

DIAMOND DRILL RECORD

HOLE NUMBER : BT108

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.		* % Cu.	* % As.	* % Mn.	* % Pb.	* % Zn.	* % Bi.	g/t Ag	% WO ₃
FROM	TO	m	%			FROM	TO								
34.4	42.4	8.0	100	Monotonous zone of grey green greisen-granite with very minor lesser variations to granite greisen. Scattered throughout are dark green phlogopite. Not granular greisen here at all. Disseminated cassiterite in places. Gradational contacts.		50	0.11	0.0015		0.068		0.0095		< 1	
						51	0.06	0.001		0.052		0.0085		< 1	
						52	0.42	0.001		0.057		0.01		< 1	
						53	0.07	0.0015		0.07		0.0115		< 1	
						54	0.12	0.001		0.062		0.011		< 1	
42.4	45.2	2.8	100	As above but this contains a few irregular veins of pink carbonate? Minor vein of green steatite.		55	0.03	0.0015		0.071		0.0155		< 1	
						56	0.11	0.001		0.057		0.0115		< 1	
						57	0.13	0.001		0.058		0.0105		< 1	
45.2	50.0	4.8	100	As before. Monotonous equigranular greisen granite (grey green) to granite greisen. Overall there may be lesser alteration. Disseminated dark green biotite (no veins of greisen). Maybe some disseminated cassiterite. Rare sulphides.		58	0.15	0.001		0.048		0.01		< 1	
						59	0.15	0.001		0.065		0.013		< 1	
						60	0.09	0.001		0.068		0.014		< 1	
						61	0.02	0.0015		0.074		0.0145		< 1	
						62	0.03	0.0015		0.081		0.0175		< 1	
50.0	58.9	8.9	100	As before. Perhaps lesser alteration. Lime green sericite more common.		63	0.07	0.0025		0.079		0.0145		< 1	
						64	0.34	0.0055		0.073		0.017		1	
						65	0.16	0.0125		0.071		0.0135		2	
58.9	59.05	0.15	100	Increase in dark green phlogopite in an intense mica greisen vein. Patches of carbonate.		66	0.33	0.011		0.074		0.016		1	
						67	0.21	0.0065		0.063		0.0135		1	
						68	0.15	0.002		0.061		0.011		< 1	
59.05	60.2	1.15	100	As before grey green greisen granite.		69	0.41	0.0015		0.048		0.0095		< 1	
						70	0.05	0.0035		0.062		0.011		1	
60.2	61.4	1.2	100	Few clayey joints in granite greisen.		71	0.02	0.005		0.091		0.017		1	
61.4	63.1	1.7	100	More competent granite greisen.		Sn Assays by Mines Dept., Launceston (XRF)									
63.1	65.0	1.9	100	More joints with clayey zones.		Cu, Zn, Ag, Mn ASSAYS BY RENISON (AAS)									
65.0	66.1	1.1	100	Increase in quartz content. Gradational. Greisen-granite. Disseminated green phlogopite.											
66.1	71.0	4.9	100	Back to grey light green granite greisen to weak greisen granite. Broken with clayey joints from 69m. Rare white unaltered? patch at 69.5m.											
				END OF HOLE											

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