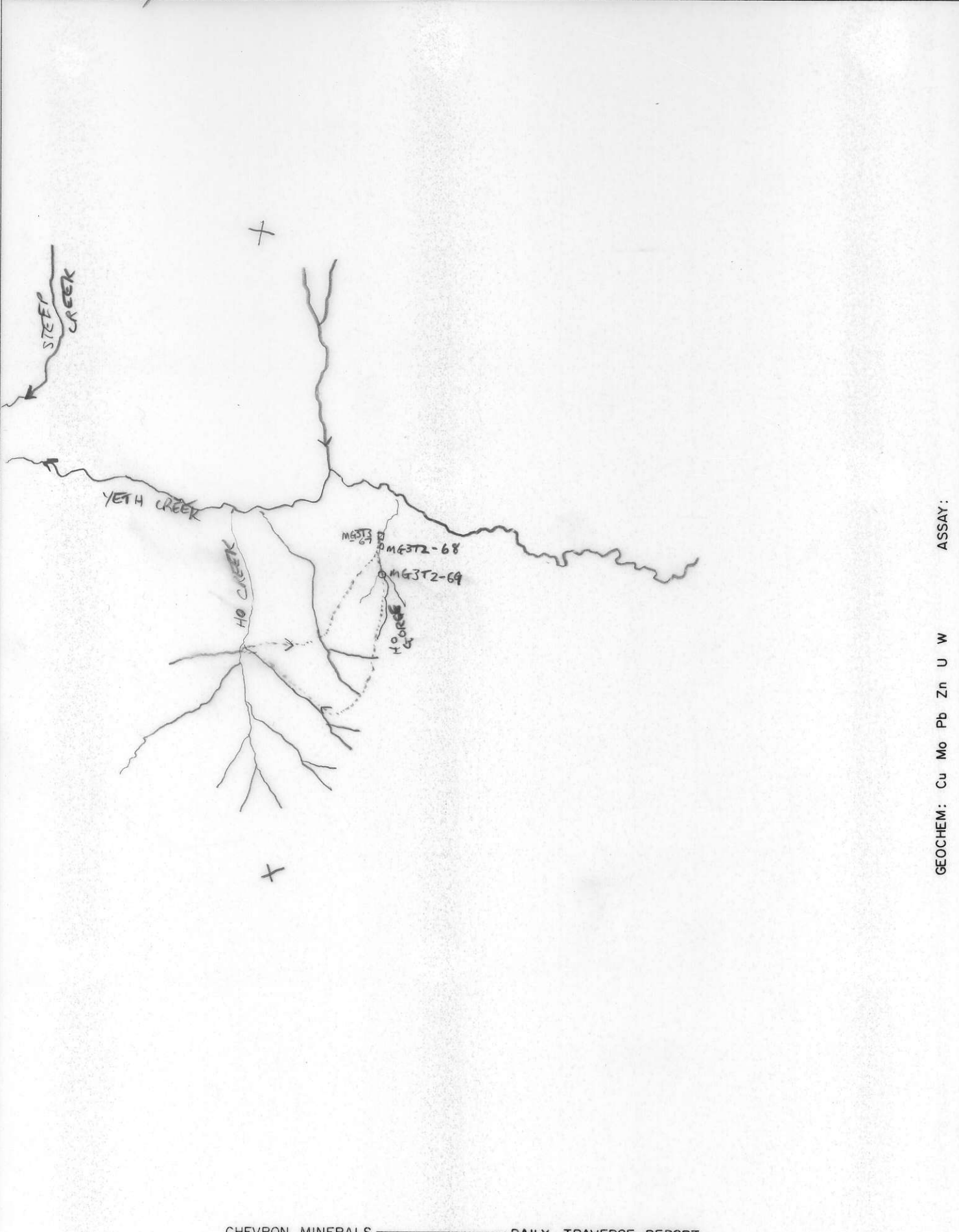
TOTAL SAMPLES: 2 SOILS
1 SILT

W.S.C. - p 26999 11010
 ATTITUDES
 (100/40 N)

Project <i>M-504</i>	NTS <i>104 K</i>	Scale <i>1:33,000</i>	Page <i>1</i> of <i>1</i>	Traverse <i>MG-4</i>
Sampler <i>M. GRAY M. THICKE</i>	Location, Target (words) <i>GORGE E. OF HO CREEK</i>		Sample Nos <i>MG3T3-67, MG3T2-68, MG3T2-69</i>	
Date <i>22 JUNE/83</i>	photo no. <i>BL5615-235</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- FAN Δ WATER O
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

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GEOCHEM: Cu Mo Pb Zn U W ASSAY:

HO CREEK

23 JUNE
1983

PARTNER: M. THICKE

WEATHER: HOT SUNNY DAY

WORK: PROSPECTED THE FORK OF HO CREEK SW OF FLYCAMP, THE GOT UP HIGH ON THE EAST FACING HILLSIDE TO MAP AND PROSPECT.

MIKE T. TOOK 4 ROCK SAMPLES, (3 FROM IN THE CREEK AREA, AN ONE UP TOP IN THE QTZ-FP ϕ . I took 2 soils and ONE SILT ON THE TRAVERSE

In the creek sw of Flycamp the good looking rock was a vein(?) in or of fault gouge, see notes for horizons. The vein had up to 3% of grayish pyrite, some dolomite(?) veining. Slickensides were noted below in the creek. On the hillside high up some of the QTZ-Fp ϕ that was dk gray and pyritic looked good and was sampled, but apparently didn't run last year.

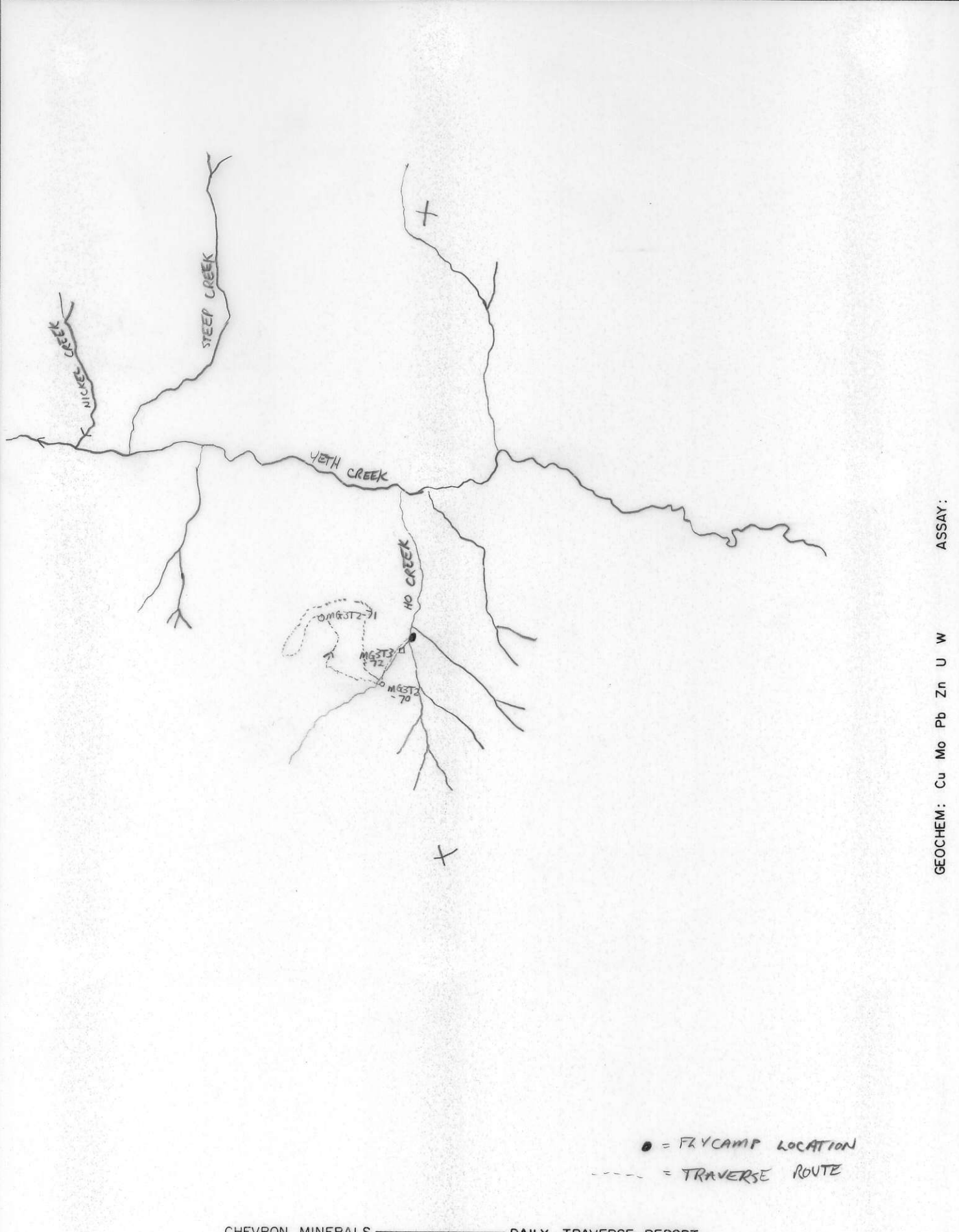
SAMPLE #	LOCATION	H R	C R	I E	P H	O R G	S L P	COMMENTS
MG3T2-70	SW FORK OF HO	3	1	4	5	-	-	RUSTY FAULT GOUGE, UNDER QTZ FP ϕ O.C.
MG3T2-71	W OF HO CREEK	2	1	3	5	-	-	BELOW RUSTY QTZ-FP ϕ TAKEN NEAR BANK
MG3T3-72	SW FORK OF HO	-	5	2	5	-	-	

TOTAL SAMPLES: 2 SOILS
1 SILT

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

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 M-504	NTS 104K TUSEQUAN	Scale 1:33,000	Page 1 of 1
Sampler M. GRAY M. THICKE	Location, Target (words) SW OF HO THEN WEST HILLSIDE	Sample Nos MG3T2-70, MG3T2-71 MG3T3-72	Traverse MG-5
Date 23 JUNE 1983	photo no. BC5615-235	Cert. Nos	



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

HO CREEK

24 JUNE 1983

PARTNER: MIKE THICKE
WEATHER: SUNNY / CLOUDY - WITH SOME RAIN SHOWERS

WORK: - OBJECTIVE OF THE TRAVERSE, TO CAREFULLY PROSPECT HO CREEK BELOW THE WATERFALLS.

It was necessary to use a rope to get below the falls. I took the rocks under MG3T1-#, see MT's notes for details on the geology. We sampled the volcanic breccia (?), (diatreme breccia), in the creek ~~at~~ a number of ~~the~~ times due to varying composition of the fragments (% wise, ie slst vs Qtz-Fp ϕ), also variation in pyritization and degree of silicification were key in sampling.

Quartz Feldspar Porphyry dike/flows (?) were also sampled a number of times, mainly because of variation in/of compositional layering.

TOTAL SAMPLES: 12 ROCK SAMPLES

HO CREEK

page 1
24 JUNE 1983

PARTNER: M. THICKE

WEATHER: SUNNY/CLOUDY & SHOWERS

WORK: PROSPECTING HO
CREEK

ΔMG3T1-73

Boulder below falls

s1st - Qtz Fp ϕ Breccia

- rusty weathering of up to 30% of fragments
- fresh surface med-dk grey (matrix)
 - fragments, mostly blk s1st; plus poss 2 types of volc frags, 1 being a clay altered Qtz-Fp - ϕ with a greenish mineral (Fuchsite?) 2 being a Qtz-Fp ϕ with pyrite up to $>1\%$
 - frags mainly angular, ~~at~~ up to 2cm

- matrix dk gray, has some diss. pyrite. matrix is soft. (not carbonate)
- Rock shows no signs of silicification

Δ MG3T1-74

BOULDER

S1st - Qtz-Fp ϕ Breccia

- Buff to purple tinge on weathered surface
- Fresh surface lt. gray (matrix)
- Fragments are mostly volcanic Qtz-Fp ϕ 's, with < 15% slst. frag
 - volc frags clay altered + talc(?) greenish waxy look.
- minor blebs of pyrite in the matrix, as well as diss in the incline slst.

- fragments seem to be aligned (due to compaction?, or flow?)
- slst frags are angular and the volc. are angular to sub angular.

ΔMG3T1-75

BOULDER

slst - Qtz - Fp - \emptyset Breccia

- weathers a dirty brown, with a bumpy texture.
- fresh; H - dark grey.
- fragments consist of
 - ~ 20% slst, 35% whitish Qtz - Fp \emptyset , and 15-20% dull waxy lt. green frags, poss. talc type altered. from the whitish Qtz - Fp \emptyset .
- slst frags are ang - subang and contain diss pyrite, frag size up to 1.5 cm

#

- Qtz Fp ϕ frags are clay altered subangular-subrounded have limonite specks thru them and ^{some} limonitic rims. Size ranges up to 2cm, they also appear to include some of the waxy green mineral.

- the waxy green dull, frags are sm. up to .75cm long and seem to be narrow, no pyrite was noted in the frags, but was seen at the edges

- The matrix is med gray fine grained, non calcareous. It shows a degree of flow structure, and has areas (fractures?) of limonite and jarosite(?) staining.

The pyrite is diss and clustered in the matrix.
- some diss. are euhedral the clusters don't appear euhedral

^{rock}
- could be slightly silicified.

Δ MG3T1-76

Boulder

Slst - Qtz - Fp ϕ Brecciated

- weathers limonitic brown
- fresh is dk gray - blk
- frags - 75% slst, subang.
 \Rightarrow subrounded (2cm)
- 5% Qtz Fp ϕ ,
 subangular, v. pyritic
 up to 10% in the frags

Matrix is sparse, but a med gray color, seems to be iron rich, as it outlines frags on weathered surface.

- blueish-gray alteration coating on some faces of fractures.
- poss slt silicified.

MG3T1-77

boulder

Slst - Qtz, Fp ϕ Brecciav. similar to MG3T1-74

ie) less than 15% slst. frags.
and weather/altered volc
frags to the greenish lt. dull
mineral. size of volc frags
up to 3.5 cm.

- pyrite diss in the slst
+ there seems to be
sst. frags in this specimen.

Δ MG3T1-78

BOULDER

FELDSPAR PHORPHOR RHYOLITE
- poss. rhyolite breccia.

- weathers buff - lt brown
- fresh lt. gray - ~~white~~
- v. siliceous rock
- pyrite is ^{finely} diss and in patches (fine pyrite!)
- limonitic fracture coatings
- some quartz stringers?
- a brecciated look in some areas of the rock

Δ MG3T1-79

BOULDER

slt. Qtz - Fp ϕ breccia
(v. similar to MG3T1, 79, § 74

- poss more silica rich matrix
§ sl. larger fragments

Δ MG3T1-80

BOULDER

slst - Qtz Fp ϕ Breccia

(sim. to MG3T1-76)

- not quite as dark a matrix as in "76", more matrix also
- has fuchsite(?) in some volc fragments.
- has cubedral pyrite in certain frags volc(?) or possibly in sst fragments.

Δ MG3T1-81

BOULDER

DARKISH RHYOLITE (?)

- weathers med brown rusty dull color. v. resistant.
- fresh v. siliceous looking gray-purple color, limonite stained
- pyrite is in blebs and in v. small eggs < .5cm dia.

- quite a dense rock
v. hard to break

Δ MG3T1-82

BOULDER

PHORPHORYTIC RHYOLITE

- with clay altered FP and minor Hb
- weathers lt. rusty br.
- fresh; lt gray
- Fp phenocrysts ~ 5-10% and are clay altered
- few Qtz eyes (not prominent)
- pyrite diss in blebs ~ 1%
- shows some flow structure
- limonitic fracture coatings + some Mn staining.

Δ MG3T1-83

BOULDER

QTZ - FR φ

- weathers H. rusty brown
- fresh H. gray to wh.
 - has clay altered fp, qtz eyes.
 - pyrite occurs mainly as stringers $\approx < \frac{1}{2}\%$
 - limonite fracture coatings
 - heavy dense rock
- some parts look more brecciated
- d others more porphyritic

Δ MG3T1-84

BOULDER

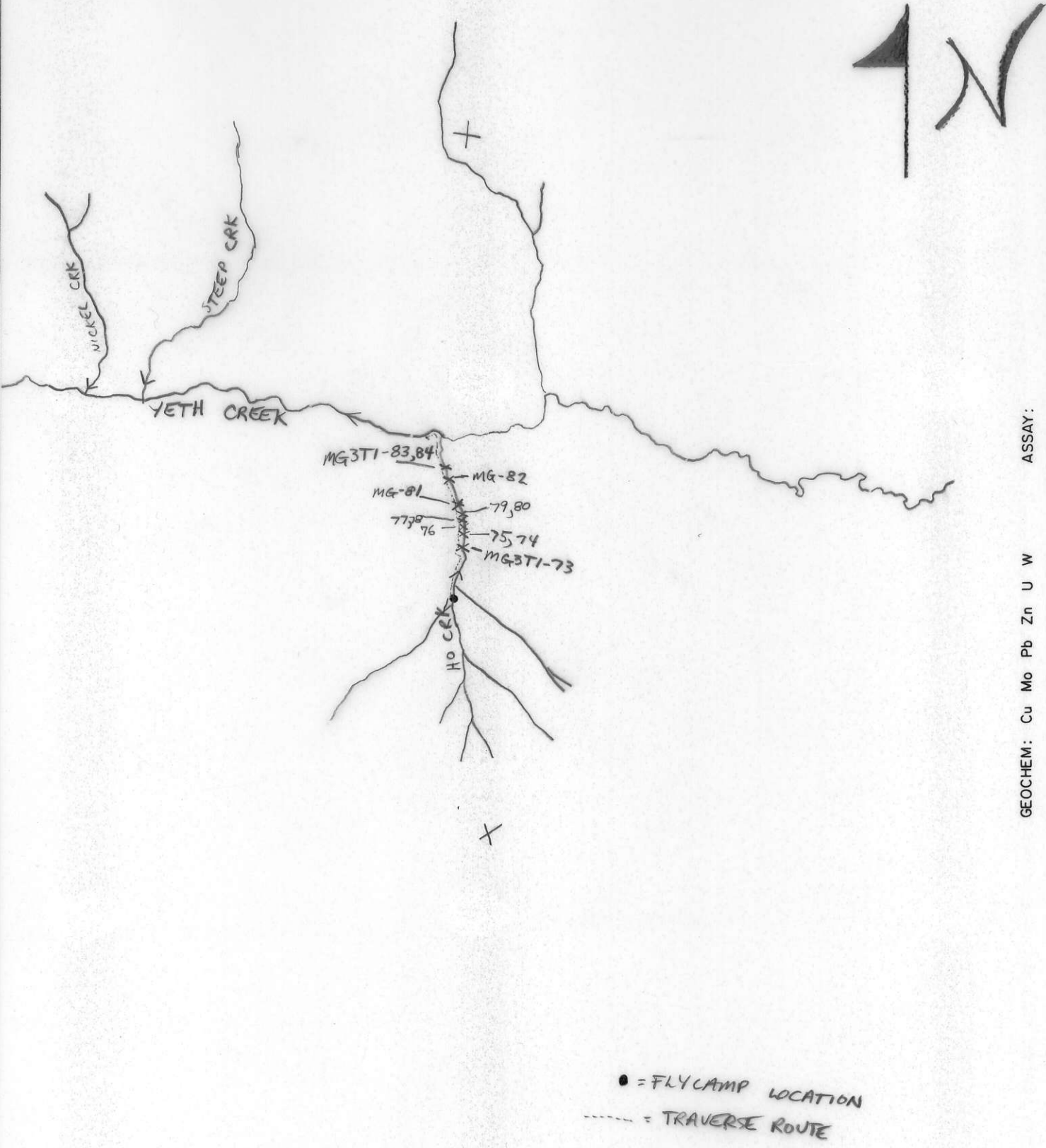
FLOW BANDED RHYOLITE

- weathers lt. orange-br
- fresh blk \rightarrow gray \rightarrow whitish
- has compositional layering of the colors mentioned above.
- has finely diss. pyrite $< \frac{1}{2}\%$
- Fp phenos in blk layer?
- streaky look
- limonitic fragments?
-

END OF SAMPLES

Project M-504	NTS 104K-Tulsequah	Scale 1:33,000	Page 1 of 1	Traverse MG-6
Sampler M. GRAY M. THICKE	Location, Target (words) HO CREEK		Sample Nos MG3T1-73 thru MG3T1-84	
Date 24 JUNE 1983	photo no. BC5615-235		Cert. Nos ---	

GOSSAN MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SILT X SOIL ● ROCK ■ PAN △ WATER O
 SHALE
 CHERT
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 SPECIMEN SITE A.B.∴ DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY: