

DIAMOND DRILL RECORD

HOLE NUMBER : BT101

LOGGED BY : AFR

NWFS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn.		*		*		*		*	
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL	% Cu.	% As.	% Mn	% Pb.	% Zn.	% Bi.
19.0	25.0	4.0	66.7	Very weathered zone. Extremely limonitic. Core loss between 19 and 25m. Only 4m recovered. First 50% say to "22m" is orange brown limonitic fine grained granite, very broken. Last 50% to 25m is less weathered grey to orange fine grained granite to weak greisen. Very broken.											
25.0	26.5	1.5	100	Variable greisenised fine grained granite, resulting in gradations in and out of grey and light coloured fine grained granite - weak greisen. Base becoming paler in colour.											
26.5	27.5	1.0	100	Grades into white and weathered "feldspar rock" with lime green mica.											
27.5	32.4	4.9	100	Grades into featureless light orange feldspar rock with minor zones of limonitic weathering.											
32.4	37.8	5.4	100	Grey weathered fine grained granite - weak greisen.											
37.8	38.7	0.9	100	Grey fine grained granite to weak greisen. Monotonous.											
38.7	38.75	0.05	100	Quartz mica feldspar segregation. No attitudes available.											
38.75	42.1	3.35	100	As before but broken grey fine grained granite to weak greisen.											
42.1	43.2	1.1	100	Quartz mica pegmatitic segregation.											
43.2	43.3	0.1	100	Grey broken fine grained granite to weak greisen as before.											
43.3	43.31	0.01	100	Quartz veinlet at 85° CA.											
43.31	52.32	9.01	100	Grey to light yellow fine grained granite - weak greisen. Monotonous with gradational colour variations. Broken with limonitic stains to 45m, then becoming more competent. A few minor greisen veinlets at 35° to 40° CA. Reddish or limonitic tinge in minor zones from 47m. No obvious mineralisation.		50									
						51									
						52									
						53									
						54									
						55									
52.32	52.5	0.18	100	Dark green fine mica segregation associated with quartz veinlet at 40° to CA (quartz veinlet 10mm wide).		56									
						57									
						58									
52.5	54.0	1.5	100	Lighter coloured yellow grey fine grained granite with large sparse acicular green biotite segregations in part. No discernible attitudes on contact. Grades into -		59									
						60									
						61									
						62									
54.0	55.2	1.2	100	Grey green fine grained granite - weak greisen.		62	63	0.01	0.0655	0.148	0.32	15			

892061