

DIAMOND DRILL RECORD

HOLE NUMBER : BT 115

LOGGED BY : A.R.

NW75

HOLE NO.	DEPTH (m)	RECOVERY	DESCRIPTION	FORM.	% Sn.															
					FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃				
BT115	Box 1		From 0 to 0.7m, rubble and mud. Very broken. Rest is very broken, light cream to grey granite - (greisen) D.D.M. N.O.SnO ₂ . Clay on joints. (2.5m end box 1)																	
	Box 2		Grey-cream granite-greisen. Minor D.D.M. Minor sericite. Abundant feldspar. Abundant dark mineral, probably SnO ₂ .																	
	R1-1		(U) drillers break (L) natural break. Clay on joint.																	
	R1-2		(U) natural break (L) natural break. Clay on joints.																	
	R2-1		(U) natural break (L) drillers break.																	
	R3-1		(U) drillers break (L) natural break. Clay on joints. (4.2m end box 2)																	
	Box 3		Grey yellow green slightly weathered granite-greisen with trace v. fine sulphides? Abundant feldspar. D.D.M. N.O.SnO ₂ .																	
	R1-1		(U) natural break. (L) drillers break.																	
	R2-1		(U) drillers break (L) natural break. Clay on joint. (5.2m end R2)																	
	R3-1		(U) natural break (L) natural break. Clay on joint																	
	R3-2		(U) natural break (L) natural break. Clay on joint.																	
	Box 4		Grey white equigranular monotonous granite (greisen). Abundant feldspar. D.D.M. N.O.SnO ₂ . Trace v.fine diss. sulphide? Speck siderite.																	
	R1-1		(U) natural break (L) natural break. Clay on joint. Several breaks along joints.																	
	R2-1		(U) natural break (L) drillers break. (6.6m end R2-1)																	
	R2-2		(U) drillers break (L) geo's break.																	
	R3-1		(U) geo's break (L) natural break. Several joints with clay.																	
	Box 5	R1-1	(U) natural break-light clay (L) drillers break (8.4m end R1) Grey cream granite-greisen. D.D.M. Trace siderite. N.O. SnO ₂ . Trace v.fine sulphide?																	
		R2-1	(U) drillers break (L) geo's break. Grey white granite-greisen. D.D.M. NO.OSnO ₂ . Trace diss. sulphide? Obvious feldspars.																	
		R3-1	(U) geo's break (L) natural break. Clay on joint. Grey white granite-greisen. Weak alteration. Abundant feldspar. D.D.M. Trace siderite. N.O.SnO ₂ .																	
		R3-2	(U) natural break (L) geo's break. Grey white granite- (greisen). Abundant feldspar. N.O.SnO ₂ . D.D.M. Trace siderite.																	
	Box 6	R1-1	(U) geo's break (L) drillers break. Grey-cream granite-greisen. Massive, equigranular. D.D.M. Trace																	

932025

DIAMOND DRILL RECORD

HOLE NUMBER : BT115

3

LOGGED BY : A.R.

DEPTH (m)	RECOVERY	DESCRIPTION	FORM	% Sn.														
				FROM	TO	TOTAL	ACID SOL	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃			
		v. fine sulphide or SnO ₂ ?																
Box 9	R1-1	(U) drillers break (L) drillers break Core cut by clayey veinlets in an irregular manner. Grey green sericitised greisen-granite with D.D.M. N.O. SnO ₂ . Speck moly. (16.0m end R1)																
	R2-1	(U) drillers break (L) geo's break Grey yellow green granite-greisen to grey green greisen-granite with D.D.M. Massive, equigranular. N.O. SnO ₂ .																
	R3-1	(U) geo's break (L) natural break. Light clay coating on joint. Grey green greisen-granite with abundant orange siderite. Sericitised. N.O. SnO ₂ . Trace dark sulphide?																
Box 10	R1-1	(U) natural break (L) drillers break Sericitised grey green greisen-granite with D.D.M. Massive, equigranular. N.O. SnO ₂ . Trace v. fine pyrite. (17.6m end R1-1)																
	R1-2	(U) drillers break (L) natural break. Joint with light clay coating. Core cut by clay veinlets. Yellow-grey-green granite-greisen. D.D.M. Siderite present. N.O. SnO ₂ . Trace v. fine dk. sulphide.																
	R2-2	(U) natural break (L) drillers break Grey green sericitised greisen-granite with D.D.M. Massive, equigranular cut by clayey veinlets. N.O. SnO ₂ .																
	R3-1	(U) drillers break (L) natural break? Light clay. Grey green greisen-granite with D.D.M. Sericitised. N.O. SnO ₂ . Siderite present. Trace dark fine sulphide. (19.0m end R3)																
Box 11	R1-1	(U) natural break (L) natural break. Light clay coating. Grey green greisen-granite to granular greisen with D.D.M. Massive equigranular. Common disseminated SnO ₂ .																
	R1-2	(U) natural break (L) geo's break Grey green greisen-(granite) to granular greisen. D.D.M. N.O. SnO ₂ . Minor diss. dark mineral, sulphide?																
	R2-1	(U) geo's break (L) natural break. Very light clay. Grey green greisen to granular greisen. D.D.M. (phlogopite). Trace diss. dark mineral, perhaps v. fine SnO ₂ .																
	R3-1	(U) natural break (L) drillers break. Grey green greisen-granite with D.D.M. (phlogopite). Trace siderite. Trace diss. dark sulphide. N.O. SnO ₂ . (20.6m end R3)																
Box 12	R1-1	(U) drillers break (L) geo's break Grey green greisen-granite with D.D.M. (phlogopite). Trace diss. very fine sulphide. Disseminated SnO ₂ present in last 10 cms.																

932027

