

DA-14

Traverse N North of  
Igor Creek heading  
S.E. along ridge

D. Abercrombie

P Angly

June 23, 1981

842575

D.A.  
P.A.

June 23/81.

sta No	Type	Width	Vel	grain size	col
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DAT1-194	rock			med	gray
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gossanous  
 Quartz porphyry feldspar  
 Pyrite, pyrrhotite? flakes  
 rusty weathering

DAT1-195	rock			fine	gray
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gossanous  
 green chalcendony  
 trace pyrite  
 rusty weathering

60 m past 195 same  
 rock characteristics

93 m past Hornblende

DAT1-196	rock			fine	Br
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gossanous  
 silicious chalcendony  
 pyrrhotite?, pyrite spots  
 magnetite?  
 rusty weathering

Country  
Rock

D.A.  
P.A.

June 23/81

Stano	Type	Gram size	col.
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Hornblende from PATI  
169 to 170, two small  
gossanous areas

60m after PATI-170  
gossanous area, rock  
siliceous - fine grained  
same as DATI-195

PATI 169 to 171 Hornblende  
is interbedded with  
gossanous material, mostly  
siliceous altered sediments

PATI-172-173 Hornblende.

DATI-197 rock fine blue  
altered sediments  
chalcedony, pyrite vein 0.5  
siltstone, rusty weathering

starting at DATI-197  
intrusive rock fine grained

D.A  
P.A

June 23, 1991

Sta No

Grain col  
size

175  
DAT1-198

fine blue

phenocrysts of quartz?  
fine / med grain size

pockets of pyrite

silicous -

pockets of pyrrhotite?

- plutonic breccia or  
volcaniclastic?

Summary

D. Abercrombie  
P. Angly

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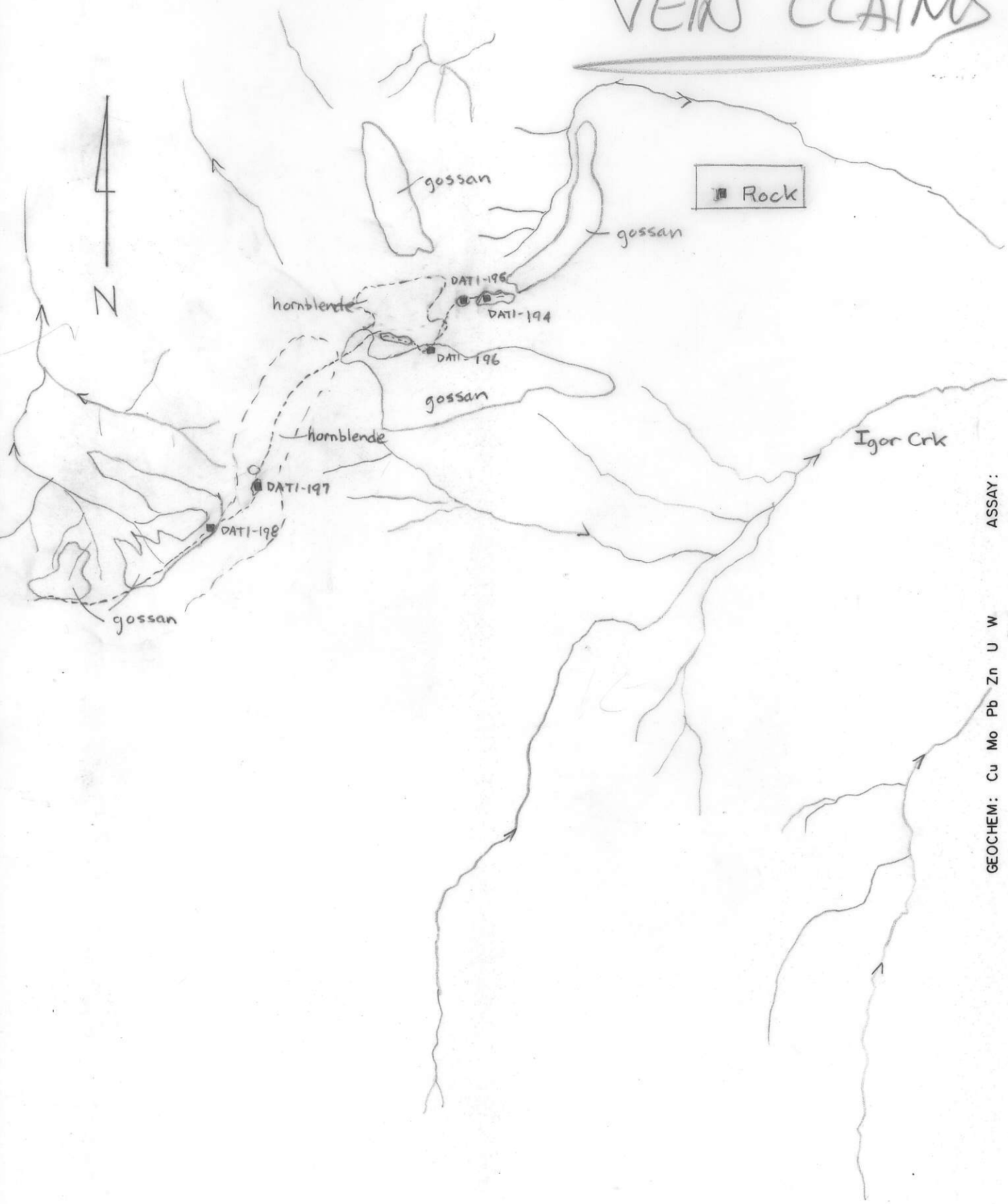
Traverse North of  
Igor crk heading SE  
along ridge

The traverse started at  
the N.E. end of a ridge.  
The ridge has many  
gossanous areas. Pat  
Angly took the soils  
(see his traverse  
report for the map  
of soils taken). The  
soils were taken every 300m.  
The gossanous areas  
were checked and  
5 rock samples were  
taken. Overall a siliceous  
rock ranging from  
quartz porphyry feldspar  
to altered sediments very  
siliceous - chalcedony -  
was sampled. The gossanous  
material was interbedded  
with intrusive rock - hornblende.  
A good day overall.

WCS 2999-1113  
ATTITUDES  
(100/40 N)

Project Tulsequah	NTS 104K	Scale 1" = 1/2 mile	Page of	Traverse DA-14
Sampler D Abercrombie P Angly	Location, Target (words) North of Igor crk, heading S.W		Sample Nos	DATI-194-198
Date June 23, 1981	photo no.	BC 5618-156	Cert. Nos	

# VEN CLAIMS



SANDSTONE  
SILTSTONE

CONGLOMERATE

VOLCANIC

HORNBLLENDE

GOSSAN

CHERT

SHALE

LIMESTONE  
DOLOMITE

SILT X SOIL ● ROCK ■ PAN △ WATER O

INTRUSIVE

ROCK

DO NOT WRITE ON OTHER SIDE OR USE COLOURS

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 - - - -

ASSAY:

GEOCHEM: Cu Mo Pb Zn U W