

DIAMOND DRILL RECORD

HOLE NUMBER : BT 141

LOGGED BY : AFR

RWPR

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% Al.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
32.4	32.7	0.3	100	Grades into grey greisenised P.A. Very broken core.												
32.7	40.6	7.9	100	Zone of porphyritic adamellite, although containing zones of alteration as aplitic-feldspathic alteration. Mainly pink-grey diffuse textured P.A. Slight argillisation. From 37.3 to 38.5 is very intense pink alteration. Last 60 cms contains pegmatite and aplitic segregations.												
40.6	40.9	0.3	100	Contact pegmatite and quartz.												
	40.9			CONTACT												
40.9	43.4	2.5	100	Dark grey intensely altered, greisenised fine grained alkali granite. Feldspars are weakly discernible. Alteration style is not indicative of usual cassiterite mineralization. Rare pegmatite segregation to 2cm wide.												
43.4	55.5	12.1	100	Grades into monotonous cream-grey fine to medium grained alkali granite. No significant alteration. Weak minor zones of magmatic pinkening. Rare sericite coating on joints.												
55.5	61.8	6.3	100	Grades into a medium grained alkali granite. Grey-cream. Weak sericitic clay joints. No significant alteration.												
61.8	68.0	6.2	100	Grey cream alkali granite with intense sericite clay coatings on joints. Pegmatite (5cm) from 63.95 to 64.0m. Several joints coated with fluorite.												
68.0	68.5	20.5	100	Fresh competent cream-grey medium grained alkali granite.												
68.5	104.0	15.5	100	Grades into a medium to coarse grained alkali granite. Weak zones of pink-cream granite. No significant alteration. One or two rare aplite veins at 30° CA up to 3cms wide.												
				END OF HOLE 104m.												

892150