

DIAMOND DRILL RECORD

HOLE NUMBER : BT 103

LOGGED BY : A.F.R.

NWPS

INTERVAL (m)	RECOVERY	DESCRIPTION	FORM.	% Sn.																
				FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% Mn.	% Pb.	% Zn.	% Zn	g/t Ag	% WO ₃					
		<u>SUMMARISED LOG</u>																		
0	9	POOR CORE RECOVERY. WEATHERED COARSE GRAINED ADAMELLITE MICROGRANITE, APLITE (CONTACT ZONE).																		
	10.6	CONTACT.		10.7	12	0.10		0.006		0.047		0.013	0.008		1					
					13	0.04		0.005		0.091		0.018	0.0125		2					
10.6	71.0	GRANITE - GREISEN WITH DECREASING ALTERATION WITH DEPTH.			14	0.13		0.0035		0.096		0.017	0.012		1					
					15	0.05		0.003		0.141		0.028	0.025		1					
		<u>DETAILED LOG</u>			16	<0.01		0.006		0.12		0.026	0.023		3					
					17	"		0.007		0.153		0.031	0.027		3					
0	9	0.1 0.05 White and limonitic microgranite.			18	"		0.005		0.135		0.030	0.0265		2					
					19	0.04		0.007		0.125		0.031	0.028		2					
9.0	9.5	0.5 100 Limonitic weathered microgranite.			20	0.01		0.0015		0.121		0.029	0.025	<1						
					21	"		0.0015		0.116		0.028	0.0245		1					
9.5	10.3	0.0 9.0 Core loss. Cavity.			22	<0.01		0.0015		0.115		0.026	0.0235		1					
					23	"		0.002		0.110		0.025	0.023		1					
10.3	10.6	0.3 100 Weathered microgranite. Layered aplite. Limonitic. Large mass of black amorphous limonite.			24	"		0.004		0.091		0.026	0.025		2					
					25	"		0.005		0.089		"	0.026		1					
	10.6	CONTACT.			26	0.04		0.005		0.063		0.023	0.019		1					
					27	<0.01		0.0035		0.097		0.028	0.0265		2					
10.6	33.0	22.4 100 Light grey green medium grained granite weak greisen. Monotonous equigranular. No visible mineralisation. Alteration weak.			28	"		0.003		0.103		0.027	0.027		1					
					29	"		0.0025		0.080		0.021	0.021		1					
					30	"		0.0045		0.091		0.027	0.027		1					
					31	"						0.029								
					32	"						0.024								
33.0	41.0	8.0 100 Gradual lessening of alteration. Whitish grey medium grained granite.			33	"						0.022								
					34	"						0.020								
41.0	47.5	6.5 100 <u>EXTENSION</u> Grey cream alkali granite - weak greisen. Disseminated dark mica. Monotonous uniform texture. Medium grained. No obvious cassiterite.			35	"						0.021								
					36	"						0.020								
					37	"						"								
					38	"						0.018								
47.5	50.1	2.6 100 Less altered. More white coloured alkali granite. Weak sericitisation.			39	"						0.015								
					40	0.02						0.017								
					41	"						0.018								
50.1	57.5	7.4 100 Grades into greyer but variably altered alkali granite-greisen.			42	0.02														
					43	0.04														
57.5	66.0	8.5 100 Slightly more altered with zones of minor siderite. Dark grey green granite-greisen to greisen-granite. Sericitised. No obvious cassiterite.			44	0.03														
					45	0.02														
					46	0.02														
					47	0.02														
66.0	71.0	5.0 100 Less altered, lighter grey cream granite-greisen to greisen-granite, Monotonous, uniform, equigranular alkali granite. END OF HOLE 71m.																		

cont'd

892071