

HOLE	INTERVAL (m)	RESISTIVITY ohm-m	CHARGEABILITY mv/v	GEOLOGY	%Sn	%Zn	%S	Comments
FED 20	0 - 19	-	-	argillised granitic rock	-	-	-	not logged due to perforated
	19 - 39	-	-	mineralised massive semi-massive py, sph, po, (cpy) in medium grained rock	0.30	1.4	7.0	polythene casing in dry hole
	39 - 50	<100	45 - 60	Massive and semi- massive disseminated py only in fine and medium grained rock	0.09	0.09	4.6	
	50 - 62	<100	77 - 105	massive and disseminated py, sph in medium grained greisenised granite	0.05	0.30	5.6	
	62 - 69	<1000	<15mv/v	fine to medium disseminated py, sph. in chloritised medium grained granite	0.34	0.39	1.37	
	69 - 87	"	"	fine dissem. py in medium grained granite	0.02	0.03	0.10	
	87 - 92	"	"	fine grained dissem py in chloritised medium grained granite	0.36	0.01	0.44	
	92 - 120	"	"	mostly fresh with occasional fracturing, argillic alteration and greisen veins	0.01	0.01	<0.1	
	120 - 154	700->10,000	0 - 4	fresh granite with occasional greisen veins	-	-	-	no core analysed belo 120m

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TABLE 1