

DIAMOND DRILL RECORD

HOLE NUMBER : BT 137

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
				SUMMARISED LOG		12.3	13	40.01								
							14	"								
0	10			WEATHERED POIMENA ADAMELLITE, NO CORE RECOVERY.			15	"								
							16	"								
10	12.3			WEATHERED POIMENA ADAMELLITE.			17	"								
							18	"								
	12.3			CONTACT			19	"								
							20	"								
12.3	23.1			ARGILLISED ALKALI GRANITE.			21	"								
							22	"								
23.1	43.1			FRESH ALKALI GRANITE, VARIABLY COLOURED.			23	"								
							24	"								
43.1	46.8			PEGMATITE RICH ZONE IN ALKALI GRANITE. BRICK RED COLOURS COMMON.			25	"								
							26	"								
46.8	85.0			ALKALI GRANITE WITHOUT PEGMATITE ZONES. NIL ALTERATION.			27	"								
							28	"								
							29	"								
				DETAILED LOG			30	"								
							31	"								
0	10	0	0	Coring. No recovery. Probably Poimena Adamellite.			32	"								
							33	"								
10	11	1	100	Orange brown limonitic, very weathered crumbly coarse grained adamellite.			34	"								
							35	"								
							36	"								
11	12.3	1.3	100	Very weathered pink to yellow clayey coarse grained adamellite. Broken core.			37	0.02								
							38	0.01								
							39	0.02								
	12.3			CONTACT.			40	0.05								
							41	0.02								
12.3	23.1	10.8	100	Very argillised, yellow green weathered, medium grained granite. Possibly Anchor granite. Very weathered, thus difficult to discern granite type. Rare zones of disseminated fluorite. From 13.5 to 14.5m is a very puggy clay, exceedingly weathered granite with weak layering at 0° CA. (Fault zone?).			42	40.01								
							43	0.01								
							44	0.01								
							45	"								
							46	"								
							47	"								
23.1	23.4	0.3	100	Cream, medium grained alkali granite.			48	"								
							49	"								
23.4	29.0	5.6	100	Grades into medium grained alkali granite. Variably coloured from grey-orange to pinkish. Zones of alteration, weak pink/grey colour. Trace fluorite on joints.			50	"								
							51	"								
							52	"								
							53	"								
29.0	38.2	9.2	100	Grades into similar rock, but with less intense changes in colour. Medium grained equigranular alkali granite with subtle changes in			54	"								
							55	"								

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