

DIAMOND DRILL RECORD

HOLE NUMBER : BT97

LOGGED BY : AFR

HWPS

INTERVAL (m)	RECOVERY		DESCRIPTION	FORM.	% Sn.														
	FROM	TO			m	%	FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃	
79.9	81.7	1.8	100	Pinkened coarse grained adamellite.															
81.7	82.5	0.8	100	Dyke of dark grey fine grained granite. Greisenised. No mineralisation. Contacts sharp at 25° CA.															
82.5	84.8	2.3	100	Pinkened coarse grained adamellite.															
84.8	85.4	0.6	100	Blue grey coarse grained adamellite.															
85.4	88.1	2.7	100	Pinkened coarse grained adamellite. A few crumbly zones. CONTACT 88.1m.															
88.1	88.9	0.8	100	Mixture of medium to coarse grained pink pegmatite.															
88.9	93.5	9.6	100	Complex zone of pink, grey fine to medium grained spotted mica quartz feldspar rock. Minor pegmatite zone, <5cm, and layers of pegmatite usually 80-90° to CA. Rare dark grey greisen layers (very fine grained). Broken throughout.															
98.5	124.5	26.0	100	As above but without pervasive pinkening. White to light grey fine to medium grained quartz feldspar with spotted mica, pegmatite layers and patches.															
124.5	125.9	1.4	100	Zone of very crumbly coarse grained pinkened granite (similar to adamellite) but with minor pegmatite and appearance of medium grained albite granite. CONTACT 125.9m.		126.0	127.0	0.04											
								0.06											
								0.02											
								0.03											
								0.01											
								<0.01											
								0.01											
								<0.01											
								0.02											
								0.03											
								0.02											
								0.11											
130.8	134.7	3.9	100	Zone of variable greisenisation. Coarse dark green phlogopite. Very intense and with cassiterite from 130.9 to 131m. Variable alteration of feldspar throughout. Colours light grey to dark grey green, Assay by Mines Department, Launceston				0.02											
								0.01											
								<0.01											
								<0.01											
134.7	149	14.3	100	Less alteration. White to light grey albite granite. Feldspars not altered. Massive equigranular. END OF HOLE 149m.				0.03											

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