

DIAMOND DRILL RECORD

HOLE NUMBER : BT 141

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	%		%		%		%		%		%		
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% Bi.	g/t Ag	% WO ₂				
<u>SUMMARISED LOG</u>						40.9	42.0	40.01										
0	22.0			NON-CORING AND LOW RECOVERY OF PORPHYRITIC ADAMELLITE.		42.0	43.0	"					From	To	% Sn			
													88.0	89.0	40.01			
22.0	40.9			MAINLY PORPHYRITIC ADAMELLITE WITH NARROW ZONES OF ALTERATION, OR APLITE. (POIMENA ADAMELLITE).		43.0	44.0	"					91.0	92.0	"			
	40.9			CONTACT		46.0	47.0	"					94.0	95.0	"			
40.9	104.0			ESSENTIALLY UNALTERED ALKALI GRANITE WITH MINOR ZONE OF ALTERATION NEAR UPPER CONTACT. (ANCHOR GRANITE)		49.0	50.0	"					97.0	98.0	"			
						52.0	53.0	"					100.0	101.0	"			
						55.0	56.0	"					103.0	104.0	"			
						58.0	59.0	"					Sn assays by Mines Dept. Launceston (JRF)					
<u>DETAILED LOG</u>						61.0	62.0	"										
0	15.0	0	0	Tricone. No recovery.		64.0	65.0	"										
15.0	18.0	0.2	67	Fragments of grey aplite and pegmatite.		67.0	68.0	"										
18.0	22.0	0.4	100	Fragments of weathered crumbly porphyritic adamellite.		70.0	71.0	"										
22.0	23.8	1.8	100	Pink-grey, partly weathered porphyritic adamellite and minor aplite.		73.0	74.0	"										
23.8	25.0	1.2	100	Grades into altered but pinkened porphyritic adamellite with diffuse feldspathic texture about an 8cm aplite sericite vein at 50°C.A.		76.0	77.0	"										
25.0	26.1	1.1	100	Grades back to pink-grey slightly argillised fresh porphyritic adamellite.		79.0	80.0	"										
26.1	26.9	0.8	100	Zone of pink-grey aplite, weak layering at 90°C.A. Broken core.		82.0	83.0	"										
26.9	27.1	0.2	100	Pinkened porphyritic adamellite.		85.0	86.0	"										
27.1	27.7	0.6	100	Altered P.A. with grey aplite greisen. No mineralization.														
27.7	29.4	1.7	100	Grades back into pink-grey slightly argillised P.A.														
29.4	32.4	3.0	100	Zone of pinkish grey aplite and mixed with adamellite (perhaps?) as in BT 140. No definite P.A. textures. Mixed rock. Zones of grey aplitic greisen as zones of weak veinlets.														

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