

104085

069

DIAMOND DRILL RECORD

HOLE NUMBER : B.T. 72

LOGGED BY : A.R.

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
0	8.5	-	0	Sand. No core recovered. Probably CGG												
8.5	12.0	2.5		Very broken, weathered granite.												
12.0	23.7			? COARSE GRAINED GRANITE - CONTACT ROCK ? Core very broken to 14.5m light grey pink granite, more akin to CGG variety, with rare phenocrysts. Clayey alteration along joints. Weathered feldspars down to 21m. Very pink zone from 17.5 to 20.8. Hint of grey greisen alteration at 21.9m (very minor). Greisen vein (5mm) at 22.4m at 80 CA. Last 60cm is intensely pink-red CGG with minor phenocrysts and contains aplitic varieties.												
23.7	24.2			PINK-GREY APLITE/CGG/FGG ROCK Subtle change. Probable contact at 24.2 with underlying intrusion.												
24.2	35.7			FINE GRAINED GRANITE 24.2 - 26.7m: Light pink-white to grey medium grained equigranular granite. Zone (5cm) of intense pinkening at base, with more black biotite. Grades into 26.7 - 35.7m: White to cream FGG with lime green mica. Intensely altered (kaolinised) FGG. Trace fluorite. Very unusual rock. Feldspars still relict - not the usual alteration style.		26	27	0.01	<0.01	0.01	<0.1	<0.1	<1	1	2	<1
							28			0.02				1	2	
							29			0.01				1	1	<1
							30			0.01				1	1	
							31	0.01		0.01				2	<1	
							32	<0.01		0.01				1	1	
							33	0.02		0.01				1	2	
							34	<0.01		0.01				1	1	
35.7	36.7			PEGMATITE White-grey-green zone. No sign minl.			35			0.01				1	1	2
							36			0.01				1	1	
36.7	89.5			FINE GRAINED GRANITE Clayey alteration in part. 36.7 - 38.9m: White-cream-slight green equigranular FGG with intense kaolin alteration becoming less with depth. First 50cm contains very fine brown mica. Increase in pinkening at base. Grades into. 38.9 - 40.5m: Brick-red zone. Several joints with fluorite smears 40.5 - 42.4m: Grades into more cream-white-pink equigranular FGG. Barren. 42.4 - 44.0m: Increase in lime green alteration by way of low angle veinlets. Trace fluorite. Grades into: 44.0 - 56.6m: Pink-white-grey barren looking equigranular FGG. Minor pegmatitic greisen zones at 47.1m and 48.0m (less than 20 cms) and with trace fluorite.			37	0.01		0.02				1	1	
							38	0.01		0.01				2	2	
							39	<0.01		0.01				1	1	
							40			0.01				1	1	