

DIAMOND DRILL RECORD

HOLE NUMBER : BT99

LOGGED BY : AFR

NWFE

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
				SUMMARISED LOG												
0	18	-	-	NO CORE, TRICONE IN WEATHERED GRANITE.												
18	25.3			COARSE GRAINED ADAMELLITE.												
25.3	28.9			MICROGRANITE, PEGMATITE, QUARTZ FELDSPAR PORPHYRY DYKE.												
28.9	45.0			COARSE GRAINED ADAMELLITE.												
45.0				CONTACT. COARSE QUARTZ AND DARK GREEN MICA.												
	105.4			ANCHOR GRANITE - GREISEN.												
105.4				LOST WATER, FAULT ?												
	131			ANCHOR GRANITE - GREISEN.												
				DETAILED LOG												
18.0	22.9	4.9	100	Pink coarse grained adamellite with minor broken zone. Pinked feldspars pronounced.												
22.9	24.4	1.5	100	Becoming green in colour. Lack of pink feldspars. Green alteration of coarse grained adamellite.												
24.4	25.3	0.9	100	Pink coarse grained adamellite. Distinct change back to pinked adamellite.												
				CONTACT 25.3m.												
25.3	26.1	0.8	100	Grey medium grained biotite granite. Unaltered minor pegmatitic zones to 3-4cm in width. Abrupt contact at 0-5° CA with very fine grained aplite rock by 26.7m. Fe staining common.												
26.1	27.1	1.0	100	Dark grey aplite with rare large (2cm) angular feldspar phenocrysts. Similar to hole BT98? Cut by a younger 3mm quartz vein at 0° CA.												
27.1	27.9	0.8	100	Sharp contact with grey medium grained granite at 0-5° CA up to 27.5m, then a contact of medium grained granite with coarse grained adamellite at 27.9m at 25° CA.												

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