

DIAMOND DRILL RECORD

HOLE NUMBER : BT99

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
95.0	100.0	5.0	100	An above but core becoming broken with numerous sericite veinlets, Lime green sericite throughout. Fresh feldspars.		84	0.04									
						85	0.05				TO	TOTAL %Sn				
						86	0.04				124	<0.01				
						87	0.11				125	"				
100.0	105.4	5.4	100	Cream grey granite with minor alteration. Lime green sericite. Not as broken. Abrupt change at base.		88	0.04				126	"				
						89	0.05				127	"				
	105.4			LOST WATER RETURN FAULT?		90	"				128	"				
						91	"				129	"				
						92	0.04				130	"				
105.4	112.6	7.2	100	Change in lithology to grey green greisenised granite with monotonous alteration throughout. Very minor intense phlogopite greisen e.g. at 107.2m in a few instances, but generally a granite - greisen throughout. A few sericite veinlets to 107m and a carbonate vein at 125.9m at 45° CA. No obvious cassiterite.		93	"				131	"				
						94	0.03				Assays by Mines Department, Launceston					
						95	"									
						96	"									
						97	"									
112.6	113.1	0.5	100	Gradual depletion of greisen mica. Whitish green granite. Less altered.		98	0.04									
						99	0.01									
						100	<0.01									
113.1	119.7	6.6	100	Increase in alteration again. Grey green greisen granite. Competent core.		101	"									
						102	"									
						103	"									
119.7	124.8	5.1	100	Less altered white to grey green granite greisen. Equigranular, White feldspars common.		104	"									
						105	"									
						106	"									
124.8	125.3	0.5	100	Increase gradually in alteration. Approaching a granular texture. Grey green greisen granite,		107	"									
						108	"									
						109	"									
125.3	127.0	1.7	100	Lesser alteration. White grey green granite greisen with lime green sericite alteration.		110	0.01									
						111	<0.01									
						112	"									
127.0	129.7	2.7	100	Lesser alteration. White granite (greisen) with one unusual large feldspar crystal 2cms "floating" in generally monotonous equigranular granite at 127.7m.		113	"									
						114	"									
						115	"									
						116	"									
129.7	129.9	0.2	100	Zone of intense dark green greisen with dark mica (phlogopite) and siderite. No visible mineralisation. Gradual contacts. No attitude available.		117	"									
						118	"									
						119	"									
						120	"									
129.9	131.0	1.1	100	Back to whitish granite (greisen) as before.		121	"									
						122	"									
						123	"									
				END OF HOLE 131m.												

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