

~~13/06/81 PATI-118 PA-7~~

842577

SW. of ONE-WAY
LAKE

14/06/81		P. ANGLY		SILT	
S. No.	TYPE	WIDTH	VELOC	GRAIN	COLOR
PATI-119	SOIL				
START OF TRAVERSE					
PATI-120	SOIL				
300m					
PATI-121	SOIL				
600m					
PATI-122	SOIL				
900m BELOW GOSSAN WITH SULPHIDES					
PATI-123	SOIL				
1200m					
PATI-124	SOIL				
1500					
PATI-125	SOIL				
1800					
PATI-126	SILT	1 M	4	FINE	BR
2100					
PATI-127	SOIL				
2400					
PATI-128	SILT	2.5	4	MED	BR
PICK UP SPOT					

COUNTRY

SOIL

ROCK

HOR

DEPTH

Colour

ORG

SCOPE

FELSITE

B

5

BR

MOD

B

5

BR

STEEP

B

10

GREY

FLAT

B

5

BR

STEEP

B

6

BR

MOD

B

5

BR

MOD

B

10

BR

MOD

B

8

BR

STEEP

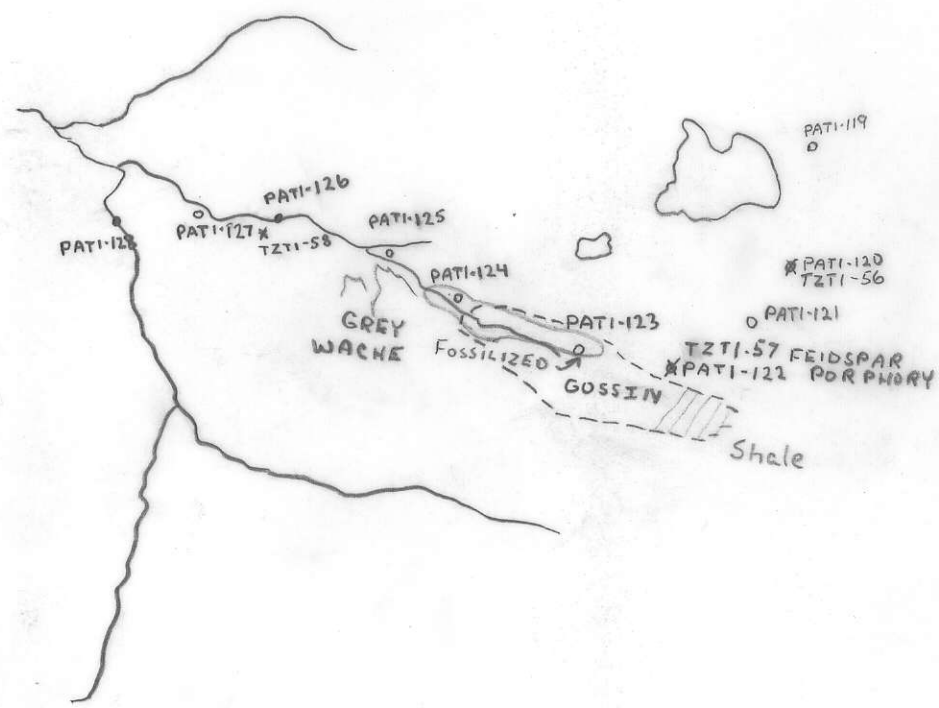
14/06/81 TRAV SUMMARY P. ANGLY

TRAVERSE WITH TERRY ZANGER
FROM TOP OF RIDGE DOWN SMALL
CREEK EVENTUALLY FLOWING INTO
KING SALMON INTERMITTANT
SOILS AND SILTS - SOME INTER-
ESTING GEOLOGY - PYRITE -
FOSSILS - BIVALVE MOLLUSCS
CALCARIOUS + CARBONIFEROUS

CIL 6162992-D - CS 100/40 N
 ATTITUDES
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 ROCK
 LIMESTONE
 DOLOMITE
 INTRUSIVE
 GOSSAN,
 MINERALS

Project Tulsequah	NTS	Scale 1" = 1/2 mi	Page 1 of 1	Traverse TZ-9 PA-7
Sampler TZANGER P. ANGLY	Location, Target (words) 4 miles S.W of One Way Lake		Sample Nos PATI-119-128 TZTI-56-58	
Date June 14/81	photo no. BC5614 074		Cert. Nos	

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



ASSAY: Cu Mo Pb Zn U W