

(PATI 298) 10/07/81 - TRAU PA-22

GEOLOGY TRAU WITH T ZANGER STARTING
AT TASMANIA LAKE AND PROCEEDING
ONE-WAY LAKE

840722

EMU

PATI-302 SOIL

START OF TRAV - N-FACING RIDGE - GALENA

PATI-303 SOIL

START OF SOILS - S-FACING RIDGE

PATI-304 SOIL

1300 m - TOP OF E-FACING RIDGE

PATI-305 SOIL

BOTTOM OF RIDGE 600 m

PATI-306 SILT 2 m 4 FINE BR

755 m

PATI-307 SOIL

900 m

PATI-308 SOIL

1200 m

PATI-309 SOIL

1500 m

PATI-310 SOIL

1800 m

PATI-311 SOIL

2100 m BOTTOM OF RIDGE

C 5 BR ST

B 6 BR ST

B 5 DK
BR MOD

B 8 BR MOD

B 7 BR ST

B 8 RD
BR ST

B 5 RD
BR ST

B 8 BR ST

B 10 BR FL

10/07/81

SUMMARY

P. ANGLY

TRAV WITH T. ZANGER FROM TASMANIA LAKE

DOWN TO ONE-WAY LAKE - SOILS EVERY

300M 10 SOILS TOTAL FOUND

GALENA/SPHALERITE IN O.C. - CHALCEDONY

VEINING - WARM DAY

WSC
ATTN
100, N

991112

WSC
ATTN
100, N

CONGLOMERATE
VOLCANIC
SANDSTONE SILTSTONE
SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OF USE COLOURS

CHERT
SHALE
LIMESTONE DOLOMITE
INTRUSIVE
GOSSEN, MINERALS

SILT X SOIL ● ROCK ■ PAN △ WATER O

DO NOT FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED----- INFERRED----- ASSUMED-----

Project	TULSEEVAAH NTS 104 K	Scale	1" = 1/2 MI	Page	1 of 1	Traverse	PA-22
Sampler	P. ANGLY	Location, Target (words)	RIDGE NEAR TASMANIA LAKE DOWN TO ONE-WAY LAKE	Sample Nos	PATL 302-311		
Date	10/07/81	photo no.	BC5641-076	Cert. Nos			



GEOCHEM: Cu Mo Pb Zn U W
ASSAY:

July 11, 1981

SUMMARY

P. ANGLY

STAKING EMU CLAIMS WITH T. ZANGER. COMPLETED
NORTH LINE AND PART OF EAST LINE. SMOKE FROM
FOREST FIRE IN AFTERNOON

JULY 12, 1981

SUMMARY

CONTINUED STAKING EMU CLAIMS WITH T. ZANGER.
COMPLETED EAST LINE AND 2 POSTS WEST ON SOUTH LINE.

JULY 13, 1981

SUMMARY

COMPLETED EMU CLAIMS WITH T. ZANGER.
THEN WALKED PART OF PETRO AND TARDIS 1, IN
PROCESS OF ADDING TARDIS 2, 3, 4.