

OBJECTIVE : To test the northerly extent of the supposed pipe.

DEPTH : 56m

HOLE SIZE: TT46

Depth	Direction	Dip	Depth
0	360	-60	
56	002	-58.5	

RESULT : Mineralisation inconsistent and not necessarily associated with obvious greisen. 4-7m 0.51% Sn; 23.1-30.1m 0.57% Sn; 39.5-41.2m 0.78% Sn.

COMMENCED: 23rd Nov. 1993

COMPLETED: 26th Nov. 1993

FROM	TO	DESCRIPTION	ALT	CD	ROCK TYPE	MINERALISATION	SAMPLE NO.
0	31.2	Speckled and mottled grey, medium to coarse grained altered granite/greisen, with biotite in quartzite and topaz. Scattered aggregates bornite and pyrite, fluorite and varying numbers of cassiterite crystals. 2.6-2.7m Fault at 60-70°. 12.5-13.3m Cream medium to coarse grained quartz-feldspar granite band. 18-19.1m Pink medium to coarse grained quartz albite granite band. 28.2-28.4m Leucocratic patch.			greisen	Scattered aggregates of bornite, pyrite and minor cassiterite.	72866 72867 72868 72869 72870 72871 72872 72873 72874 72875
31.2	33.5	Mottled grey-cream medium to coarse grained biotite-quartz-feldspar granite.			granite		72876 72877 72878
33.5	39.5	Mottled blue-grey with pink spots, medium to coarse grained, biotite-quartz-topaz greisen. Lacework of fine light yellow-green throughout. Rare aggregates bornite. Fine red fractures in the groundmass.			greisen	Rare aggregates bornite.	72879 72880 72881 72882
39.5	41.2	Patchy pink, grey and black with green flecks, medium to coarse grained biotite-quartz-feldspar granite.			granite		72883 72884 72885 72886
41.2	45.5	Speckled grey and cream and pale green, medium to coarse grained biotite-quartz-feldspar granite. Soft, green interstitial mineral.			granite		72887 72888 72889
45.5	49.1	Light green-spotted pink, massive medium to coarse grained albitised granite with interstitial light green mineral. Rare pyrite cubes. 47.9-48.2 & 48.5-49.1 broken ground around faults at 48.1-48.2, 60° and 48.9-49.3, 30°.	alb	a	granite	Rare cubes of pyrite.	72890 72891 72892
49.1	56.0	Speckled and mottled grey, medium-coarse grained biotite-topaz-quartz greisen. Some green soft interstitial mineral. Occasional small aggregates bornite. 49.1-49.6m Broken ground around fault. 51.4-53m Coarser zone with white remnants of feldspar. Hole finished in greisen.			greisen	Occasional small aggregates bornite.	72893 72894 72895 72896 72897 72898
					F	Note: The bornite is not as prevalent as appearance suggests, as evident in the copper and iron assays. Much of what seems to be	72899 72900 72901

Hole finished in greisen.

and iron assays. Much of what seems to be bornite is more likely to be slightly oxidised pyrite.

72901
72902
72903
72904
72905
72906
72907
72908
72909
72910
72911
72912
72913
72914
72915
72916
72917
72918
72919
72920
72921
72922
72923

average

Depth	Direction	Dip

COLLAR DIP : -60' HOLE No. : BT233
 DIRECTION : 360' LOCATION : Anchor Mine
 NORTHING : 5,435,421.5MN LOGGED BY : Geoff Iliff
 EASTING : 585,137.2mE COLLAR RL : 281.25m

SAMPLE NO.	FROM	TO	Length	Sn %	Pb %	Zn %	Cu %	Ag g/t	Au g/t	Fe %	To <S=Shear>	RQD
72866	0.00	1.00	1.00	0.39			0.16			3.84		
72867	1.00	2.00	1.00	0.16			0.12			2.51		
72868	2.00	3.00	1.00	0.11			0.09			2.50		
72869	3.00	4.00	1.00	0.31			0.11			3.63		
72870	4.00	5.00	1.00	0.60			0.11			4.14		
72871	5.00	6.00	1.00	0.44			0.14			4.11		
72872	6.00	7.00	1.00	0.50			0.12			4.07		
72873	7.00	8.00	1.00	0.39			0.09			5.47		
72874	8.00	9.00	1.00	0.20			0.10			4.24		
72875	9.00	10.00	1.00	0.07			0.13			4.19		
72876	10.00	11.00	1.00	0.04			0.23			3.87		
72877	11.00	12.00	1.00	0.07			0.28			3.72		
72878	12.00	13.00	1.00	0.05			0.56		0.01	3.45		
72879	13.00	14.00	1.00	0.01			0.41			1.71		
72880	14.00	15.00	1.00	0.05			0.34			3.97		
72881	15.00	16.00	1.00	0.03			0.09			4.46		
72882	16.00	17.00	1.00	0.02			0.13			4.68		
72883	17.00	18.00	1.00	0.05			0.01			4.04		
72884	18.00	19.10	1.10	0.09			0.01			3.92		
72885	19.10	20.10	1.00	0.40			0.06			4.33		
72886	20.10	21.10	1.00	0.17			0.08			3.48		
72887	21.10	22.10	1.00	0.12			0.13			3.07		
72888	22.10	23.10	1.00	0.05			0.11			3.46		
72889	23.10	24.10	1.00	1.37			0.15			5.59		
72890	24.10	25.10	1.00	0.06			0.14			4.59		
72891	25.10	26.10	1.00	0.86			0.04			3.24		
72892	26.10	27.10	1.00	0.54			0.13			4.24		
72893	27.10	28.10	1.00	0.12			0.50			3.70		
72894	28.10	29.10	1.00	0.19			0.06			4.73		
72895	29.10	30.10	1.00	0.81			0.08			4.43		
72896	30.10	31.10	1.00	0.25			0.31			3.89		
72897	31.10	32.10	1.00	0.22			0.10			2.36		
72898	32.10	33.10	1.00	0.22			0.01			2.02		
72899	33.10	34.10	1.00	0.44			0.06			3.23		
72900	34.10	35.10	1.00	0.04			0.01			3.77		
72901	35.10	36.10	1.00	0.04			0.04			3.99		

212011

72901	35.10	36.10	1.00	0.04	0.04	3.99
72902	36.10	37.10	1.00	0.07	0.07	4.11
72903	37.10	38.10	1.00	0.07	0.01	4.51
72904	38.10	38.90	0.80	0.05	0.01	4.72
72905	38.90	39.50	0.60	0.05	0.01	5.74
72906	39.50	40.50	1.00	0.85	0.03	4.72
72907	40.50	41.20	0.70	0.68	0.01	1.60
72908	41.20	42.20	1.00	0.28	0.01	1.44
72909	42.20	43.20	1.00	0.19	0.01	1.58
72910	43.20	44.20	1.00	0.19	0.01	1.35
72911	44.20	44.80	0.60	0.20	0.01	1.44
72912	44.80	45.50	0.70	0.27	0.01	1.52
72913	45.50	46.50	1.00	0.03	0.01	4.21
72914	46.50	47.50	1.00	0.07	0.01	3.70
72915	47.50	48.40	0.90	0.14	0.01	3.87
72916	48.40	49.10	0.70	0.40	0.01	3.26
72917	49.10	50.10	1.00	0.10	0.03	3.28
72918	50.10	51.10	1.00	0.02	0.01	4.28
72919	51.10	52.10	1.00	0.02	0.01	3.36
72920	52.10	53.10	1.00	0.03	0.06	2.95
72921	53.10	54.10	1.00	0.11	0.04	4.40
72922	54.10	55.10	1.00	0.05	0.06	4.90
72923	55.10	56.00	0.90	0.11	0.04	4.24
average	4.00	7.00	3.00	0.51	0.12	4.11
	23.10	27.10	4.00	0.71	0.11	4.42
	23.10	30.10	7.00	0.57	0.15	4.36
	39.50	41.20	1.70	0.78	0.02	3.44