

PA-9

842578

SW of ONE-
WAY LAKE

16/06/81 TRAVERSE P. ANGLY SILT

S. NO.	TYPE	WIDTH	VELOC	GRAIN	COLOR
PAT1-136	SOIL				
START OF TRAV					
PAT1-137	SOIL				
300 m					
PAT1-138	SOIL				
623 m - TALUS SLOPE					
PAT1-139	SOIL				
900 m					
PAT1-140	SOIL				
START OF RIDGE					
PAT1-141	SOIL				
+ 300					
PAT1-142	SOIL				
+ 600 ALONG TOP OF RIDGE					
PAT1-143	SOIL				
900					
PAT1-144	SOIL				
1200					
PAT1-145	SOIL				
1500 - TOP OF RIDGE					

COUNTRY

ROCK

SOIL

H/R DEPTH (CM) OR ORG SCOPE

COUNTRY	ROCK	H/R	DEPTH (CM) OR ORG	SCOPE
		B/C	5cm BR	MOD
		B	6 DK BR	MOD
		B	8 DK BR ✓	MOD
		B	10 BR ✓	MOD
		B	8 DK BR	MOD
		B	8 BR	MOD
		B	10 BR	FLAT
		B	5 BR	STEADY
		B/C ROCK	10 BR	MOD
		B	8 BR ✓	MOD

SUMMARY - 16/06/81

P. ANGLY

TRAVERSE WITH T. ZANGER ALONG
TOP OF RIDGE TO WEST OF HIGH
AREA SOUTH OF ONE WAY LAKE
ENCOUNTERED CONTINUATION OF
INTRUSIONS ON TARDIS CLAIMS
SOILS EVERY 300 M.

HEAVY FOG, VERY COLD MORNING
RAIN IN AFTERNOON - FINISHED ON
RIDGE RIGHT ABOVE 3 GOATS

Project *Tulsegwah*

NTS

Scale 1" = 1/2 mi

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of

Traverse

PA-9

Sampler *P Angly*

Location, Target (words) *4 mi North of One Way Lake*

Sample Nos *Pat1-136-145*

Date *June 16/81*

photo no. *BC 5614 074*

Cert. Nos

WSD
ATTN
100

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

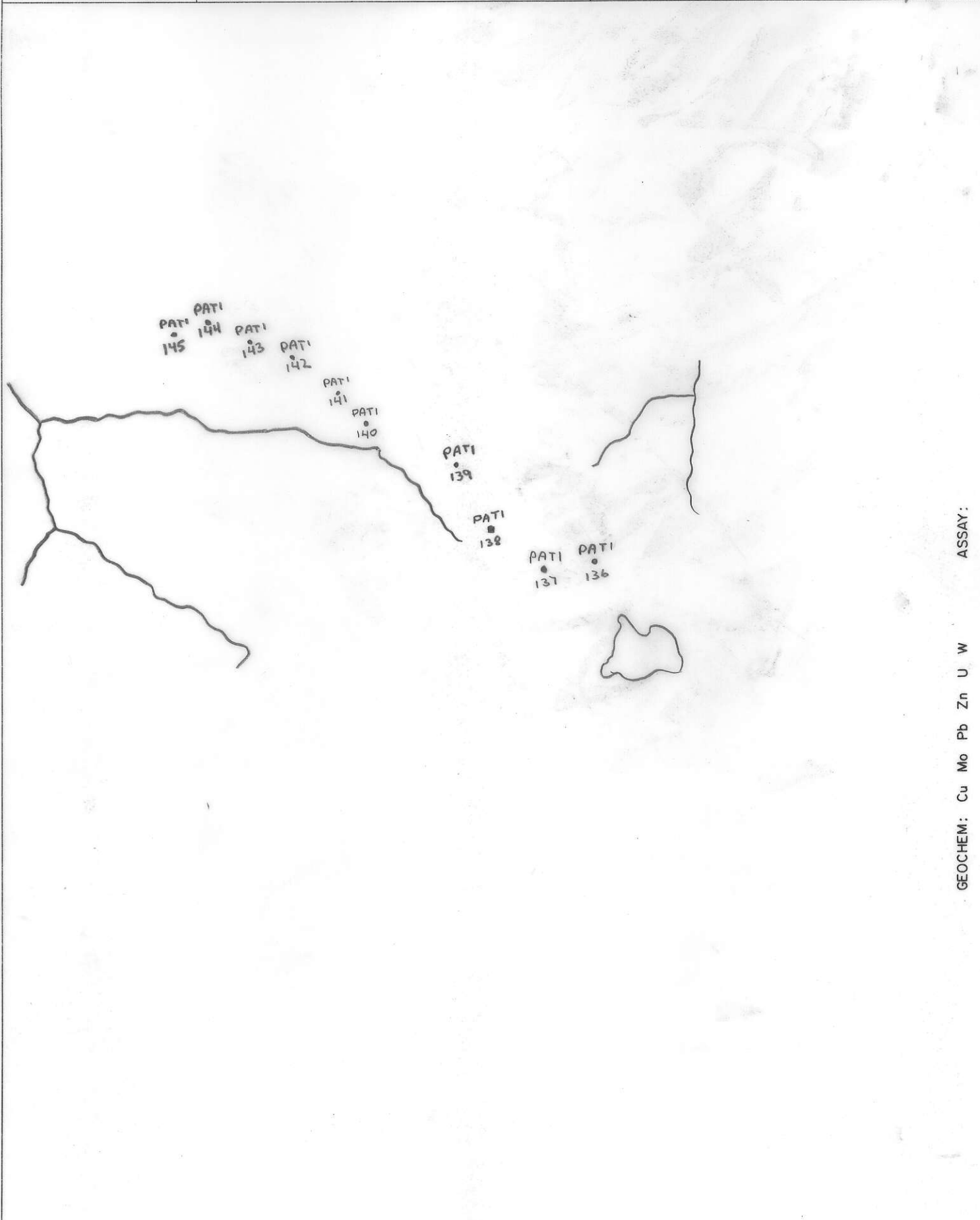
SHALE

LIMESTONE
DOLOMITE

INTRUSIVE

GOSSAN
MINERALS

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.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY: