

## DIAMOND DRILL RECORD

HOLE NUMBER : BT100

LOGGED BY : AFR

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.									
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.
<u>SUMMARISED LOG</u>															
0	21			NO CORE, TRICONE IN WEATHERED GRANITE.											
21	50			COARSE GRAINED GRANITE.											
50	50.9			CONTACT ZONE, COMPLEX PEGMATITE, LAYERED QUARTZ BIOTITE, AND BIOTITE GRANITE.											
50.9	83			ANCHOR GRANITE - GREISEN											
	83			LOST WATER RETURN.											
83	130			ANCHOR GRANITE, VARIABLE TO GREISEN-GRANITE.											
<u>DETAILED LOG</u>															
0	21.0	0	0	No recovery. Tricons.											
21.0	29.0	8.0	100	Very crumbly and broken coarse grained adamellite with yellow clays on joints. Less weathered zones have pinked feldspars.											
29.0	33.3	4.3	100	More competent and pinked adamellite.											
33.3	33.6	0.3	100	Zone of cream microgranite. Contacts sharp and about 80° C.A.											
33.6	35.3	1.7	100	Grey to pink coarse grained adamellite. Mottled grey texture common											
35.3	36.8	1.5	100	Very broken coarse grained adamellite with black biotite? alteration forming a "stringer" texture at 20° CA. Strange? Core broken. Later minor veinlet of quartz at 80° CA.											
36.8	39.7	2.9	100	Less broken, pink coarse grained adamellite with rare microgranite veins at 70° CA. Pronounced pinking.	50	51	0.37								
						52	0.03								
						53	0.09								
39.7	39.9	0.2	100	Grey greisen vein at 45° CA with sericite core. No visible mineralisation.		54	0.10								
						55	0.11								
						56	0.05								
39.9	47.9	8.0	100	Pinked coarse grained adamellite with rare minor greisen-quartz vein, (microgranite). Generally unbroken and competent.		57	0.03								
						58	0.17								
						59	0.15								
						60	0.13								

892054