

DIAMOND DRILL RECORD

HOLE NUMBER : BT 106

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.		*		*		*		*	
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% Mn	% Pb.	% Zn.	% Bi.
<u>SUMMARISED LOG</u>															
0	12.0			NO CORE RECOVERY.											
12.0	29.9			COARSE GRAINED ADAMELLITE, MICROGRANITE (POIMENA ADAMELLITE).											
	29.9			CONTACT											
29.9	31.4			GRANULAR MINERALISED GREISEN. BORNITE (ANCHOR GRANITE).											
31.4	39.6			WEAK GREISEN GRANITE.											
39.6	56.1			COARSE GRAINED ADAMELLITE (POIMENA ADAMELLITE).											
56.1	86.0			MIXTURE OF ALKALI GRANITE, WEAK ALTERED GRANITE - GREISEN. COMPLEX PEGMATITIC TYPES, MICROGRANITE.											
<u>DETAILED LOG</u>															
0	12.0	0	0	Tricone.											
12.0	15.0	0	0	Coring. No recovery.											
15.0	16.5	1.25	83.3	Fragments of limonitic, weathered pinkish porphyritic adamellite.											
16.5	22.0	5.5	100	Fresher pink porphyritic adamellite. Minor microgranite veinlets at 5° CA at 21.5m becoming more prevalent.											
22.0	23.5	1.5	100	Mixture of white porphyritic adamellite and very white aplitic microgranite veinlets at 0°, wobbling in and out of core, resulting in curious texture.											
23.5	28.5	5.0	100	White grey, coarse porphyritic adamellite. Few microgranite veinlets. No pinkening.											
28.5	29.9	1.4	100	Pinkened coarse porphyritic adamellite, then becoming weathered yellow and green alteration. Very minor dark green greisenizing micas in one quartz vein at 29.0m.											
	29.9			CONTACT											
29.9	31.4	1.5	100	Dark grey green granular greisen with patches, segregations of quartz, bornite, coarse cassiterite. Last 10cms very quartzose, segregation.											
						30	31	0.08	(0.202) 0.17	(0.15) 0.16	(0.49) 0.44	(32) 31			
							32	0.03	(0.107) 0.10	(0.23) 0.20	(1.08) 1.07	(12) 13			
							33	0.01	(0.031) 0.0215	(0.082) 0.075	(0.10) 0.10	(3) 3			
							34	0.08	(0.164) 0.16	(0.068) 0.060	(0.032) 0.035	(16) 17			

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