

GEOCHEMISTRY DATA

MAP: 104K

NAME: Steve Goertz

DATE: July 6/82

PROJECT: M504

PHOTO NO.

TRAVERSE NO: S.G. 18 AREA: Gringo

SAMPLE NO.	GRID LOCATION	C R	T E X	S L P	H R N	O R G	P H Y	COMMENTS	ANALYTICAL RESULTS								
SG212-473	7+00SE 0+00 SW	1	2	-	2	-	4										
474	1+00	1	2	-	2	-	4	Rocky soil.									
475	2+00	1	2	-	2	-	4	Bare slope. V. little veg. station.									
476	3+00	1	2	-	2	-	4										
477	4+00	1	2	-	2	-	4	Rocky soil.									
478	5+00	1/3	2	-	1/2	1	4	V. rocky - overgrown. talus.									
479	6+00	1	2	-	1/2	1	"	" " "									
480	7+00 *	1	2	-	1/2	2	4	" " Poor soil									
481	8+00	1	2	-	2	1	4	Rocky Wet soil.									
482	9+00	1/5	2	-	1/2	2	4	V. Rocky Poor Soil									
483	9+40 SW **	1/5	2	-	1/2	1	4	" " Damp.									

* Cross 1.6+00 SE at 7+70 SW. ** Hit Tin at ~690m SE of
Mike stake no 1170 (6+00S, 8+00W).

GEOCHEMISTRY DATA

MAP: TULSEQUAH
104 K

NAME: Michael Gray

DATE: July 6/82 PROJECT: M-504

PHOTO NO. ~~11502-11~~

TRAVERSE NO: 14 AREA: GRINGO

SAMPLE NO.	GRID LOCATION		C R	T X	S L P	H R R	O R G	P H Y	COMMENTS	ANALYTICAL RESULTS					
	S	W													
MG2TR-162	6	0	1	2	-	2	-	4	—						
-163	6	1	1	3	-	2	-	4	5m past sm. CRK						
-164	6	2	1	2	-	2	-	4	—						
-165	6	3	1	2	-	2	-	4	—						
-166	6	4	1	3	-	2	-	4	treeline						
-167	6	5	1	3	-	2	-	4	—						
-168	6	6	1	2	-	2	-	4	top of ridge						
-169	6	7	1/3	2	-	2/3	-	4	—						
-170	6	8	1	2	-	2	-	4	—						
-171	6	9	1	2	-	2	-	4	25m past CRK						
-172	5	10	1	4	-	4	-	4	5m up from CRK						
-173	5	9	1	3	-	2	-	4	—						
-174	5	8	1	2	-	2/3	1	4	—						
-175	5	7	1	3	-	2	-	4	—						
-176	5	6	1	3	-	2/3	1	4	—						
-177	5	5	1	2	-	2	-	4	TOP OF RIDGE						
-178	5	4	1	4/3	-	4	-	4	TALUS SLOPE						
-179	5	3	1	4/3	-	4	-	4	" "						
-180	5	2	3	2	-	1/3	1/2	4	—						
-181	5	1	1	2	-	2	-	4	CHALCEDONY ALTERED MAFICS IN FLOAT						
-182	5	0	1	2	-	2	-	4	TAKEN RIGHT AT 5+00'S BL						
-183	4	0	1	2	-	2	1	4	PERID-SERP FLOAT						
-184	4	1	1	3	-	2	-	4	*LINE PARALLELS						
-185	4	2	1	3	-	3	-	4	LINE SS, BUT						
-186	4	3	1	3	-	3	-	4	ONLY 25-						
-187	4	4	1	4	-	4	-	4	35m apart						

REST OF SAMPLES ON BACK

GEOCHEMISTRY DATA

MAP: 104 K

NAME: Lorne Rowan

DATE: July 6 1982

PROJECT: M504

PHOTO NO.

TRAVERSE NO: LR 16 AREA: Gringo

SAMPLE NO.	GRID LOCATION	C R	T E X	S I P	H R N	O R G	P H Y	COMMENTS	ANALYTICAL RESULTS					
LR2T2-421	0+00W 1+00S	5	4	-	2	-	4							
422	1+00	1	4	-	2	-	4							
423	2+00	1	3	-	2	-	4							
424	3+00	1	3	1	2	-	4	starting up hill						
425	4+00	1	4	-	2	-	4							
426	5+00	1	3	1	2	-	4	on top of ridge						
427	6+00	1	4	-	2	1	4	" "						
428	7+00	1	3	1	2	-	4							
429	8+00	1	3	-	2	-	4	some roots						
430	9+00	1	4	-	2	-	4	few roots						
431	10+00	1	2	-	2	1	4							
432	11+00 1+00S	1	2	1	2	1	4							
433	10+00 2+00S	1	3	-	2	-	4	few roots						
434	9+00	1	3	-	2	1	4							
435	8+00	1	3	1	2	-	4	amidst outcrop						
436	7+00	1	4	-	2	-	4							
437	6+00	1	3	1	2	-	4	on top of ridge						
438	5+00	1	3	-	2	-	4							
439	4+00	1	5	1	2	-	4	other side of ridge						
440	3+00	5	3	-	2	1	4							
441	2+00	1	3	1	2	1	4	off of ridge slope						
442	1+00	1	3	-	2	-	4							
443	0+00 2+00S	1	4	-	2	1	4	23m short. hit B.L. at 1+80 S						
444	0+00 3+00	1	2	-	2	1	4							
445	1+00	1	3	-	2	1	4							
LR2T2-446	2+00	5	3	1	2	1	4	starting up slope						

91 20m
hit flagged
line
10+25m S

