

OF OUTLINE

GEOCHEMISTRY DATA

MAP:

NAME: HUGH

V. JOHNSON

DATE: July 28/82

PROJECT: M-504

PHOTO NO.

TRAVERSE NO: 15-1

AREA:

SAMPLE NO.	GRID LOCATION	C R	T E X	S L P	H R N	O G R	P H	COMMENTS	ANALYTICAL RESULTS					
HJ2T2-1		1	4		3		2	Narrow rusty zone on ridge between 2 cirques						
-2		1	2		4		5	O.C. Tolsoniceer						
HJ2T2-3		1	4		3		5	" " " "						
-4		1	4		4		5	" " " "						
-5		1	4		3/4		5	possibly glacial moraine.						
HJ2T3-6		5	4				5	silt from cr. glacial moraine, St. 500 to 600m from last						
HJ2T2-7		1	4		2	1	5	some glacial fill						
HJ2T3-8		5	4	1			5	alluvial deposit, silt in cr. at base of cirque						
HJ2T2-9		1	4		2	1	5	possible alluvial material						
HJ2T2-10		1	4		2/3	1	5	grassy steep slope						
HJ2T2-11		1	4		3		5	taken at base of O.C.						
HJ2T2-12		1	4		2		5	taken in chute O.C. nearby						
HJ2T2-13		1			1	2	5	grassy slope.						
HJ2T2-14		1	3		2	1	5	close to base of slope.						
HJ2T2-15		5	4		3		5	" " " " near cr.						
HJ2T3-16		5	3				5	silt in cr. glacier above						
HJ2T2-17		2	1		2		5	from bank near cr. possibly alluvial						
HJ2T2-18		5	3		2		5	near base of slope.						
HJ2T3-19		5	1/3				5	silt from dry cr. just above base of slope.						

WS-C-69992-2-68
ATTITUDES
(100/40 N)

Project <i>M-504 Tulsequeth</i>	NTS <i>104-K</i>	Scale <i>1:30,000</i>	Page of	<i>HJ</i> Traverse # <i>1</i>
Sampler <i>H. Johnson</i>	Location, Target (words) <i>West of Outlaw</i>		Sample Nos <i>HJ2T2-1 to HJ2T3-19</i>	
Date <i>July 28/82</i>	photo no. <i>BC 5618 -169 (T-13)</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE, DOLOMITE
- ROCK
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE, SILTSTONE

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....

X - silt
O - soil



GEOCHEM: Cu Mo Pb Zn U W ASSAY: