

M. THICKSTHORN CIL

SEPT 13/92

MT-42

842549

	COL	TEX	SLOPE	HON	ORB.
313	1	3	-	4	-
314	5	3	CRACK	H-C	-
315	1	2	-	4	-
316	1	2	-	4	-
317	1	1	-	2	1
318	1	3	CRACK	4	1
319	1	2	-	4	1
320	1	3	CRACK	2	1
321	1	3	CR-TRIB	4	-
322	1	3	-	4	1
323	1	3	-	2	-
324	1	3	-	4	1
325	1	3	-	4	1

THORN CK.

SEPT 13/92.

COMMENTS.

#313: GOSSANOUS SOIL Q3-EYE-TT.

#314: COARSE MATERIAL FROM BANK  
OF CREEK.

#315: RUSTY SOIL FROM TT.

#316: GOSSANOUS SOIL FROM FT.  
SCM WIDE PY VEIN NEARBY.

#318: COARSE, OLD CK-BED MATERIAL.

#321: RUSTY SOIL - ACT<sup>0</sup> STUHNI??  
VI PYRITIC - SOME MA.

#322 GR-BR "C" HORIZ ABOVE THORN

#324 TALUS FINES CK.

AT FAULT GAVAS MATERIAL  
TRENDING  $112^{\circ}$ . (DB-415/416).

M. Riche -

THORN CK.

MT-42

SEPT 13/82.

Deeb & myself sampled, prospected & mapped up Thorn Ck, west of Ouraw. This was a continuation of a trail John & Deeb did two days ago.

We began in silicified, pyritized & clay altered qz-sp(C) porphyry. These were gossanous & up to 50m wide? (O/C in creek). *Stuhini andante* was country rock. I took soils, Deeb took rocks. See D.B.'s notes for details.

WCS 229999-01-01  
ATTITUDES  
100/90 N

Project <b>M504</b>	NTS <b>104K</b>	Scale <b>30000</b>	Page <b>42</b> of <b>42</b>
Sampler <b>THICK</b>	Location, Target (words) <b>THORN CK.</b>		Sample Nos <b>M502-313 TO 325</b>
Date <b>SEP 13/82</b>	photo no. <b>BC5618</b>	Cert. Nos	

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

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....  
SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS



X SOIL LOCATIONS

GEOCHEM: Cu Mo Pb Zn U W ASSAY: