

19/06/81

PAT1 - 161

PAT1 - (10)

PA-13

840604

NICKEL CR.

21/06/81 TRAVERSE 5 MI NORTH OF YETHCREEK

S. No.	TYPE	WIDTH	VELOC	GRAIN	COLOR
PAT1-162	SOIL				
START OF TRAV					
PAT1-163	SILT	75cm	4	MED	
+ 275m	SMALL	CREEK	INTO	MAIN	

PAT1-164 SOIL

300m

PAT1-165 SOIL

700m TOP OF SMALL RIDGE

CLAM POSTS A65116, A65118

FINAL POSTS - TOP OF RIDGE, WEST
SIDE OF CANYON

PT

PAT1-166 SOIL

900m TOP OF RIDGE - START OF DESCENT

COUNTRY
ROCK

HOR DEPTH Colour Org Slope

B 5 BR MOD

B 6 BR MOD

B 8 BR MOD

B 10 BR STEEP

21/06/81 SUMMARY

TRAV WITH T. ZANGER DOWN WEST SIDE OF NICKEL CREEK (WHICH FLOWS SOUTH INTO YETH CREEK). LOTS OF SERPENTINE AT TOP. ENCOUNTERED MANGANESE PART WAY DOWN CLIFF, SPHALERITE IN PODS IN VEINS FURTHER DOWN, AND 1" WIDE SPHALERITE VEINS AT BOTTOM OF CLIFF. LOTS OF GOATS AROUND

22/06/81 SUMMARY -
- CAMP DAY - BOXED SAMPLES -



Sampler P. ANGLY Location, Target (words) WEST SIDE Sample Nos PATI-162-165
 NICKEL CREEK - NORTH OF YETH CREEK

Date 21/06/81 photo no. BC5616-031 Cert. Nos

WSD-0
 ATTITU
 100/40

SANDSTONE
 SILTSTONE

CONGLOMERATE

VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

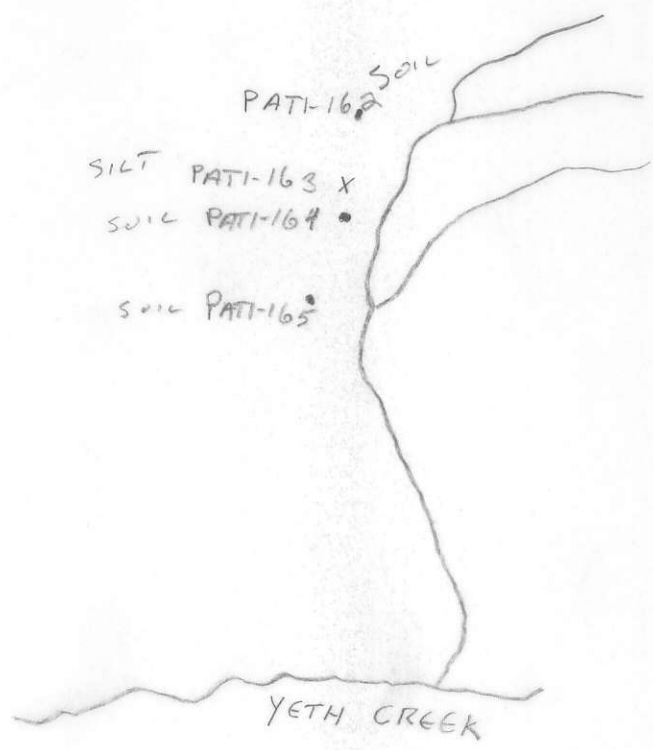
SHALE
 PAN Δ WATER O

LIMESTONE
 DOLOMITE
 SILT x SOIL ● ROCK ■

INTRUSIVE

GOSSAN,
 MINERALS

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: