

DIAMOND DRILL RECORD

HOLE NUMBER : BT 122

LOGGED BY : T.B.

NWPS

Box	No.	DESCRIPTION	FORM.	% Sn.														
				FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃			
Box 1	R1-1	Broken core. White-cream-grey granite-greisen. DDM. N.O. SnO ₂ .																
	R2-1	(U) D.B. (L) D.B.																
	R2-2	Grey-white-cream-green granite-greisen. DDM. N.O. SnO ₂ .																
		(U) D.B. (L) D.B.																
	R2-3	Grey-white-cream-green granite-greisen. DDM. N.O. SnO ₂ .																
		(U) D.B. (L) D.B.																
	R3-1	Grey-white-cream-green granite-greisen. D.D.M. N.O. SnO ₂ .																
		(U) D.B. (L) D.B.																
Box 2	R3-2	White-grey-green granite-greisen. D.D.M. N.O. SnO ₂ .																
		(U) D.B. (L) D.B.																
		White-grey-green granite-greisen. D.D.M. N.O. SnO ₂ . (2.2m)																
	R1-1	(U) D.B. (L) N.B. Heavy clay on joint.																
	R1-2	White-grey-green granite-greisen. D.D.M. N.O. SnO ₂ .																
		(U) N.B. (L) N.B. Joint with heavy clay.																
Box 3	R2-1	White-grey-green granite-greisen. D.D.M. N.O. SnO ₂ .																
		(U) N.B. (L) N.B. Joint without clay.																
	R3-1	Grey-green-cream greisen-granite. D.D.M. N.O. SnO ₂ .																
		(U) N.B. (L) N.B. Joint with heavy clay.																
		Grey-white-green greisen-granite. D.D.M. N.O. SnO ₂ . (3.0m)																
	R1-1	(U) N.B. (L) N.B. Joint with light clay.																
Box 4	R2-1	Grey-green-cream greisen-granite. D.D.M. N.O. SnO ₂ .																
		(U) N.B. (L) D.B.																
	R3-1	Grey-green-cream greisen-granite. D.D.M. Light trace of fine SnO ₂ .																
		(U) D.B. (L) D.B.																
	R3-2	Grey-green-cream greisen-granite. Light trace of very fine to fine SnO ₂ . D.D.M. (5.5m)																
		(U) D.B. (L) D.B.																
Box 5	R1-1	(U) D.B. (L) N.B. Joint with light clay.																
		Grey-green-cream greisen-granite. D.D.M. N.O. SnO ₂ .																
	R1-2	(U) N.B. (L) D.B.																
		Grey-green-cream greisen-granite. DDM. N.O. SnO ₂ .																

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HOLE NO.	DEPTH (m)	CORRECTION	DESCRIPTION	FORM	% Sn												
					FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃	
	R2-1		(U) D.B. (L) N.B. Joint with light clay. Grey-green-cream greisen-granite. D.D.M. B.O. SnO ₂ .														
	R3-1		(U) N.B. (L) D.B. Grey-green-cream greisen-granite grading to grey-green-cream granite greisen. D.D.M. N.O. SnO ₂ . (8.5m)														
Box 6	R1-1		(U) D.B. (L) N.B. Joint with light clay Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R1-2		(U) N.B. (L) N.B. Joint with light clay Grey-green-cream granite-greisen grading to grey-green-cream granite. D.D.M. N.O. SnO ₂ .														
	R2-1		(U) N.B. (L) D.B. Grey-green-cream granite greisen. D.D.M. N.O. SnO ₂ .														
	R2-2		(U) D.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R3-1		(U) N.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ . (10.0m)														
Box 7	R1-1		(U) D.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R2-1		(U) N.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ . (11.5m)														
	R3-1		(U) D.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R3-2		(U) D.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R3-3		(U) D.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
Box 8	R1-1		(U) N.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R1-2		(U) N.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R2-1		(U) N.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ . (13.0m)														
	R3-1		(U) D.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. D.D.M.														
	R3-2		(U) N.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														
	R3-3		(U) N.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ .														

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DIAMOND DRILL RECORD

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LOGGED BY : T.B.

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KWPS

Box	No.	Description	FORM.	% Sn.															
				FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃				
Box 9	R1-1	(U) D.B. (L) N.B. Joint without clay. Grey-green-cream greisen-granite. D.D.M. Abundant fine diss. SnO ₂ .																	
	R1-2	(U) N.B. (L) D.B. Grey-green-cream greisen-granite. D.D.M. Abundant very fine to fine disseminated SnO ₂ .																	
	R1-3	(U) D.B. (L) D.B. Grey-green-cream greisen-granite. D.D.M. Heavy clay veins and veinlets. Abundant fine to medium diss. SnO ₂ .																	
	R2-1	(U) D.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ . (14.5m)																	
	R2-2	(U) D.B. (L) N.B. Joint with light clay. Grey-green-cream greisen-granite. D.D.M. Abundant very fine to fine disseminated SnO ₂ .																	
	R2-3	(U) N.B. (L) D.B. Grey-green-cream granite-greisen. Trace, fine diss. SnO ₂ . D.D.M.																	
	R2-4	(U) D.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. Trace of very fine SnO ₂ .																	
	R3-1	(U) D.B. (L) N.B. Joint without clay. Grey-green-cream granite greisen. Light trace of very fine SnO ₂ . D.D.M.																	
	R3-2	(U) N.B. (L) D.B. Grey-green-cream granite-greisen. Abundant very fine to fine disseminated SnO ₂ .																	
	Box 10	R1-1	(U) D.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. D.D.M. Light trace very fine SnO ₂ .																
		R1-2	(U) N.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. D.D.M. Light trace very fine SnO ₂ .																
		R1-3	(U) N.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. Trace very fine SnO ₂ .																
R1-4		(U) N.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. Light trace very fine SnO ₂ . (16.0m)																	
R2-1		(U) D.B. (L) D.B. Grey-green-cream granite-greisen. Abundant very fine diss. SnO ₂ . D.D.M.																	
R3-1		(U) D.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. Trace of very fine diss. SnO ₂ . (17.5m)																	
Box 11		R1-1	(U) D.B. (L) N.B. Joint without clay. Grey-green-cream granite greisen. D.D.M. N.O. SnO ₂ .																
	R1-2	(U) N.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. Trace of very fine to fine diss. SnO ₂ . D.D.M.																	

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DIAMOND DRILL RECORD

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INTERVAL (m)		REMARKS	DESCRIPTION	FORM.	% Sn.									
FROM	TO				FROM	TO	TOTAL	ACID SOL	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.
	R1-3	(U) N.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. Light trace of very fine disseminated SnO ₂ . D.D.M.												
	R2-1	(U) N.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. Trace of very fine to fine disseminated SnO ₂ . D.D.M.												
	R2-2	(U) N.B. (L) N.B. Joint without clay. Grey-green-cream granite-greisen. N.O. SnO ₂ . D.D.M.												
	R2-3	(U) N.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. N.O. SnO ₂ . D.D.M.												
	R3-1	(U) N.B. (L) D.B. Grey-green-cream granite-greisen. Trace of very fine to fine disseminated SnO ₂ . D.D.M. (19.0m)												
Box 12	R1-1	(U) D.B. (L) D.B. Grey-green-cream granite-greisen. Trace of very fine diss. SnO ₂ . D.D.M.												
	R2-1	(U) D.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen grading to grey green greisen granite. Trace of very fine SnO ₂ near lower end.												
	R2-2	(U) N.B. (L) N.B. Joint without clay. Grey-green greisen granite. Sericitised. N.O. SnO ₂ . D.D.M.												
	R3-1	(U) N.B. (L) D.B. Green-grey-greisen-granite grading to grey-green granite greisen. D.D.M. Light trace very fine SnO ₂ in the non-sericitised zone. (20.5m).												
	R3-2	(U) D.B. (L) N.B. Joint with light clay. Grey-green-cream granite greisen. N.O. SnO ₂ . D.D.M.												
Box 13	R1-1	(U) N.B. (L) Broken core. Grey-green-cream granite-greisen grading to grey-green sericitised greisen-granite, then to grey-green cream granite greisen. Very fine trace of diss. SnO ₂ . D.D.M.												
	R2-1	(U) N.B. (L) D.B. Grey-green-cream granite-greisen. Light trace of very fine disseminated SnO ₂ . D.D.M.												
	R2-2	(U) D.B. (L) D.B. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ . (22m)												
	R3-1	(U) D.B. (L) N.B. Joint with light clay. Grey-green-cream granite greisen. D.D.M. N.O. SnO ₂ .												
Box 14	R1-1	(U) N.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. N.O. SnO ₂ . D.D.M.												
	R2-1	(U) N.B. (L) Broken core. Grey-green-cream granite-greisen. D.D.M. N.O. SnO ₂ . (23.5m)												

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NWPS

DEPTH (m)	REMARKS	DESCRIPTION	FORM.	% Sn.															
				FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃				
B3-1		(U) N.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. N.O. SnO ₂ . D.D.M.																	
Box 15 R1-1		(U) N.B. (L) N.B. Joint with light clay. Grey-green-cream granite-greisen. N.O. SnO ₂ . D.I.M. Traces of siderite.																	
R2-1		(U) N.B. (L) D.B. Grey-green-cream granite greisen. Traces of siderite. Speck of moly. N.O. SnO ₂ . D.D.M. (25m)																	
		END OF HOLE.																	

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