

DIAMOND DRILL RECORD

HOLE NUMBER : BT101

LOGGED BY : AFR

KWPE

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	56.8			VARIABLY ALTERED FINE GRAINED GRANITE, GREISEN VEINLETS, QUARTZ VEINLETS, FELDSPAR ROCK.											
56.8	61.9			MASSIVE PEGMATITE.											
61.9	151.0			VARIABLY ALTERED, GREISENISED MINERALISED ANCHOR GRANITE - GREISEN AND GRANULAR GREISEN.											
<u>DETAILED LOG</u>															
0	1.5	0.8	53.3	Soil, weathered fine grained granite-greisen.											
1.5	7.5	6.0	100	Slightly weathered along joints. Moderately broken grey fine grained granite. Weak alteration. Feldspars still present.											
7.5	8.8	1.3	100	Grades into orange-grey, more weathered fine grained granite-weak greisen. Not the type of alteration indicative of mineralisation.											
8.8	9.0	1.3	100	Less weathered grey to orange fine grained granite.											
9.0	9.4	0.4	100	Orange weathered or very altered granite. Just pinkish feldspar.											
9.4	9.7	0.3	100	Zone of very broken core. Fragments of orange brown weathered feldspar rock (altered fine grained granite) and massive quartz. Limonite staining. Fault ??											
9.7	10.5	0.8	100	Grey partly weathered fine grained granite to weak greisen.											
10.5	10.6	0.1	100	Lost water. Many limonitic fragments.											
10.6	16.1	5.5	100	Grey partly weathered fine grained granite weak greisen as before. Limonitic zones common.											
	16.1			Lost water return.											
16.1	17.8	1.7	100	Very broken and with increased weathering obvious.											
17.8	19.0	1.2	100	Very weathered zone. Extreme limonitic weathering of fine grained granite. Very broken.											

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