

DIAMOND DRILL RECORD

HOLE NUMBER : BT109

LOGGED BY : APR

MWPS

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	12			NON CORING.												
12.0	41.4			COARSE GRAINED ADAMELLITE, MINOR MICROGRANITE, APLITE, PEGMATITE, WEAKLY ALTERED GRANITE (ALKALI) AND WEAKLY PORPHYRITIC MICROGRANITE.												
41.4	49.1			DISCORDANT PEGMATITE - QUARTZ, BORNITE DOMINANT. FAULT FISSURE?												
49.1	97.6			COMPLEX PEGMATITIC VARIANTS OF ALKALI GRANITE. MINOR ZONES OF UNUSUAL ALTERATION (PINKENING, BLOTCHY MICA SEGREGATION). ZONES OF MINERALISED PEGMATITE/GRANITE WITH DISSEMINATED SULPHIDES. MINOR CASSITERITE MINERALISATION.												
97.6	101.0			ALKALI GRANITE -- WEAK GREISEN OF REGULAR APPEARANCE.												
				DETAILED LOG												
0	12.0	0	0	Tricone. No core.												
12.0	17.0	3.3	66.0	Weathered to slightly fresh porphyritic adamellite. Broken fragments of PA and very minor light microgranite.												
17.0	21.5	4.5	100	More competent, slightly weathered PA.												
21.5	24.6	3.1	100	Fresher porphyritic adamellite. Few zones of grey microgranite at 70° CA.												
24.6	25.1	0.5	100	Very broken zone of limonitic weathered PA.												
25.1	26.1	1.0	100	Less weathered slight pink, broken PA. Fragments of grey microgranite at 70° CA.												
26.1	28.9	2.8	100	Grades to grey PA. Moderately broken.												
28.9	30.6	1.7	100	Pinker PA. Some broken core. Rare grey microgranite zone.												
30.6	31.2	0.6	100	Zone of layered to poorly layered aplite, microgranite with narrow pegmatitic zones within. Layering 50-70° CA. Intense pinkening in part. Sharp contacts.												
31.2	31.4	0.2	100	Pinked PA.												

892096