

842527

## GEOCHEMISTRY DATA

MAP: 104 K

NAME: John Hawthorne

DATE: Aug 28/82 PROJECT: 14504

PHOTO NO. A11586-384

TRAVERSE NO: 1434 AREA: Tatsenemie

SAMPLE NO.	GRID LOCATION	C R	T E X	S P L	H E I G H	O R G	P L U Y	COMMENTS	ANALYTICAL RESULTS									
JH272-718		1	2	-	3	-	5	Talus talus, ravine										
719		1	2	-	3	-	5	on ridge slope										
720		1	2	-	2	-	5	in scrub brush.										
721		1	2	-	3	-	5	bank side from talus slope										
722		1	3	-	3	1	5	in talus slope										
723		1	3	-	3	-	5	scrub slope below talus %										
724		1	2	-	3	-	5	"										
725		1	2	-	2	-	5	beside talus										
726		2	2	-	2	-	5	scrub brush										
727		1	3	-	3	-	5	bank beside creek										
728		1	2	-	2	-	5	some roots.										
729		1	2	-	3	-	5	scrub/heather slope										
730		1	2	-	3	-	5	ridge slope.										
731		1	3	-	3	-	5	above 730 in red soil										
732		1	2	-	3	-	5	bank of snow chute.										
733		1	2	-	3	-	5											
734		1	2	-	2	-	5	in scrub										
735		1	2	-	2	1	5	scrub, roots										
736		1	2	-	2	1	5	" "										
737		1	3	-	3	-	5	major ravine, bank.										
738		1	3	-	3	-	5	dior. talus, roots.										
739		3	2	-	3	-	5	scrub + vegetation.										
740		1	2	-	3	-	5	scrub / talus.										
741		1	2	-	3	-	5	diorite talus										
742		1	3	-	3	-	5	" "										
743		1	2	-	3	-	5	grassy slope										
744		1	2	-	2	-	5	diorite talus.										
745		1	3	-	3	-	5	near sm. ravine, chute										

over for 746 to 748 →

845257

GEOCHEMISTRY DATA

PROJECT

DATE

NAME

Co	l	S	H	P	Ph
1	e	o	R	r	ys
	x		N	g	

Comments.

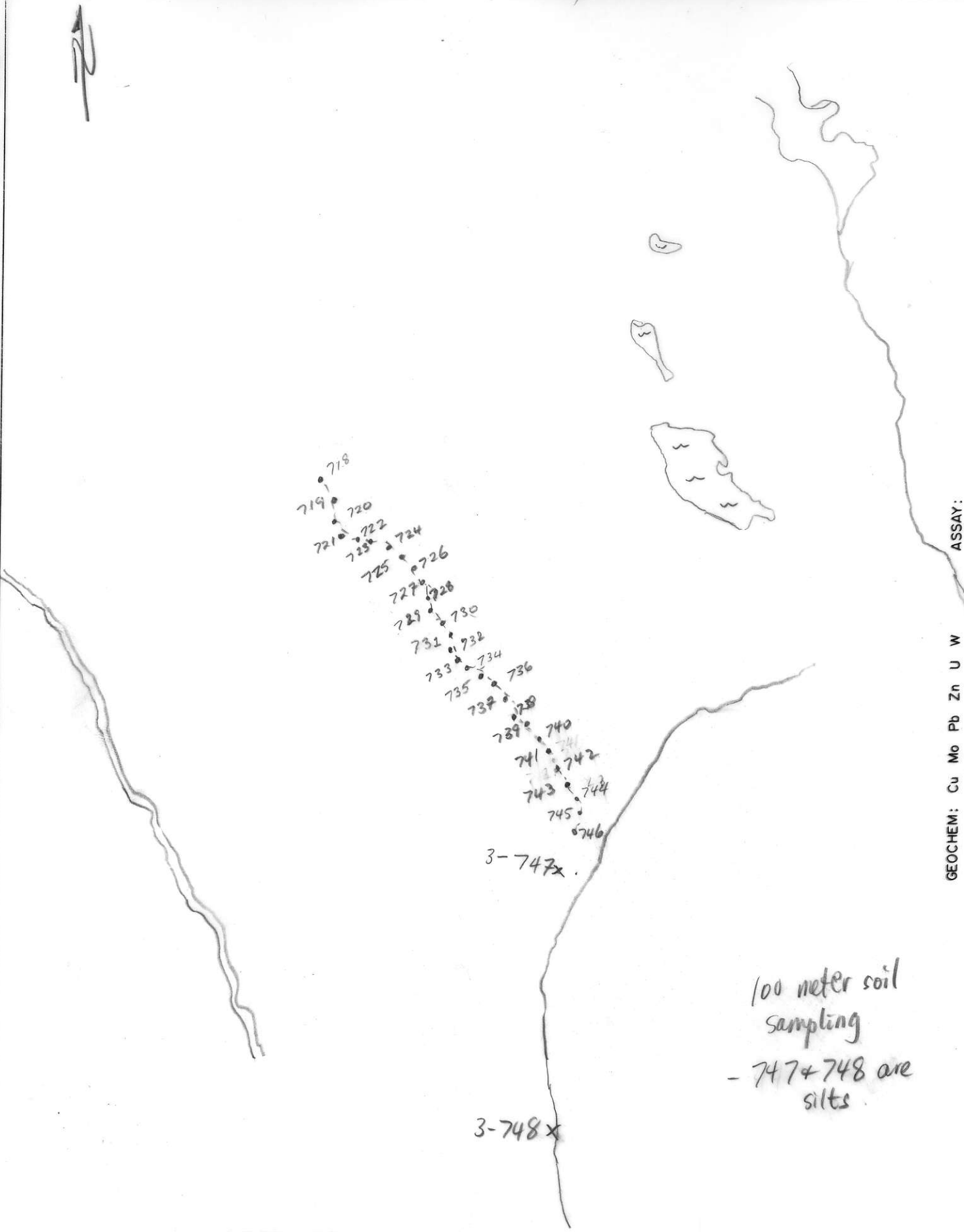
746	1	3	-	3	-	5
3-747	3	1	-	-	-	5
3-748	3	1	-	-	-	5

grassy slope.  
 Silt 1m wide creek  
 " 3m variable, main creek.

CGI 616932-a-CSW  
ATTITUDES  
(100/40 N)

Project <i>MS04</i>	NTS <i>104K</i>	Scale <i>1:30000</i>	Page <i>1</i> of <i>1</i>	Traverse <i>JH34</i>
Sampler <i>John H</i>	Location, Target (words) <i>Just North of Tasemenie LK bottom</i>		Sample Nos <i>JH2A-710 - 747(3)</i>	
Date <i>Aug 28/82</i>	photo no. <i>A11586-384 (T-11)</i>		Cert. Nos <i>748(3)</i>	

-  GOSSAN MINERALS
  -  INTRUSIVE
  -  LIMESTONE DOLOMITE
  -  ROCK
  -  SHALE
  -  CHERT
  -  VOLCANIC
  -  CONGLOMERATE
  -  SANDSTONE SILTSTONE
- SILT X. SOIL • 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:

Summary of August 28/82: Intermine Regional

Out with Mike Gray again. We went up near area ~~near~~ where James and I were a couple of ~~the~~ weeks ago, north of Intermine Lk in the valley we fly along everyday. We took 100 meter samples and bit tubes as we went along. I took 29 soils and 2 silts right at the end near the main stream. The day was mostly cloudy with intermittent showers.