

# DIAMOND DRILL LOG

PROJECT : \_\_\_\_\_

PROSPECT : I<sub>1</sub> Zone

654309

0308

HOLE NO: MAC-28

PAGE: 18 of 22

LOGGED: AMN

DATE: 11/2/91

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
715			Highly altered lava	breciated grey-green lava with patches of vesicles moderate "Swath" texture	Ss(1) Si(4) Cl(1) Fe(1)	Co(2)	Pg(4) ↓ Decreases.					
716			Andesite lava	grey-green massive lava. minor cl spots + altered feldspar phenocrysts. leucocracks noted. Minor vesicles	Ss(1) Kc(1-2)		Pg(1)					
722.3				Abrupt Contact				722.3 contact = 25" to 6' gap.				
724			Strongly altered Andesitic lava.	Massive to brecciated green-grey lava. Some vesicles obvious.	Ss(2-3) Cl(2) Co(1)	Pg(5) Co(2) Qc(1)	disj pg (3-4) V. minor Qpg in Co veins.					
725				Relatively unaltered interval	Se(1-2)							
730												
734												
734					Ss(3) Cl(2) Co(1)							
737.4			Volcaniclastic	polygenic, medium lavilla. 2' clayey Ss(3) altered clast								
740.15			Altered lava	Abrupt Contact				740.15 contact = 25" to 6' gap				
740			Andesite lava.	green vesicular, chlorite spotted lava with minor brecciated feldspar-phenocrysts. vesicle quite irregularly shaped	Se(1-2)	Co(2) Si(1)	Pg(4) Pg(1)					
751.6												
752			Highly altered lava	breciated light-green altered lava. no chlorite phenocrysts or vesicles	Se(1-3) Cl(2) Co(1)	Co(2) Pg(3)	Pg(3) disj.					
753.9			Andesite lava.	Massive green chlorite spotted lava. minor altered feldspar-phenocrysts and white-cream leucocracks. Appear weakly siliceous	Se(1)	Pg(1) Co(1)	Pg(1)					
757												

757.1 Petrology slide 06  
of glassy andesite lava.