

DIAMOND DRILL RECORD

HOLE NUMBER : BT107

LOGGED BY : AFR

NWPS

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	3.0			NON-CORING.												
3.0	14.5			NO CORE RECOVERED. PROBABLY POIMENA ADAMELLITE.												
14.5	43.5			WEATHERED TO FRESH COARSE GRAINED ADAMELLITE, MINOR GREISENISATION, MICROGRANITE. EXTENSIVE ZONES OF BROKEN CORE (POIMENA ADAMELLITE).												
43.5	56.5			MIXTURE OF ALKALI GRANITE, WEAK ALTERED GRANITE - GREISEN. COMPLEX PEGMATITIC TYPES (ANCHOR GRANITE).												
56.5	57.9			GRANULAR MINERALISED GREISEN. BORNITE.												
57.9	86			MIXTURE OF ALKALI GRANITE, WEAK ALTERED GRANITE GREISEN. COMPLEX PEGMATITIC TYPES.												
				DETAILED LOG												
0	3.0	0	0	Tricons.												
3.0	14.5	0	0	No recovery of core.												
14.5	18.9	0.8	18.2	Very broken intensely weathered muscovite greisenised adamellite. Some unusual vughs filled with quartz and mica.												
18.9	19.0	0.1	100	Microgranite fragments.												
19.0	19.4	0.4	100	Very broken pinkish porphyritic adamellite. Sharp lower contact at 50° CA.												
19.4	19.9	0.5	100	White microgranite/aplite. Layered at 50° CA. Base is sharp at 50° CA.												
	20.0			LOST WATER.												
19.9	20.2	0.3	100	Grey greisenised porphyritic adamellite with vughs. Lower contact diffuse at 10° CA.												
20.2	20.5	0.3	100	Fragments of pink microgranite/aplite.												
20.5	22.5	2.0	100	Weathered broken porphyritic adamellite. Pinkish. Limonitic joints common.												

892086