

842526

GEOCHEMISTRY DATA

MAP: 104 K

NAME: John Hawthorne

DATE: Aug. 27/82

PROJECT: MSB

PHOTO NO. BC 5618-166

TRAVERSE NO: H 33

AREA: West of Trapper Lk.

| SAMPLE NO. | GRID LOCATION | C R | T E X | S L P | H R N | O G R | P H Y | COMMENTS | ANALYTICAL RESULTS | | | | | |
|------------|---------------|--------|-------------|-------------|-------------|-------------|-------------|------------------------------|--------------------|--|--|--|--|--|
| | | | | | | | | | | | | | | |
| 703 A | | 1 | 3 | - | 3 | - | 5 | felsometric mt. top | | | | | | |
| 704 A | | 1 | 3 | - | 3 | - | 5 | ridge edge | | | | | | |
| 705 | | 1 | 2 | - | 3 | - | 5 | lahars in % | | | | | | |
| 706 | | 1 | 3 | - | 3 | - | 5 | glacier + talus | | | | | | |
| 707 | | 1 | 4 | - | 3 | - | 5 | baside glac. + snows | | | | | | |
| 708 | | 1 | 3 | - | 3 | - | 5 | rusty soil over creek | | | | | | |
| 709 | | 1 | 2 | - | 2 | - | 5 | ridge top, bench | | | | | | |
| 710 | | 5 | 2 | - | 3 | - | 5 | purple pyroclastics | | | | | | |
| 711 | | 5 | 3 | - | 3 | - | 5 | rusty slope talus. | | | | | | |
| 712 | | 1 | 3 | - | 4 | - | 5 | talus by creek | | | | | | |
| 713 | | 1 | 2 | - | 2 | - | 5 | grassy sl. above creek junct | | | | | | |
| 714 | | 1 | 2 | - | 3 | - | 5 | cliffy talus slope. | | | | | | |
| 715 | | 1 | 3 | - | 4 | - | 5 | talus slope | | | | | | |
| 716 | | 1 | 3 | - | 3 | - | 5 | talus slope. | | | | | | |
| 717 | | 1 | 2 | 1 | 2 | - | 5 | grassy platform on ridge | | | | | | |

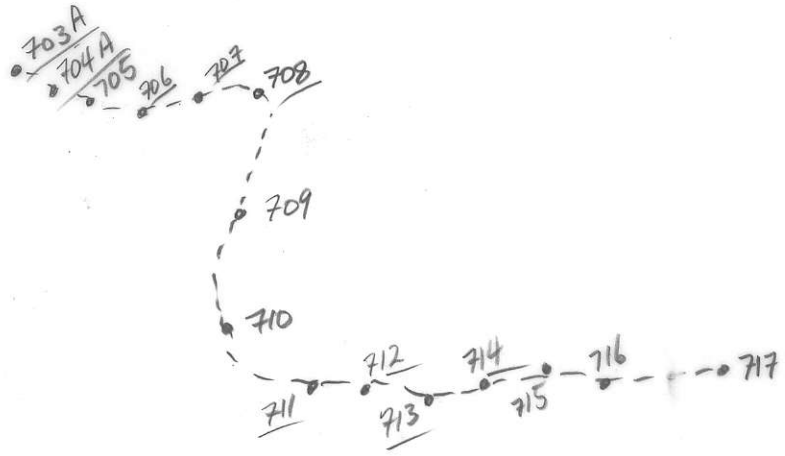
Summary of August 27/82: West of Orapper Lk.

JH-33

We were third flight out this morning, Mike B. and I. It was still very foggy as we went higher and Dave dropped us at a very roughly approx. spot. All morning we didn't know where we were but at lunch I coordinated the present snow patches to the more extensive ones shown on the photos and we could spot in our samples. I forgot that my next starting number was supposed to JH2T2-705 and I started with 703 then I was forced to number my first two samples 703 A and 704 A. The rest of my samples were JH2T2-705 to 717.

| | | | | |
|------------------------|---|-----------------------|--|-----------------------|
| Project M504 | NTS 104 K | Scale 1:30,000 | Page 1 of 1 | Traverse JH 33 |
| Sampler John H. | Location, Target (words) West of Trapper LK Regional | | Sample Nos JH2T2-703A, 704A-717 | |
| Date Aug. 27/82 | photo no. BC5618-166 | | Cert. Nos | |

GOSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SHALE
 CHERT
 WATER
 ROCK
 SOIL
 SILT
 PAN
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 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: