

018

Grid Line	Location	Geochemical anomalies - (element p.p.m.)	Probable Source	Magnetic Response	I.P. Response	Importance
M.V.6	350-500E	Sn-120 Cu-170 Zn-180 W-120	Upper chert contamination	100	resistive	B
M.V.7	275E	W 340	Lower chert	200	"	B
	325E	Sn - 100	shales?	Nil	chargeable to east	A
	550E	Cu-120	Upper chert	700	resistive	B

TABLE 5: GEOCHEMICAL ANOMALIES - MISTY VALLEY GRID.

572019