

DIAMOND DRILL RECORD

HOLE NUMBER : BT 130
 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
				alkali granite. Little alteration. Speck of fluorite.		64	65	<0.01								
							66	"								
53.4	54.2	0.8	100	Grades into darker grey granite-greisen (almost granular) with speck of moly. Coarser mica (phlogopite).			67	"								
							68	"								
							69	"								
54.2	54.7	0.5	100	Back into cream alkali granite.			70	"								
							71	"								
54.7	55.0	0.3	100	Grades to weak granular granite-greisen. Darker. Coarse micas.			72	"								
							73	"								
55.0	80.0	25.0	100	Monotonous equigranular alkali granite. Grey-cream in colour. No obvious cassiterite.			74	"								
							75	"								
							76	"								
				END OF HOLE.			77	"								
							78	"								
							79	"								
							80	"								
						Sn Assays by Mines Dept., Launceston (XRF)										

892123