

JH-28

Horri Dry      depth      color      slope

country rock.

842483

July 15 / 81

John H  
+

Pinke 2.

July 15 / 81

John H.

- beautiful weather once again

samp#	type	strucd.	flow	gr. size	color
346	silt	1-2m	3	coarse	grey
347	soil				
348	soil				
349	soil				
350	soil				
351	soil				
352	soil				
353	soil				
354	silt	2-3m	5	med	br-gr.
2nd Trav.	at Lazy Cr				
355	soil				
356	soil				
357	soil				

Hori Org	depth	color	slope	country rock
c	No 6cm	br.	mod	gossamous phillites + qtz. carb.
B-C	No 8cm	rd/br	mod.	qtz. carb.
B-C	No 6cm	rd/br	mod.	qtz. carb
B-C	No 4cm	br	mod.	" "
B-C	No 8cm	br	mod.	" "
B-C	No 6cm	br.	mod.	
B-C	No 4cm	br	steep	phillites
B-C	No 4cm	br	steep	Cache Cr
B	No 3cm	rd/br	steep	qtz. carb.
B-C	No 3cm	br	"	qtz. feldspar. porphy.

July 15/81

John H.

Samp #	type	struc	acid	flow	grsize	color
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358 soil

359 soil

360 soil

- cross cornice on ravine bank

361 soil

362 soil

363 soil

364 soil

365 soil

366 soil

367 soil

368 soil

369 soil

370 soil

(rocky)

	depth	color	slope	country rock
Horiz Org				
B-C	NO 4cm	H br	steep	qtz. feldspar porphy
B-C	NO 4cm	br	steep	
B-C	NO 8cm	br	steep	
B-C	NO 8cm	rd br	steep	
B-C	NO 4cm	v. H br	steep	
C	NO 4cm	"	"	with Bakcitz.
B-C	NO 4cm	rd br	"	
B-C	NO 3cm	br	"	
B-C	NO 6cm	H br	"	
B-C	NO 3cm	H br	"	qtz field. por.
C	NO 6cm	"	"	(massy rock)
B-C	NO 4cm	br	"	
B-C	NO 6cm	br	"	

## Summary:

Spent morning checking out gossanous areas just south of Sam Claims' perimeter.

Took silts of stream we were roughly following and silts of surrounding interesting areas.

Moved to Tut Claims' Lazy Cr. at 12:30pm and completed a detailed soil line on gossanous outcrops that had shown anomalies.

WSP 666200-CSI  
ATTITUDES  
(100/40 N)

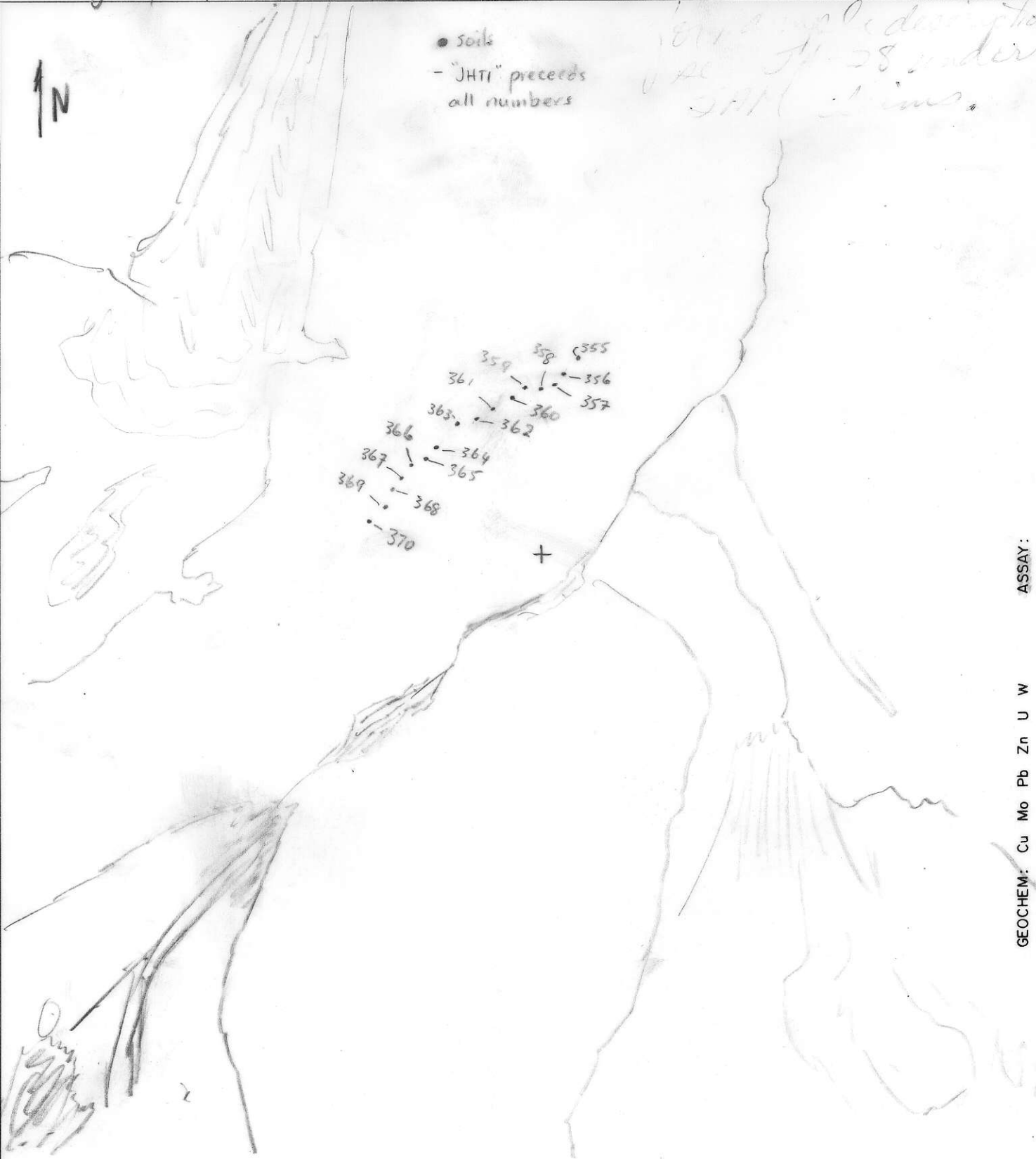
Project *Tulsequah* NTS *104K* Scale *1" = 1/2 mile* Page *2* of *2* Traverse *JH-28*

Sampler *John H. + Mike T* Location, Target (words) *detail soil trav on gossans above (NW) Lazy Cr.* Sample Nos *JHTI-355 -> 370*

Date *July 15 / 81* photo no. *T-6-185* Cert. Nos

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SILT X SOIL • ROCK ■ PAN Δ WATER O
- 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:

3C11696220-01-00/40 N  
ATTITUDES

Project M504 J. ARMSTRONG	NTS 104K	Scale 1:30 000	Page of	Traverse JH-28
Sampler J. HAWTHORNE	Location, Target (words) S.W. OF BEAR CLAIMS		Sample Nos JH2T2-591 - 608	
Date AUG. 4/82	photo no. A 11586-159 (T-5)		Cert. Nos	

- INTRUSIVE
  - GOSAN, MINERALS
  - LIMESTONE
  - DOLomite
  - SILT x SOIL
  - ROCK
  - SHALE
  - CHERT
  - WATER
  - SHALE
  - CHERT
  - WATER
  - VOLCANIC
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