

DIAMOND DRILL RECORD

HOLE NUMBER : BT100

LOGGED BY : AFR

MAPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
105.6	105.8	0.2	100	Intense dark green phlogopite mica zone with siderite and lime green sericite. No attitudes on contacts. Gradational.												
105.8	108.85	3.05	100	Greyish granite-greisen with granitic texture and coarse dark green micas.												
108.85	109.9	1.05	100	Grades into less altered granite. Whiter.												
109.9	110.6	0.7	100	Darker granite-greisen. Gradational boundaries.												
110.6	112.7	2.1	100	Lighter coloured granite. Weak greisen.												
112.7	114.1	1.4	100	Darker granite-greisen.												
114.1	116.8	2.7	100	Lighter, greyish white granite - weak greisen.												
116.8	118.5	1.7	100	Dark grey more intense greisen granite. Just a granitic texture.												
118.5	130.0	11.5	100	Greyish equigranular granite - weak greisen. Few clayey joints. Mainly lime green sericite, appears barren.												
				END OF HOLE 130m.												

892057