

Geochemical Data Sheet - ROCK SAMPLING

NTS 93/5

Sampler Will Thompson
Date Aug 7 1995

Project TATSI
Property MAIN ZONE TRENCHES

Location: _____
M.D. _____

SAMPLE NO.	LOCATION	SAMPLE TYPE	Sample Width <u>mm</u>	DESCRIPTION			OBSERVATIONS	ASSAYS						
				Rock Type	Alteration	Mineralization								
05701	Tr. #2	Rock Chip	0.6		Qtz-Carb									
702	"	"	0.4	Vein		Born/Chalco								
703	"	"	0.5	"		"								
704	"	"	0.6		Qtz-Carb									
05705	Tr #3	"	0.1	Vein		Born								
706	"	"	0.35	"	Qtz	"								
707	"	"	0.2	Andesite	Foot Wall									
708	Trench #4	"	0.3	Vein	Qtz	Born								
709	"	"	0.2	"	"	"								
05710	"	"	0.4	Andesite	Foot-Wall									
711	Tr #5	"	0.1	Vein	Qtz	Chalco/Gal	E of Gully							
712	"	"	0.2	Andesite?	Foot-wall		Changes also Str & Dip							
713	Tr #6	"	0.4	Vein	Qtz	Chalco/Gal								
714	"	"	0.3	"	"	"	7 1/2 m wide, Dip slope							
05715	"	"	0.3	"	"	"	Exposed.							
716	Tr #7	"	0.1	"	"	Chalco/Mal								
717	"	"	0.5	Andesite	Foot-wall		Hard dark grey Andesite							

Geochemical Data Sheet - ROCK SAMPLING

NTS 93^L/5

Sampler Will Thompson

Project TATSI

Location: _____

Date Aug 7 1995

Property MAIN ZONE TRENCHES

M.D. _____

SAMPLE NO.	LOCATION	SAMPLE TYPE	Sample Width <u>mm</u>	DESCRIPTION			OBSERVATIONS	ASSAYS						
				Rock Type	Alteration	Mineralization								
05701	Tr. #2	Rock Chip	0.6		Qtz-Carb									
702	"	"	0.4	Vein		Born/Chalco								
703	"	"	0.5	"		"								
704	"	"	0.6		Qtz-Carb									
05705	Tr #3	"	0.1	Vein		Born								
706	"	"	0.35	"	Qtz	"								
707	"	"	0.2	Andesite	Foot Wall									
708	Trench #4	"	0.3	Vein	Qtz	Born								
709	"	"	0.2	"	"	"								
05710	"	"	0.4	Andesite	Foot-Wall									
711	Tr #5	"	0.1	Vein	Qtz	Chalco/Gal	E of Gully							
712	"	"	0.2	Andesite?	Foot-wall		Changes also St & Dip							
713	Tr #6	"	0.4	Vein	Qtz	Chalco/Gal								
714	"	"	0.3	"	"	"	> 1/2 m wide, Dip slope							
05715	"	"	0.3	"	"	"	Exposed.							
716	Tr #7	"	0.1	"	"	Chalco/Mal								
717	"	"	0.5	Andesite	Foot-wall		Hard dark grey Andesite							

V.

Geochemical Data Sheet - ROCK SAMPLING

Sampler WPT
Date Aug 7, 1995

Project Tatsi
Property Main Zone

NTS 93 L/S
Location Main Zone
M.D. Demveca

SAMPLE NO.	LOCATION	SAMPLE TYPE	Sample Width	DESCRIPTION			OBSERVATIONS	ASSAYS						
				Rock Type	Alteration	Mineralization								
05701	Trench 2	Rock	0.6		Qtz Calc									
02	T1.2	✓	0.4	Vein		br-elec.								
03	T1.2	✓	0.5	Vein		br-elec.								
04	T1.2	✓	0.6		Qtz-calc									
05705	T1.3	✓	0.1	Vein		br, elec.								
06	T1.3	✓	0.35	Vein	Qtz	br-elec.								
07	T1.3	✓	0.2	And.	F.W.									
08	T1.4	✓	0.3	Vein	Qtz	br-elec.								
09	T1.4	✓	0.2	Vein	Qtz	br-elec.								
05710	T1.4	✓	0.4	And, F.W.										
11	T1.5	✓	0.1	Vein	Qtz	cp, gn	East of the gully. Min.							
12	T1.5	✓	0.2	And(?)	F.W.		changes, also st. & d.f.							
13	T1.6	✓	0.4	Vein	Qtz	cp, gn	Sampling vein which							
14	T1.6	✓	0.3	Vein	Qtz	cp, gn	> 1/2 m wide, dip slope							
05715	T1.6	✓	0.3	Vein	Qtz	cp, gn	exposed.							
15	T1.7	✓	0.1	Vein	Qtz	cp, mal								
17	T1.7	✓	0.5	And. F.W.			Hard, dark grey and							