

842528

**GEOCHEMISTRY DATA**

MAP: 104 K

NAME: JOHN H.

DATE: SEPT/11/82

PROJECT: M-504

PHOTO NO. 5618-203 (T-14)

TRAVERSE NO: JH-50

AREA: THORN CK.

SAMPLE NO.	GRID LOCATION	C R	T E X	S I P	H R N	O R G	P H Y	COMMENTS	ANALYTICAL RESULTS					
791		1	2	-	2	1	4	50m int.						
792		1	2	-	2	-	4	beside stream 3m wide.						
793		1	2	-	2	-	4	on top of fld.						
794		1	2	-	2	-	4	above creek						
795		1	2	-	2	-	4	sandy with root hairs.						
796		1	2	-	2	-	4	old creek bank.						
797		1	2	-	2	-	4	sandy with root hairs.						
798		1	2	-	2	-	4	reddish, open talus d.						
799		1	3	-	3	-	4	high up bank, rocky						
800		1	3	-	3	-	4	directly above river?						
801		2	1	-	2	-	4	West of Gossan, <sup>100m</sup> across						
802		1	3	-	3	-	4	under %						
803		1	2	-	2	-	4	steep bank above creek						
804		1	1	-	2	-	4	" roots						
805		1	3	-	2	1	4	gully bank, above						
806		1	3	-	3	1	4	bank above creek						
807		1	3	-	4	1	4	at big gravel bar.						
808		1	3	-	4	-	4	gossanous % acr. camp						
809		1	2	-	3	-	4	talus soil under tree, red/orange						
<del>810</del>														
<del>811</del>														
<del>812</del>														
<del>813</del>														
<del>814</del>														
<del>815</del>														
<del>816</del>														

Summary of Sept. 4 / 82: Thorn Creek Regional

JH-36.

Derek B. and I went out on a trav to do 50 meter sampling over a 2.2 km section of the Thorn Creek. We found the going, terrain, more difficult than expected and we were forced to widen to sample interval because we were jumping, & grovelling, around in so many directions we couldn't keep any idea of a straight line. It started raining about lunch time which slowed us up even more. Anyway we got ~~down~~ up to the old drill camp about 2:15 pm. and Derek took some good rock ~~and~~ samples and I a couple of soils. Then we waded the river and waited 5 minutes or so for the chopper to come and take us home.

WCS-02999 1108  
 ATTITUDES  
 (100/40 N)

Project <i>M504</i>	NTS <i>104K</i>	Scale <i>1:32,000</i>	Page <i>1</i> of <i>1</i>	Traverse <i>JH-36</i>
Sampler <i>John H</i>	Location, Target (words) <i>Thorn Creek (Daisy clams) with Derek B.</i>		Sample Nos <i>JH2T2-791-809</i>	
Date <i>Sept. 11/82</i>	photo no. <i>BC5618-203 (T-14)</i>		Cert. Nos	

SANDSTONE  
 SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

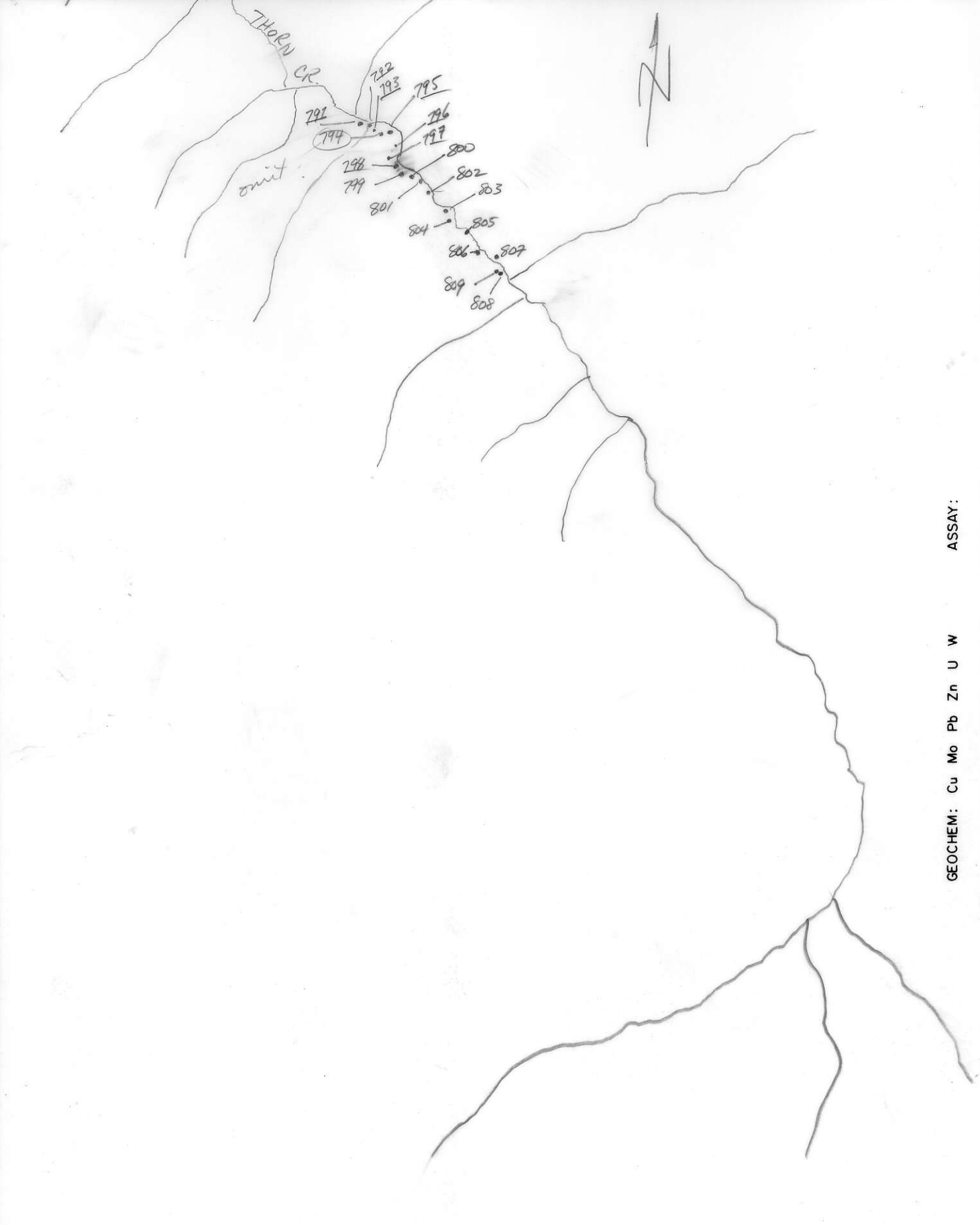
SHALE

LIMESTONE  
 DOLOMITE

INTRUSIVE

GOSSAN,  
 MINERALS

SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 SILT X SOIL ● ROCK ■ PAN △ WATER O  
 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: