

DIAMOND DRILL RECORD

HOLE NUMBER : BT107

LOGGED BY : AFR

NW75

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn.		% Cu.		% As.		% Mn.		% Pb.		% Zn.		% Bi.		g/t Ag		% WO ₃	
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	%	%	%	%	%	%	%	%	%	%	%	%	%	%
22.5	22.7	0.2	100	Dyke, or vein of grey microgranite/aplite. Sharp contacts at 50° CA.																			
22.7	23.0	0.3	100	Broken, grey to pink weathered porphyritic adamellite. Limonitic joints.																			
23.0	25.0	2.0	100	Exceedingly broken, crumbly porphyritic adamellite. Greenish, pink colours.																			
25.0	25.2	0.2	100	Fragments of light pink microgranite/aplite.																			
25.2	27.6	2.4	100	Broken, part crumbly, porphyritic adamellite. Greenish pink. Minor grey greisening.																			
27.6	27.9	0.3	100	Fresher pink porphyritic adamellite.																			
27.9	28.0	0.1	100	At 50° CA. Greisening mica vein.																			
28.0	31.1	3.1	100	Less broken pinkish porphyritic adamellite. Minor greisening segregation.																			
31.1	31.2	0.1	100	Greisening mica band at 65° CA.																			
31.2	31.9	0.7	100	Pinkish porphyritic adamellite.																			
31.9	32.15	0.25	100	Grey layered aplite/microgranite at 55 to 60° CA.																			
32.15	32.5	0.35	100	Pinkish porphyritic adamellite.																			
32.5	34.8	2.3	100	Very broken to 33.3m, then pinkish porphyritic adamellite. Minor (5cm grey aplite vein) at 33.5m.																			
34.8	35.3	0.5	100	Very low angle aplite (light pink) zone at 5° CA. Sharp contact with pinkish porphyritic adamellite.																			
35.3	38.0	2.7	100	Pinkish grey porphyritic adamellite. Kaolin on joints are rare. Not too poorly broken.																			
38.0	39.5	1.5	100	Lesser pink colour. Light pink porphyritic adamellite. Broken.																			
39.5	40.7	1.2	100	Change to very hard fresher porphyritic adamellite with minor zones of pink grey aplite up to 30cms at 70° CA.	43.6	44	<0.01		0.0095		0.045		0.0065		0.035		0.0075						(1)
																							(1)
																							(1)
																							(2)
																							(2)

892087