

25/06/81

SUMMARY

P. ANGLY

842694

TRAVERSE WITH D. ABERCROMBIE ALONG

RIDGE NORTH OF INKLIN RIVER

SOILS EVERY 300M

ENCOUNTERED SMALL % PYRITE IN

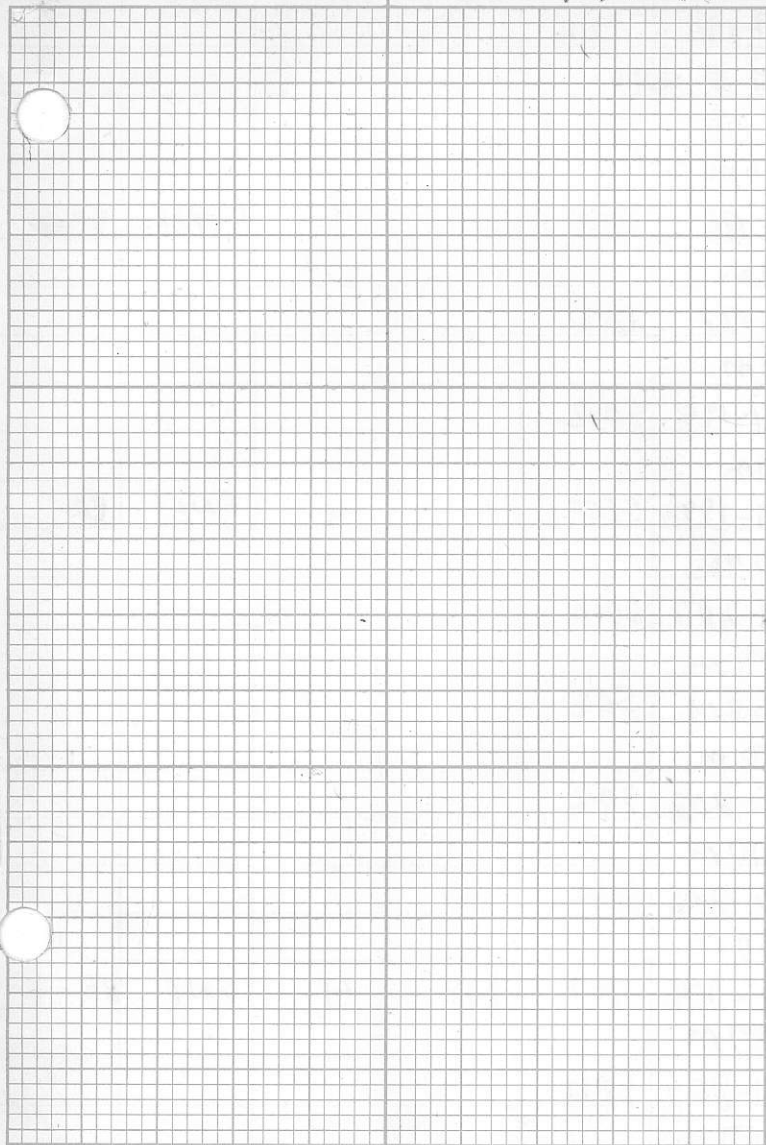
FELSIC INTRUSIVE - SOME ALTERED

LIMESTONE - LITTLE OF INTEREST

SEE D. ABERCROMBIE FOR

TRAV MAP, SOIL DATA

7A-16



S. NO.	TYPE	WIDTH	VELOC	GRAIN	COLOUR
26/06/81				SILT	
PATI-194	SOIL				
START OF TRAV					
PATI-195	SOIL				
300m					
PATI-196	SILT	2 m	4	COARSE	BROWN
450m					
PATI-197	SOIL				
600m					
PATI-198	SOIL				
900m					
PATI-199	SILT	1	4	FINE	BR
920m					
PATI-200	SOIL				
1200m					
PATI-201	SOIL				
1500m					
PATI-202	SOIL				
1800m					
PATI-203	SOIL				
2100m					
PATI-204	SILT	1m	4	FINE	BR
2380m					
PATI-205	SOIL				
2400m					
PATI-206	SOIL				
2700m					

COUNTRY
ROCK

SOIL

HOR DEPTH COLOUR ORG SLOPE

COUNTRY ROCK		SOIL				
		HOR	DEPTH	COLOUR	ORG	SLOPE
		B	5	BR		MOD
		B	5	DK BR		MOD
		B	6	BR		STEEP
		B/C	7	RED OR		MOD
		B	6	LT BR		MOD
		B	5	DK BR		STEEP
		B	8	BR		STEEP
		B	8	BR		MOD
		B/C	5	BR		MOD
		B	6	BR		MOD

COUNTRY
ROCK

HOR DEPTH COLOUR ORG STEEP

B 8 BR MOD

B 7 RED
BR MOD

B 5 BR STEEP

B 5 BR STEEP

26/06/81 SUMMARY P. ANGLY

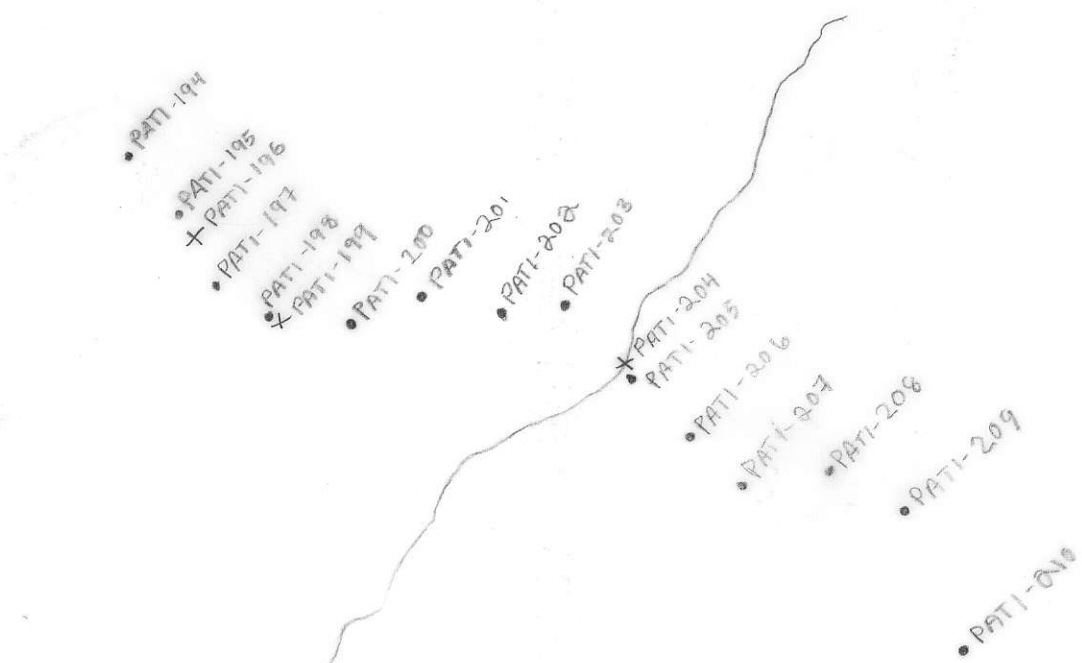
TRAVERSE WITH D ABERCROMBIE ALONG
RIDGE WEST OF TEDITUA CREEK SOUTH
OF ~~NAI~~ SERPENT MOUNTAIN SOILS EVERY
300 METERS 14 SOILS, 3 SILTS
IN SERPENTINE MOST OF DAY - ONE
GOSSAW - QUARTZ CARBONATE -
ONE VOLCANICLASTIC EXTRUSION

Project TULSEQUAH	NTS 104 K	Scale	Page 1 of 1	Traverse PA-16
Sampler P. ANGLY	Location, Target (words) RIDGES SOUTH OF NATTIE MOUNTAIN SERPENT		Sample Nos PATI-194-210	
Date 26/06/81	photo no. BC5615-175		Cert. Nos	

W.S.C. - ATTITI 100/4

SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 INTRUSIVE
 GOSSAN, MINERALS

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



GEOCHEM: Cu Mo Pb Zn U W ASSAY: