

DIAMOND DRILL RECORD

HOLE NUMBER : BT 139

LOGGED BY : AFR

NWFE

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
				fluorite veinlets. From 30-31m is a zone of more intense sericite clay alteration.												
40.0	53.0	13.0	100	Grades into a more medium grained alkali granite with slight-grey cream colour. Common lime green sericite clay on joints.												
53.0	55.0	2.0	100	Very crumbly zone of alkali granite due to intense clay.												
55.0	80.0	25.0	100	Pink-cream medium grained equigranular granite. Common lime green sericite clays on joints. Feldspars are fresh and unaltered. No significant alteration or mineralization.												
				END OF HOLE												

892142