

842576

DA-15

Traverse W.S.W of Sheslay
River.

P Angly

D Abercrombie

June 24, 1981

D. Abercrombie
P Angly

June 29/81

Sta No	Type	Width	Vel	Grain size	col
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DATI-180-184 soil

The rock is mainly siliceous intrusive.

The majority is gray and weathered intrusive.

The gossamous zones are weathered intrusive rock, very little mineralization
Hornblende?

DATI-199 rock

gossamous zone
med grained felsic intrusive
trace pyrite
high level microlitic cavities

DATI-200 rock

no rusty weathering
intermediate intrusive
malachite, copper-
trace pyrite, calcate nodules
quartz crystals

nodules

Country
Rock

Hor

Depth

Col

Steep

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Rock at PATI-186 is the
same as Rock-1
rusty intrusive interbedded
with gray diorite

DATI-201 rock

outcrop 100m past PATI-187
pegmatite intrusive
massive k-spar and
granitic, rock
course grained.
trace malachite, pyrite

Rock-1 float same location.
massive quartz with pyrite

Rock-2 float same location
br med grained intrusive
copper, pyrite

Rock-3 float same location
altered intrusive
quartz vein with pyrite

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DAT1-202 rock

fine grained vein of calcydome quartz
with pyrite in fractures

Br-yellow 2m wide
strike 136° dip 45°
felsic dyke.

DAT1-188-190 weathered intrusive
rock, med grained
rusty weathering

DAT1-203 rock mafic intrusion
+ trace of pyrite

P. Abercrombie

▷ Angly

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traverse WSW of Sheslay
River on ridge

Summary

The traverse ran
along and down a
ridge to the west
of the Sheslay River.

Soils were taken every
300 m and 14 were
taken altogether.

(See P.A report for locations)

Most of the rock was
a rusty weathered
med grained intrusive with
little mineralization. Above
was never unaltered
granitic rocks. Rock samples
were taken of the exceptions
to this. Rock samples
DA1-199-203 were taken
The rock around 201-202
was very mineralized with
signs of a large quartz
mineralization. The trav
ended in the creek to
the North of the starting
position

SC11 6692-0-CSM
 ATTITUDES
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 CHERT
 SHALE
 LIMESTONE
 DOLOMITE
 INTRUSIVE
 GOSSAN,
 MINERALS

Project Tulsequah	NTS 104 K	Scale 1" = 1/2 mile	Page of	Traverse DA-15
Sampler D. Abercrombie P. Angly	Location, Target (words) W.S.W. of Sheslay River		Sample Nos	DATI-199-203
Date June 24	photo no. A11644-113	Cert. Nos		

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:

