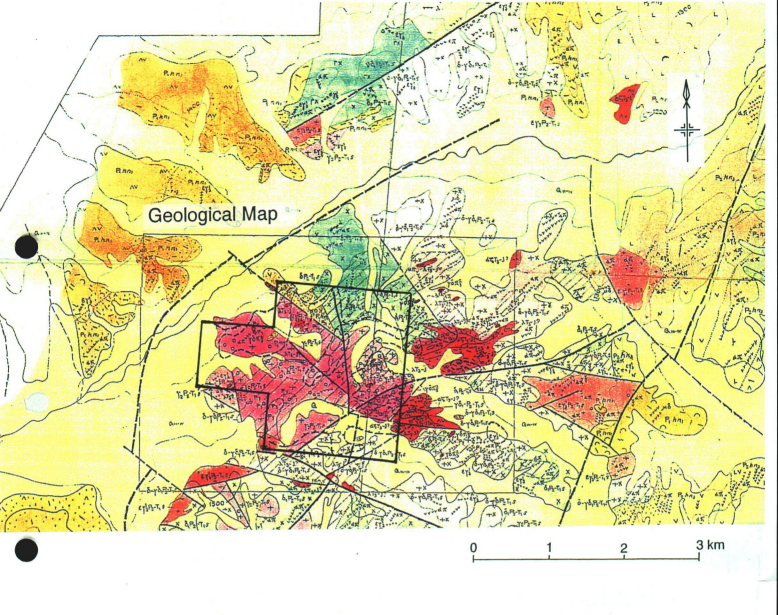
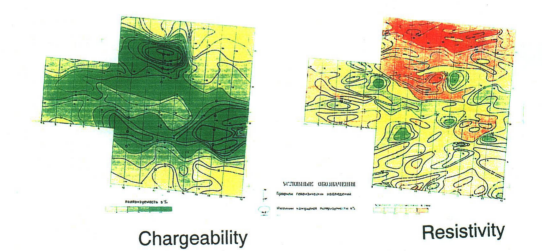
Appendix 11 Measurement results for remanent magnetization in the western Erdenet area

•	➣	
۰	_	
•	_	
	_	

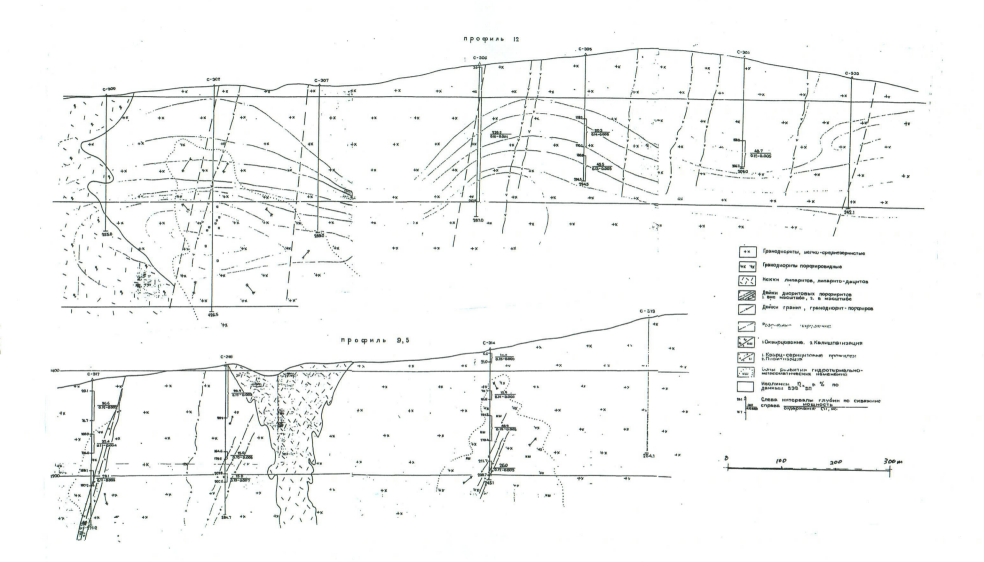
Sample No.	Intensity of Remanent Magnetization (A/m)	After Demagnetization (20mT), Remanent Magnetization Intensity (A/ m)	Declination (°)	Inclination (°)
MA1106	4.807E−04	9.353E-05	121.5	5.8
MA1111	8.623E-05	5.590E-05	162.2	-36.4
MA1136	5.610E-04	1.403E-04	18.5	-33.4
MC1176	6.688E-06	1.583E-04	106.2	74.3
MA1114	4.890E-04	1.443E-04	140.4	54.1
MA1122	4.553E-04	2.863E-02	35.4	74.1
MC1131	3.320E-02	5.340E-03	150.1	-62.6
MB1089	5.997E-02	9.113E-07	141.9	36.5

Appendix 12 Existing data of geological map, geophysical data, figures and drilling section in the Zuukhiin gol mineral showing

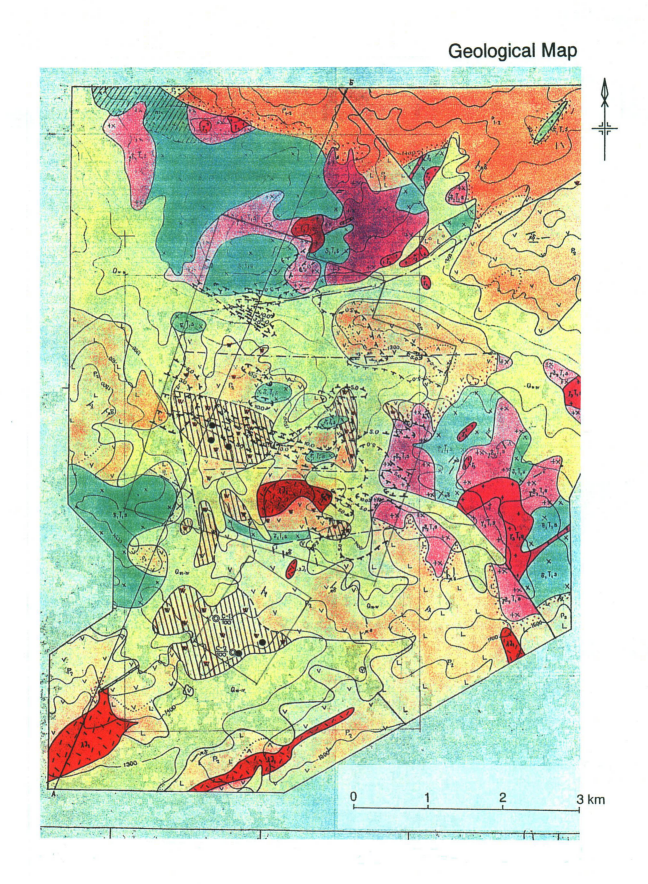




Zuukhiin gol area



Appendix 13 Existing data of geological map, geophysical data and figures in the Mogoin gol mineral showing



Mogoin gol area

