

GRINGO CLAIM

48320

842234

11:25

4:55

277 0753

PA-27

GRINGO

detailed rail line

July 18

Number	Horizon	Depth	Organ	Color	Slope
PATI-341	B	10	No	brown	level
PATI-342	C	10	yes	black	steep
PATI-343	B	20	yes	brown	steep
PATI-344	B	10	yes	brown	steep
PATI-345	B	10	yes	Red Brown	Mod
PATI-346	B	15	yes	Red Brown	Steep
PATI-347	B	15	yes	Brown	level
PATI-348	C	15	no	Red Brown	Mod
PATI-349	B	15	no	brown	MOD
PATI-350	B	10	no	brown	Level
PATI-351	B	10	no	brown	mod
PATI-352	B	20	no	brown	MOD
PATI-353	C	10	no	brown	MOD
PATI-354	B	10	no	brown	MOD
PATI-355	B	15	no	brown	steep
PATI-356	C	10	no	RED BROWN	STEEP
PATI-357	B	15	no	Red BROWN	MOD
PATI-358	B	10	no	Red Brown	steep
PATI-359	B	10	no	Red Brown	steep
PATI-360	B	10	no	Brown	Level
PATI-361	B	15	yes	Brown	Mod
PATI-362	B	15	yes	brown	Mod.

18/07/81

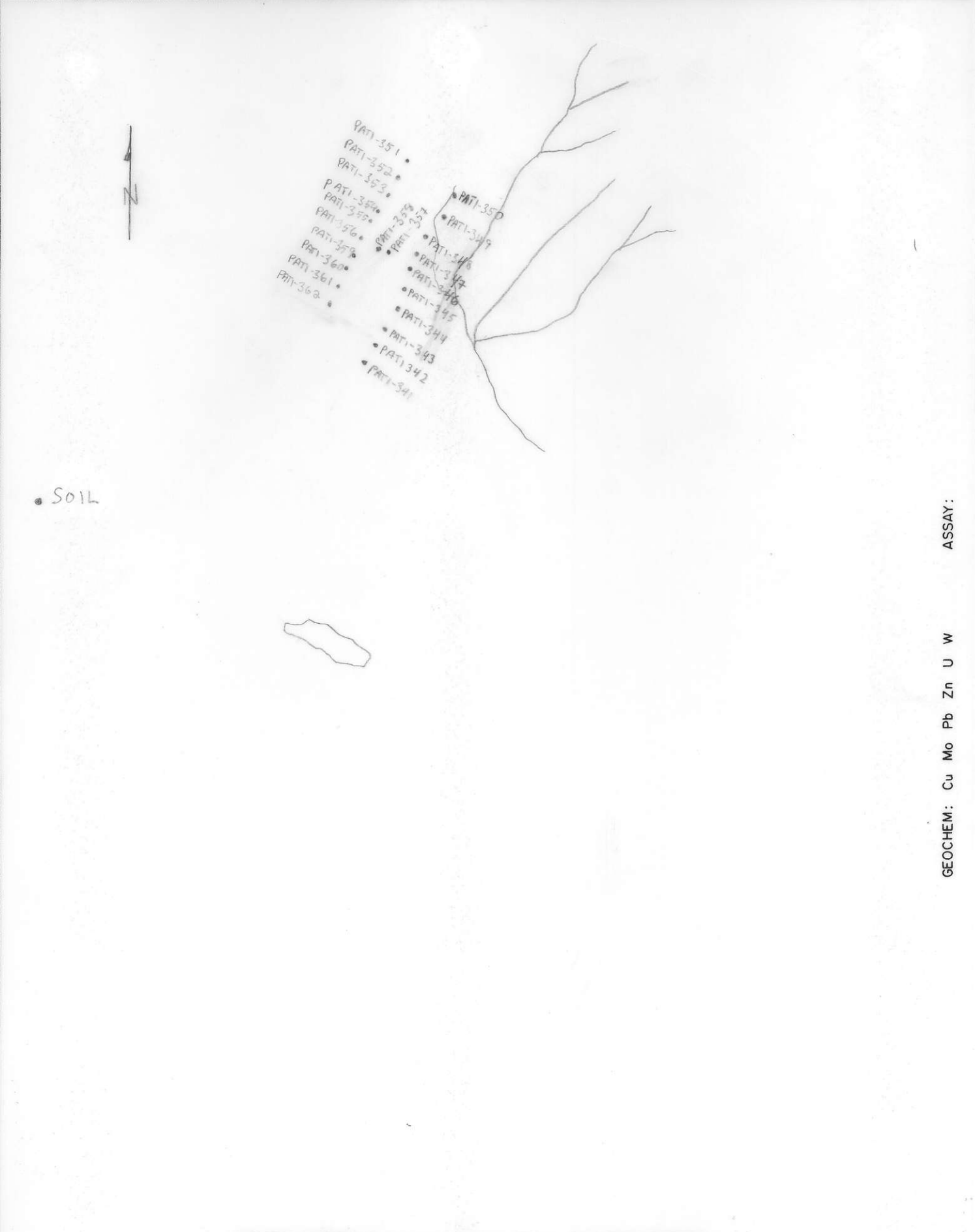
GRINGO  
SUMMARY

PA-27  
P. ANGLY

DETAIL SOIL LINES WITH T ZANGER  
TO CHECK OUT ANOMALY JHTI-180 IN  
NAHLIN FAULT AREA. TWO LINES OF  
10 SOILS EACH (100m SPACING) PLUS TWO  
UNDER GOSSANS IN ANOMALOUS AREA  
HEAVY SMOKE FROM FIRE IN AFTERNOON.

TULSEGUAH  
 Project NTS 104K Scale 1" = 1/2 mi Page 1 of 1 Traverse PA-27  
 Sampler P. ANGLY Location, Target (words) NAHLIN FAULT Sample Nos PATI-341 ~ 362  
 Date 18/07/81 photo no. GRINGO BC5615-173 T-22-173 Cert. Nos

- COSSAN, MINERALS
  - INTRUSIVE
  - LIMESTONE DOLOMITE
  - SILT X SOIL ● ROCK ■
  - SHALE PAN △ WATER ○
  - CHERT
  - VOLCANIC
  - CONGLOMERATE
  - SANDSTONE SILTSTONE
- 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: