

## DIAMOND DRILL RECORD

HOLE NUMBER : BT 129

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% Mn	% Pb.	% Zn.	% Bi.	g/t Ag
34.2	34.5	0.3	100	Zone of intense alteration. Grey granular greisen with a basal "contact" marked by abundant mica at 55° CA.		42	43	< 0.01								
							44	"								
							45	"								
34.5	36.9	2.4	100	Intense zone of feldspar rich altered granite. Pale pink to lime green feldspar-greisen-granite with sparse dark mica.			46	"								
							47	"								
							48	"								
36.9	37.1	0.2	100	More normal but pinkish greisen-granite to granite greisen. Medium grained equigranular.			49	"								
							50	"								
							51	"								
37.1	39.25	2.15	100	Intense feldspar zone. Pinkish feldspar rich granite with sparse disseminated mica. No obvious cassiterite.			52	"								
							53	"								
							54	"								
39.25	46.0	6.75	100	Grades into greyish green, variable greisen-granite to granite greisen. Grey green to cream-grey in colour. Minor zones approaching granular greisen texture. Pinkish in parts.			55	"								
							56	"								
							57	"								
							58	"								
46.0	53.3	7.3	100	Colour becomes more greyish-green. Variable greisen granite to almost granular greisen. Siderite common.			59	0.01								
							60	< 0.01								
							61	"								
53.3	58.1	4.8	100	Pronounced zone of pinkish cream feldspar rich granite with sparse micas, with minor zone of greenish sericitised greisen-granite.			62	"								
							63	"								
							64	"								
58.1	59.1	1.0	100	Zone of intense mica greisen. Dark grey green. Contacts gradual but "sharp".			65	"								
							66	"								
							67	"								
59.1	67.0	7.9	100	Grades into variable pinkish granite greisen to grey green granular greisen (granite) with coarse dark feldspars. Siderite present in parts. From 63m the rock is more of a greisen granite. Minor clayey zones.			68	"								
							69	"								
							70	"								
							71	"								
							72	"								
67.0	69.2	2.2	100	Grades to a more pink granite - weak greisen.			73	"								
							74	"								
69.2	69.7	0.5	100	Grades into a more grey green greisen-granite to granular greisen. Gradational contacts.			75	"								
							76	"								
							77	"								
69.7	83.0	13.3	100	Variable but mainly greyish greisen-granite with minor zones of darker grey-green greisen-granite, and zones of pinkish-cream feldspar rich granite (greisen). Minor siderite. Speck moly.			78	"								
							79	"								
							80	"								
							81	"								
				END OF HOLE			82	"								
							83	"								

Sn Assays by Mines Dept., Leunceston (XRF)  
 Cu, Zn, Ag, Mn Assays by Renison (AAE)

892119