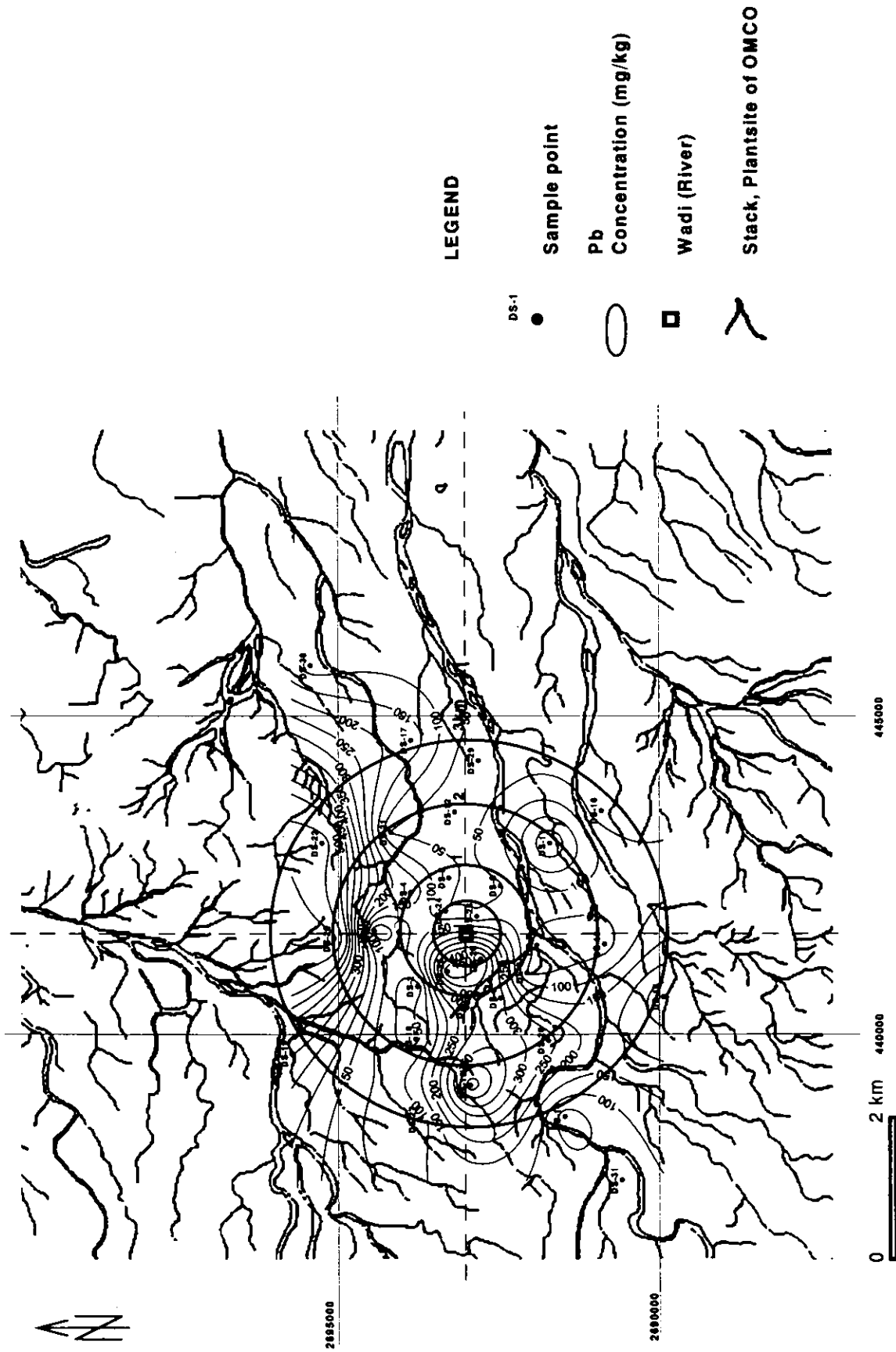
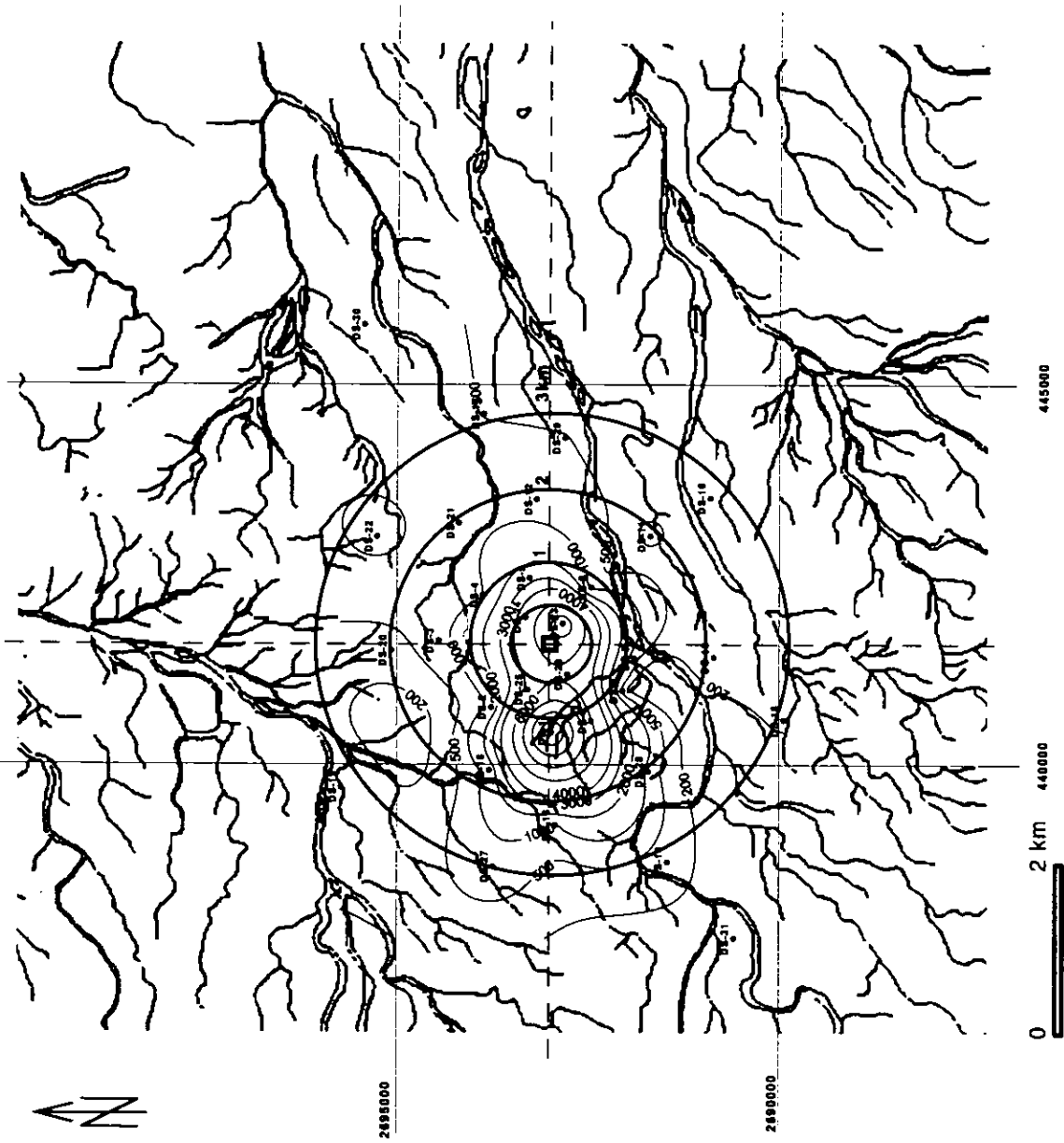


APPENDICES

Appendix-1 Concentration Contour Map of the Soil (1) to (13)



Concentration Contour Map of the Soil (1)



LEGEND

DS-1



Sample point

Cu
Concentration (mg/kg)

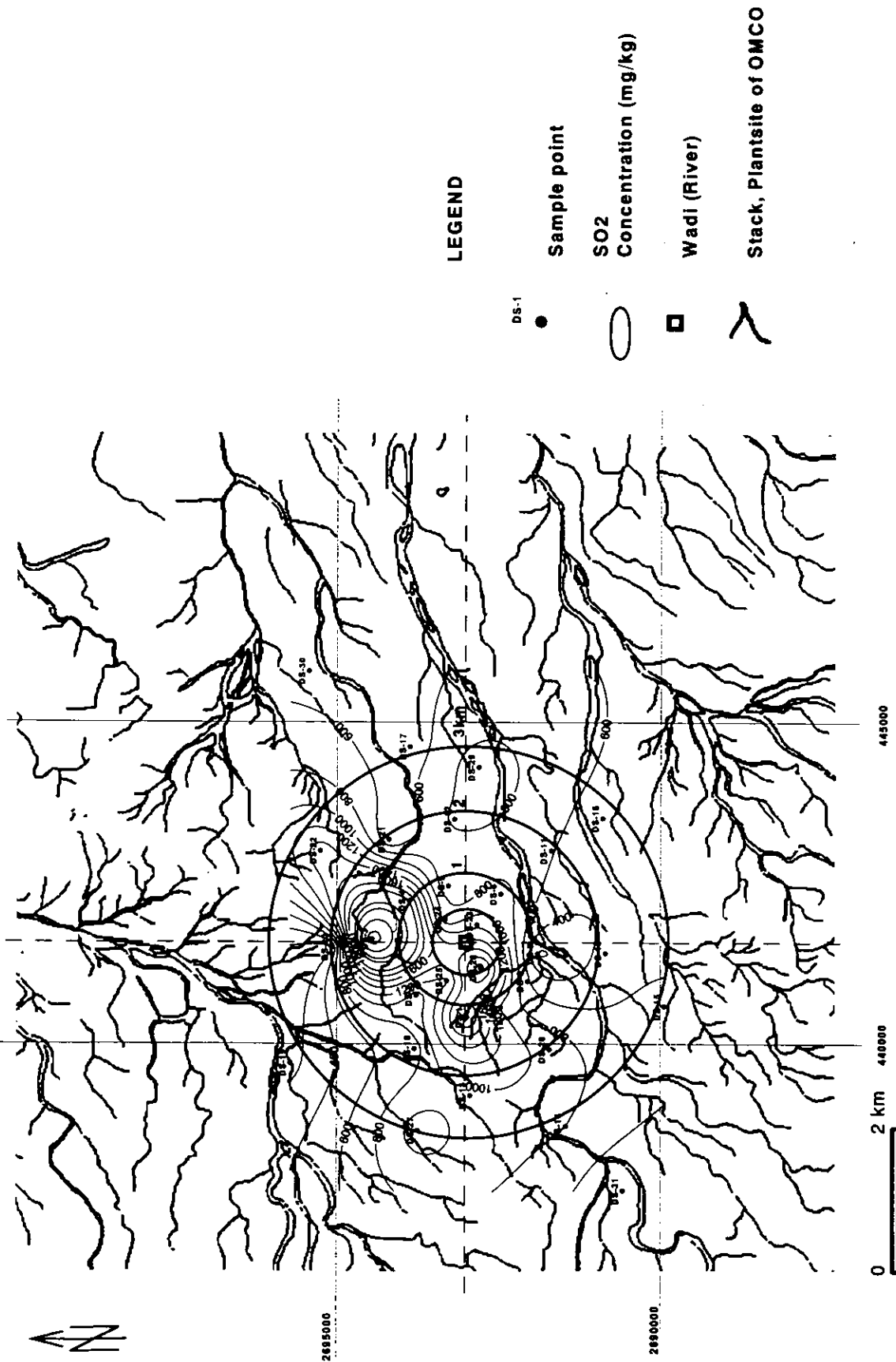


Wadi (River)

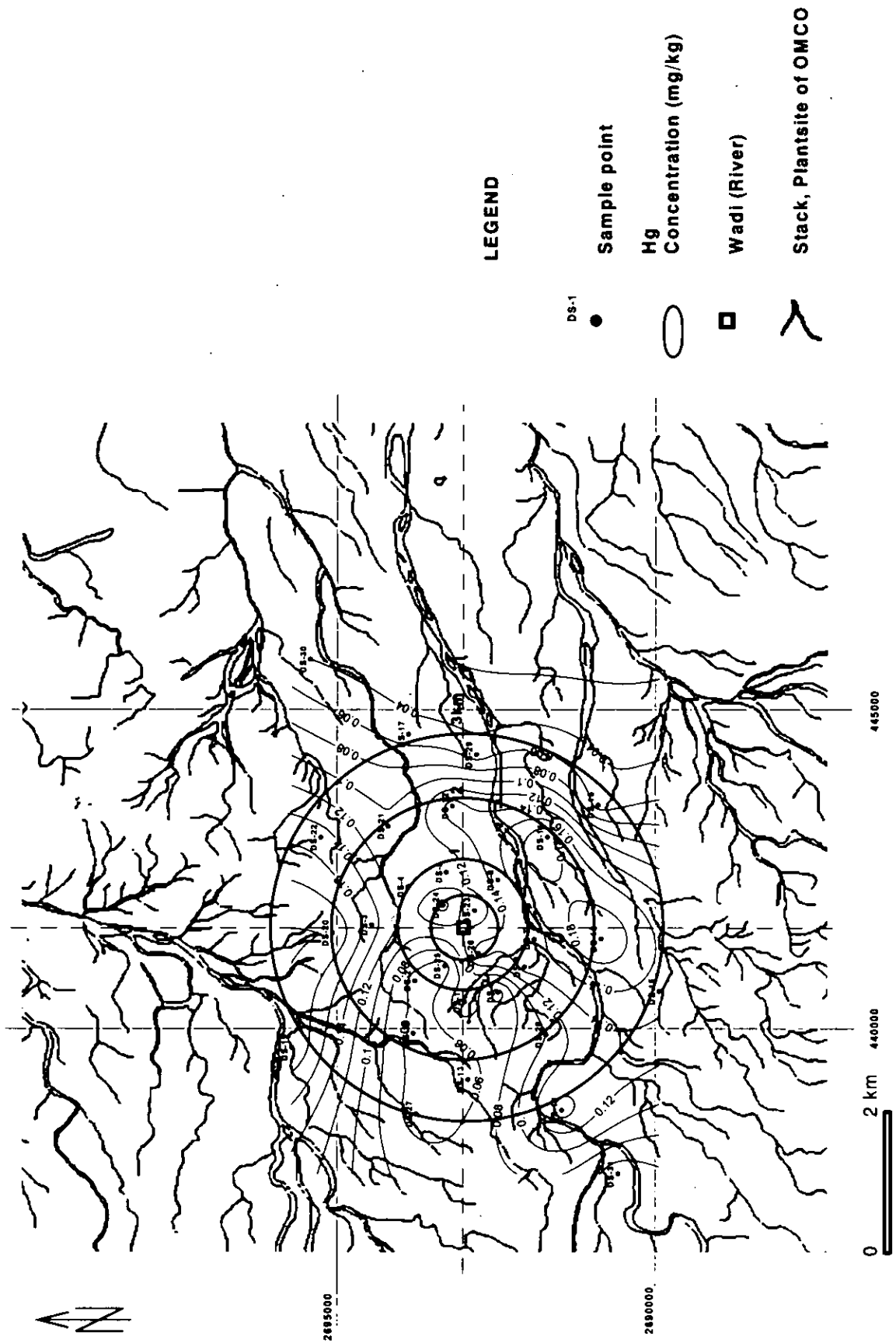


Stack, Plantsite of OMCO

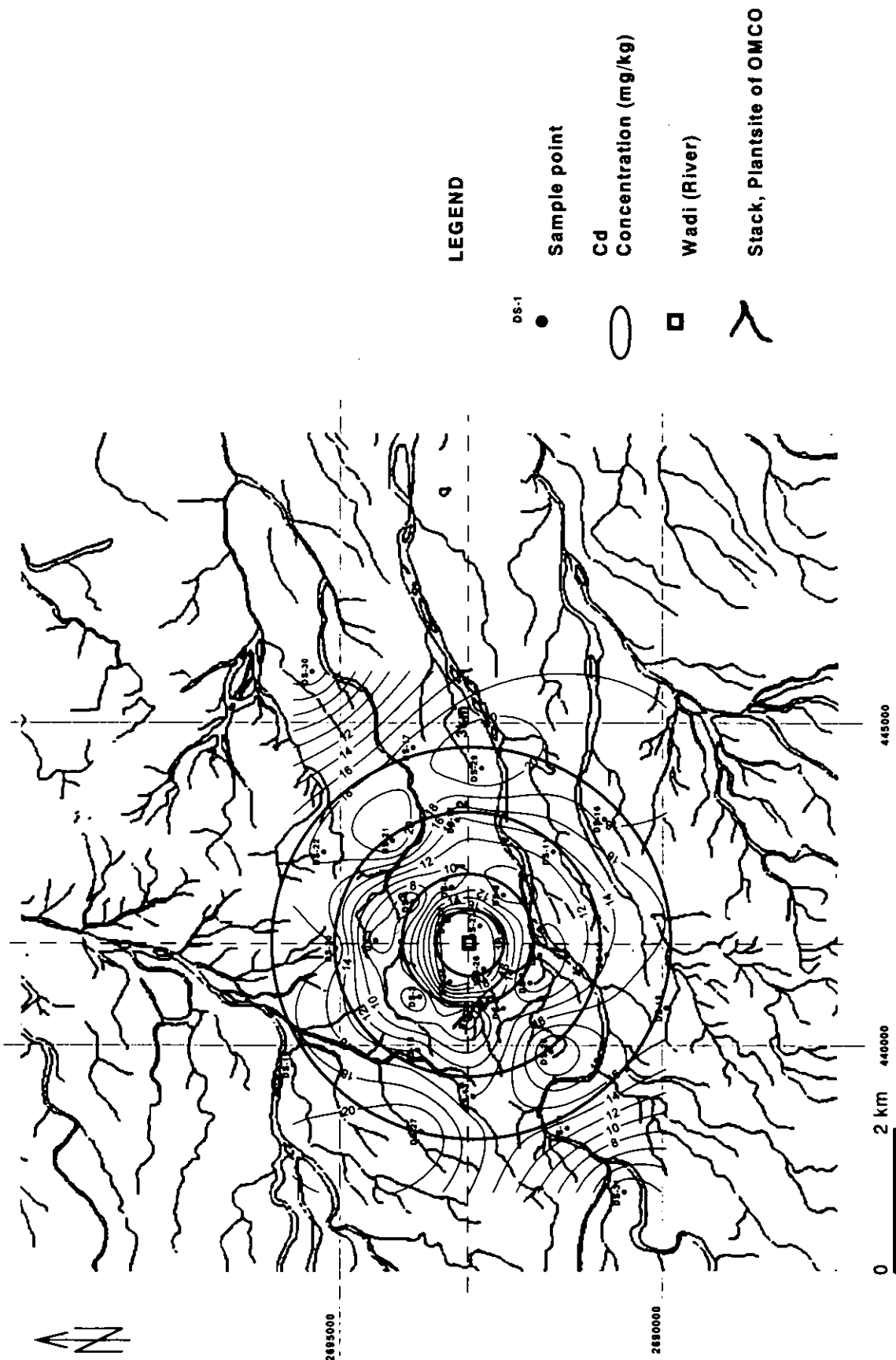
Concentration Contour Map of the Soil (2)



Concentration Contour Map of the Soil (3)



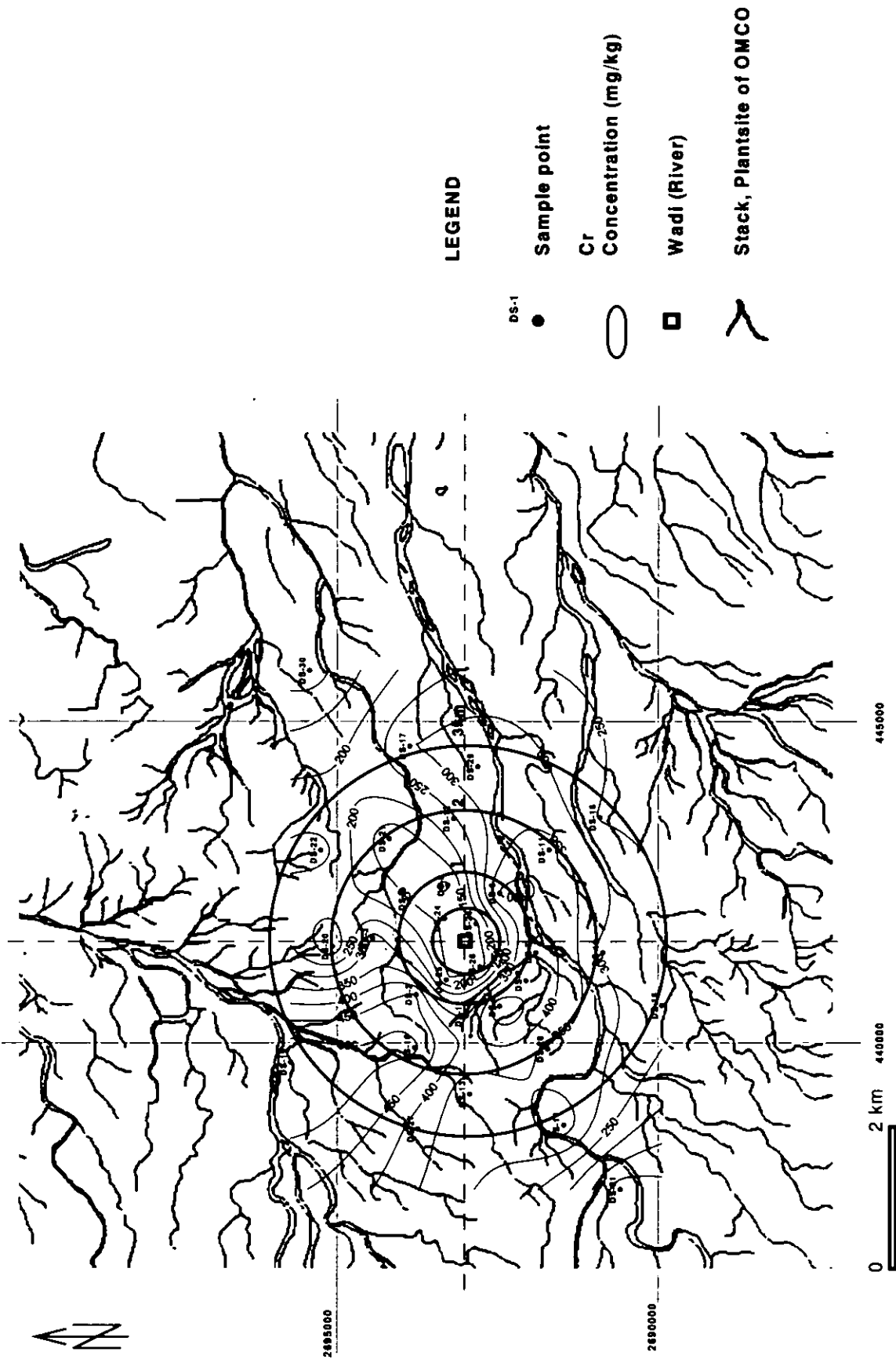
Concentration Contour Map of the Soil (4)



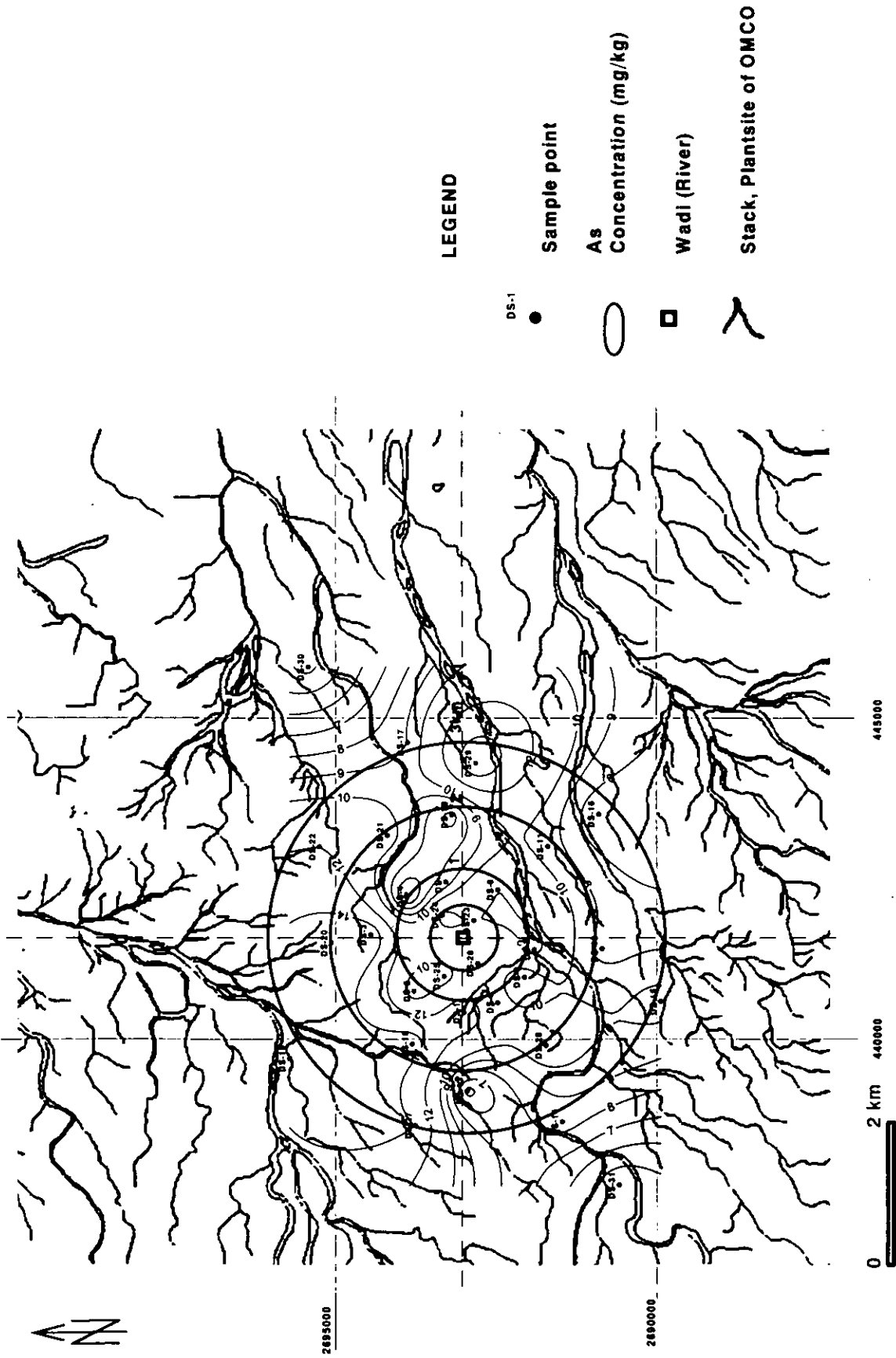
LEGEND

- Sample point
- Cd Concentration (mg/kg)
- Wadi (River)
- λ Stack, Plantsite of OMCO

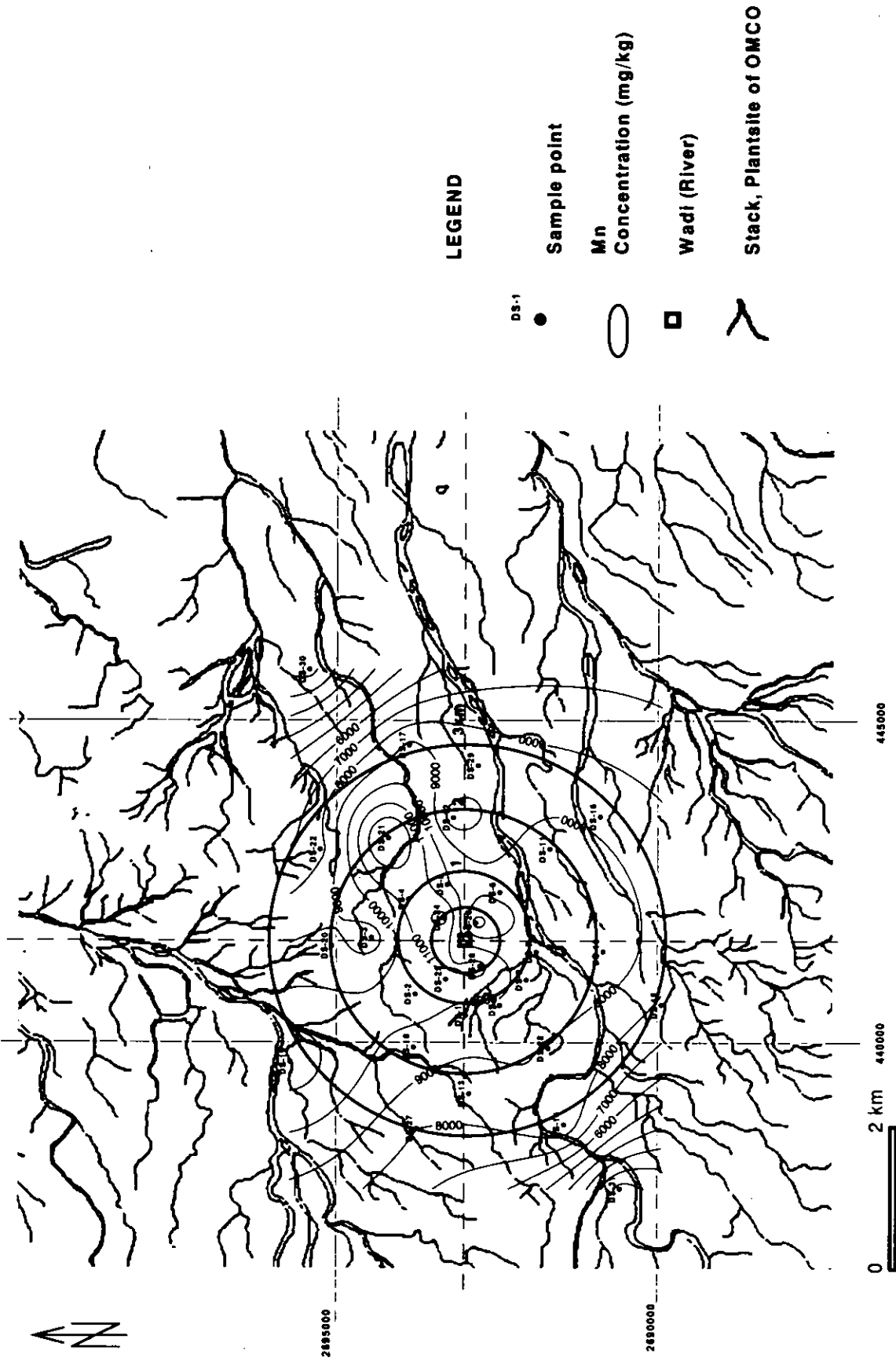
Concentration Contour Map of the Soil (5)



Concentration Contour Map of the Soil (6)



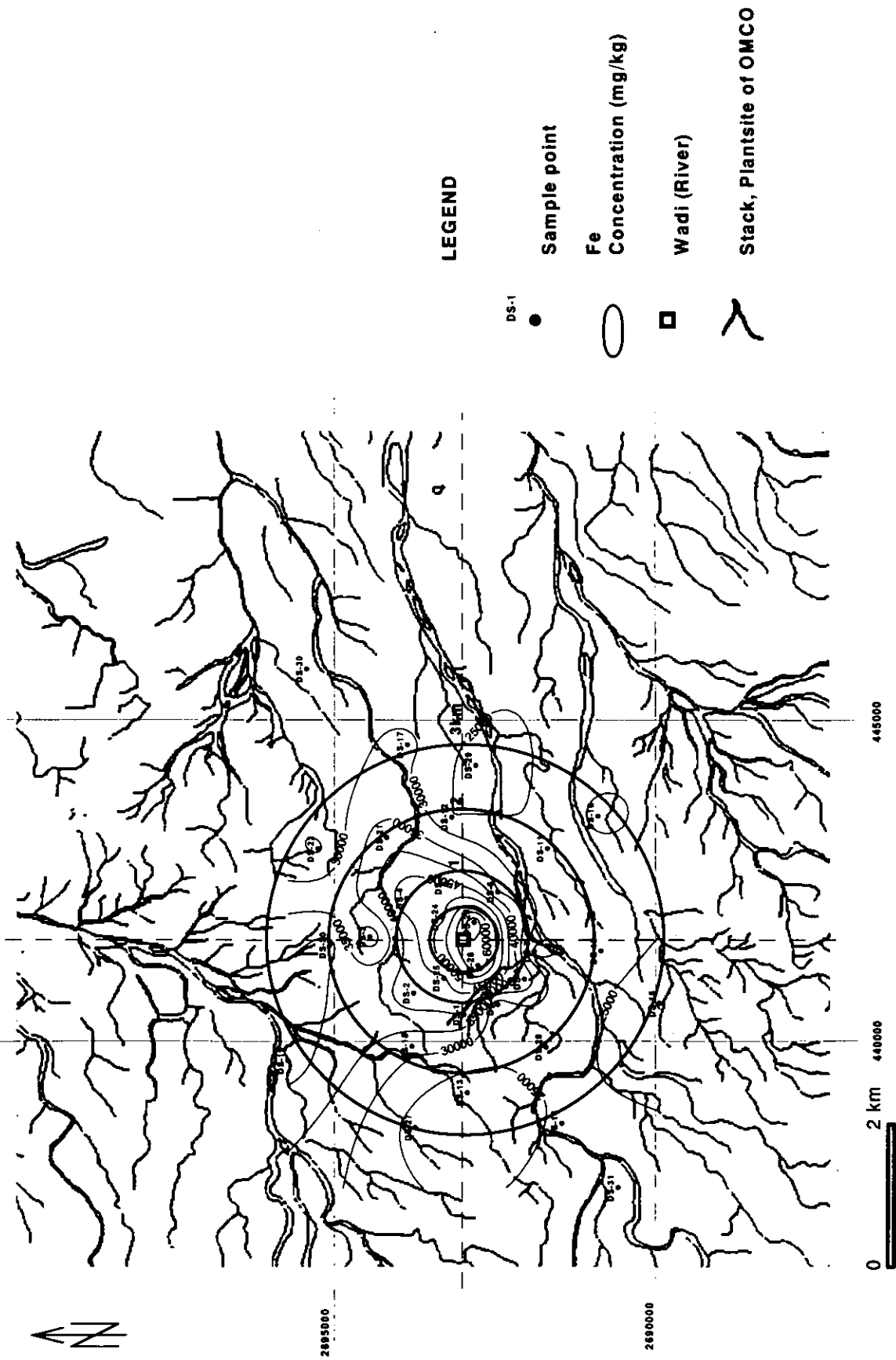
Concentration Contour Map of the Soil (7)



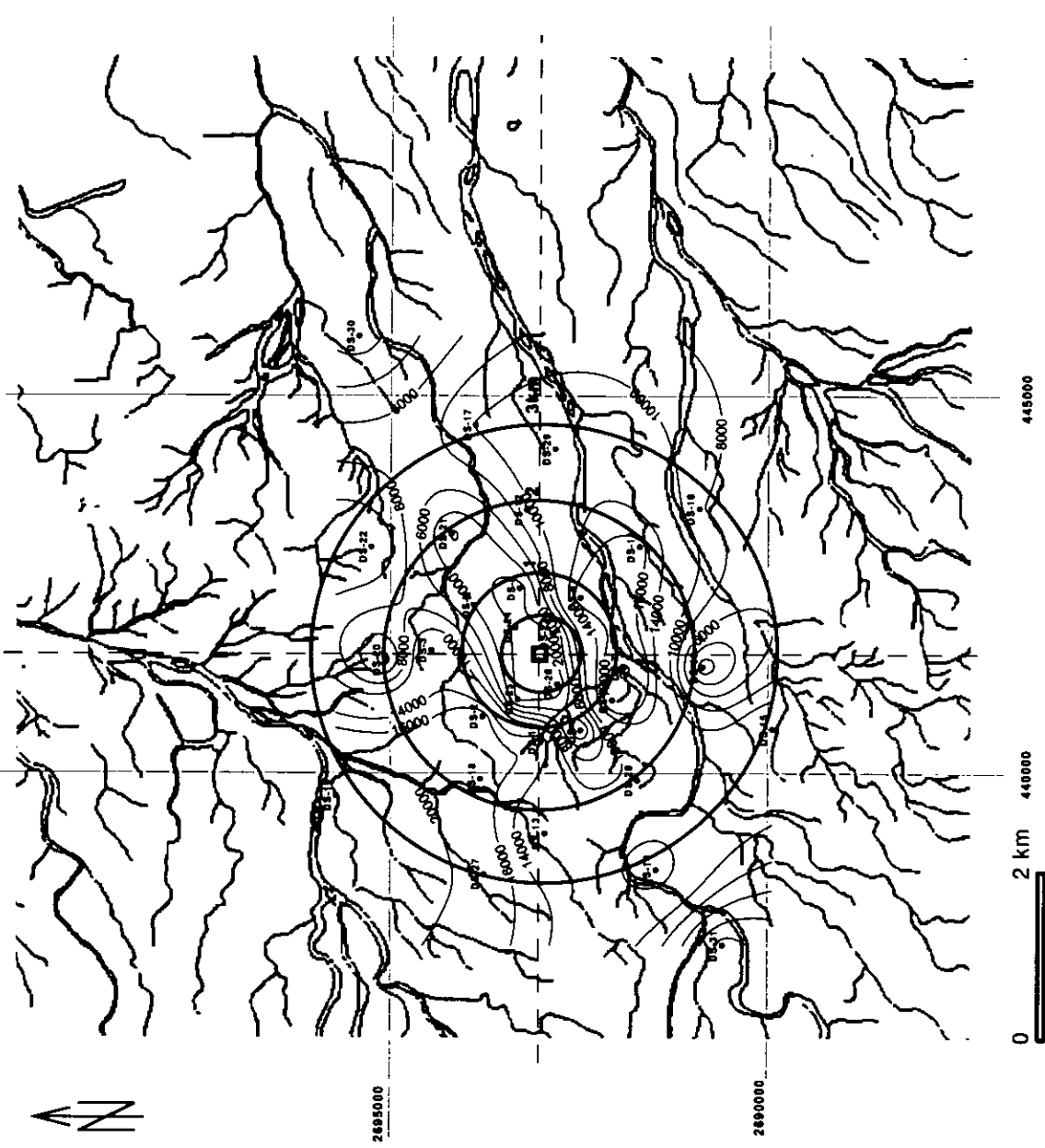
LEGEND

- DS-1 ●
- Mn Concentration (mg/kg)
- Wadi (River)
- ⋈ Stack, Plantsite of OMCO

Concentration Contour Map of the Soil (8)



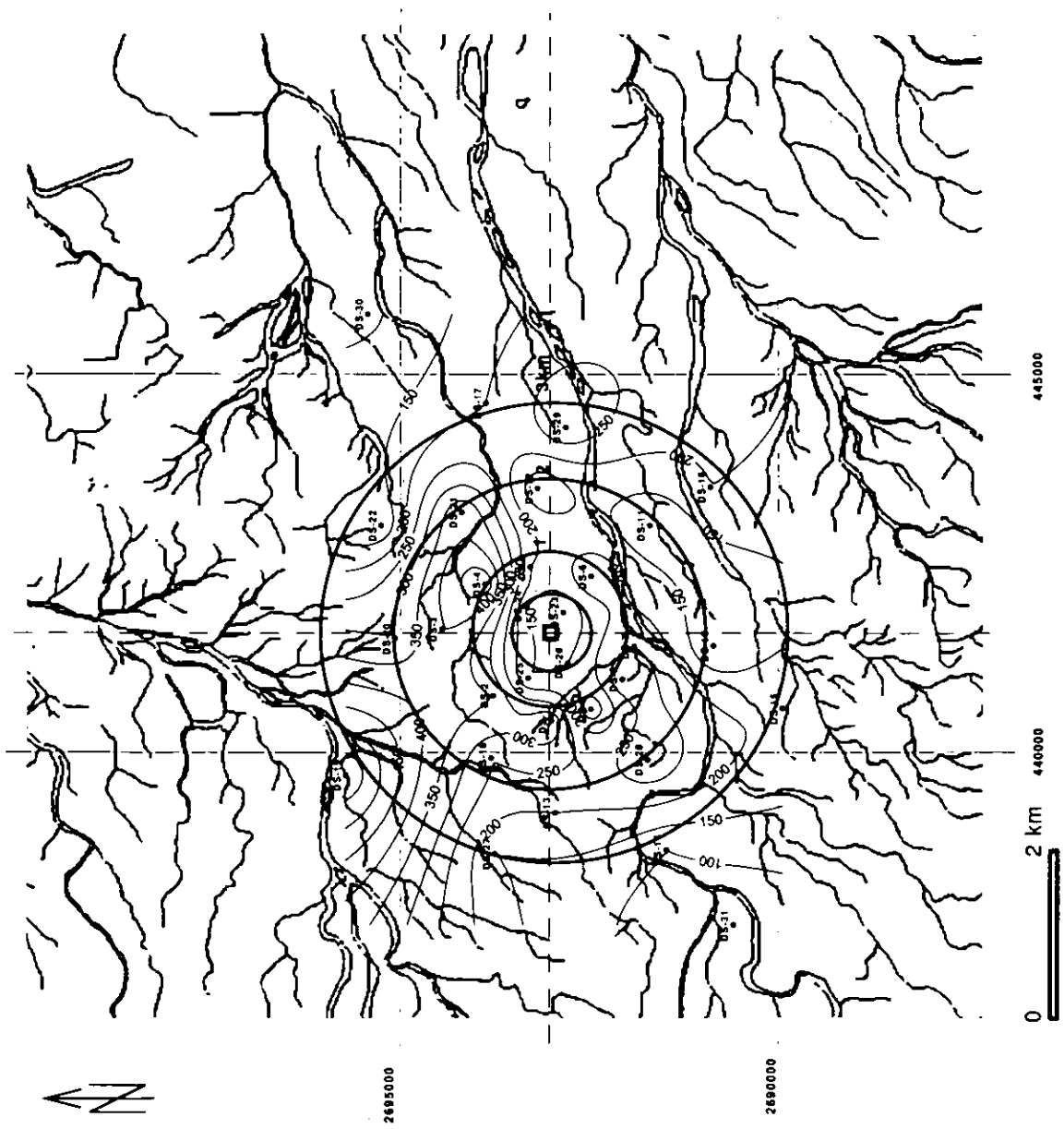
Concentration Contour Map of the Soil (9)



LEGEND

- DS-1 ● Sample point
- Ni Concentration (mg/kg)
- Wadi (River)
- λ Stack, Plantsite of OMCO

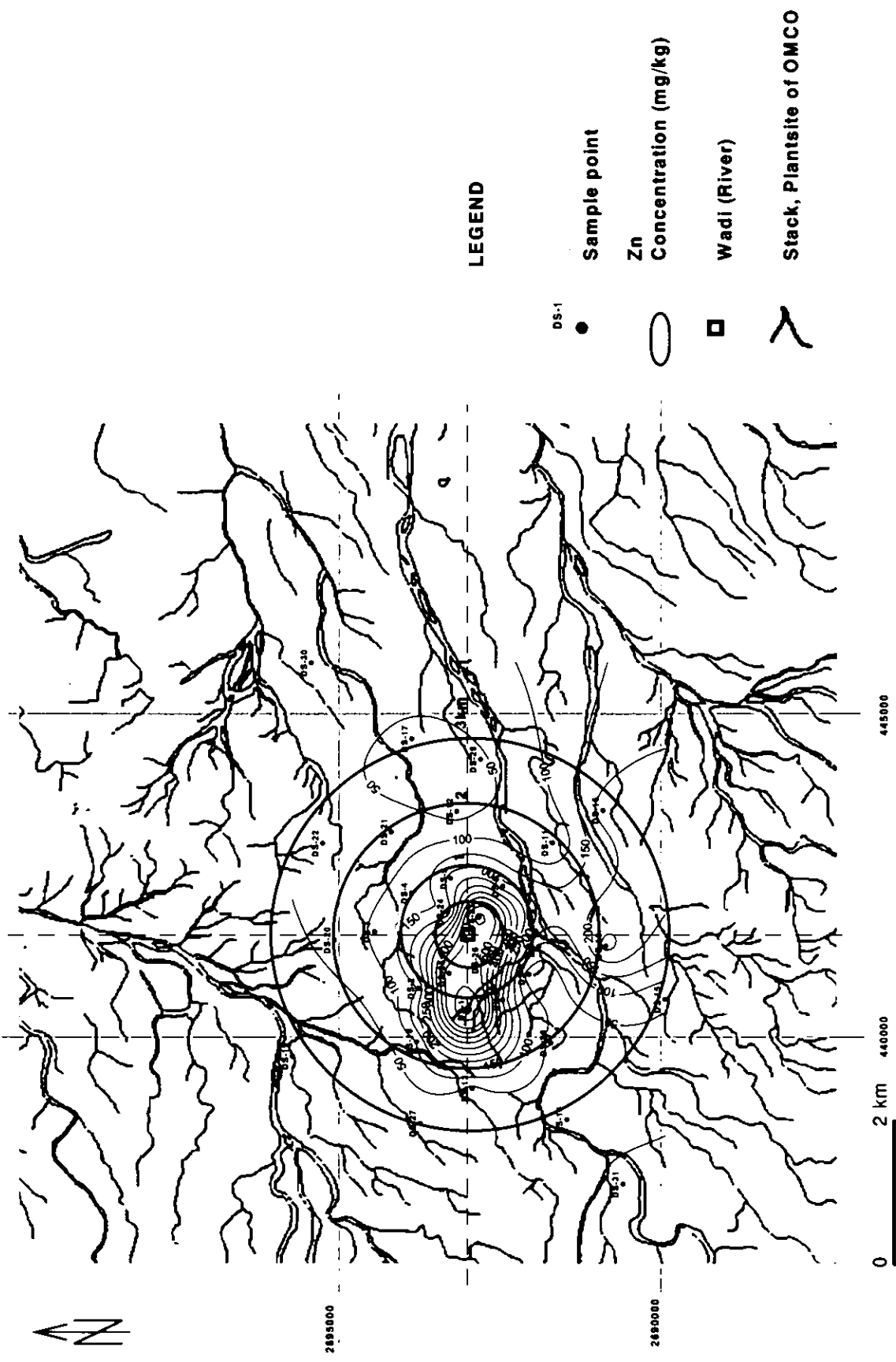
Concentration Contour Map of the Soil (10)



LEGEND

- DS-1 ● Sample point
- Sn Concentration (mg/kg)
- Wadi (River)
- λ Stack, Plantsite of OMCO

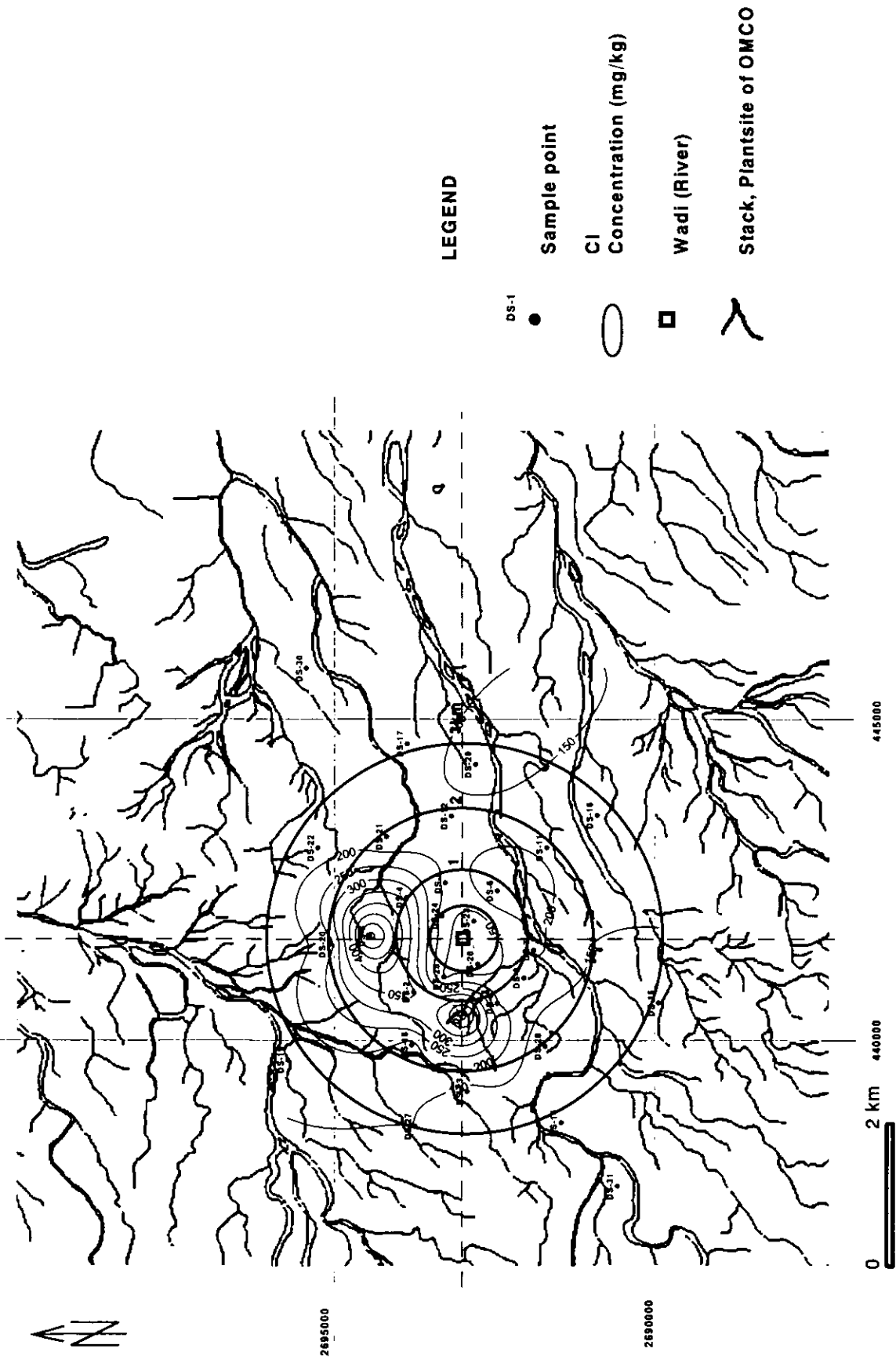
Concentration Contour Map of the Soil (11)



LEGEND

- DS-1 Sample point
- Zn Concentration (mg/kg)
- Wadi (River)
- ⌋ Stack, Plantsite of OMCO

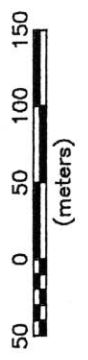
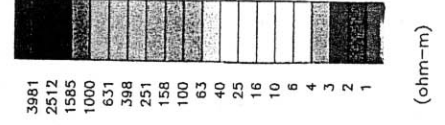
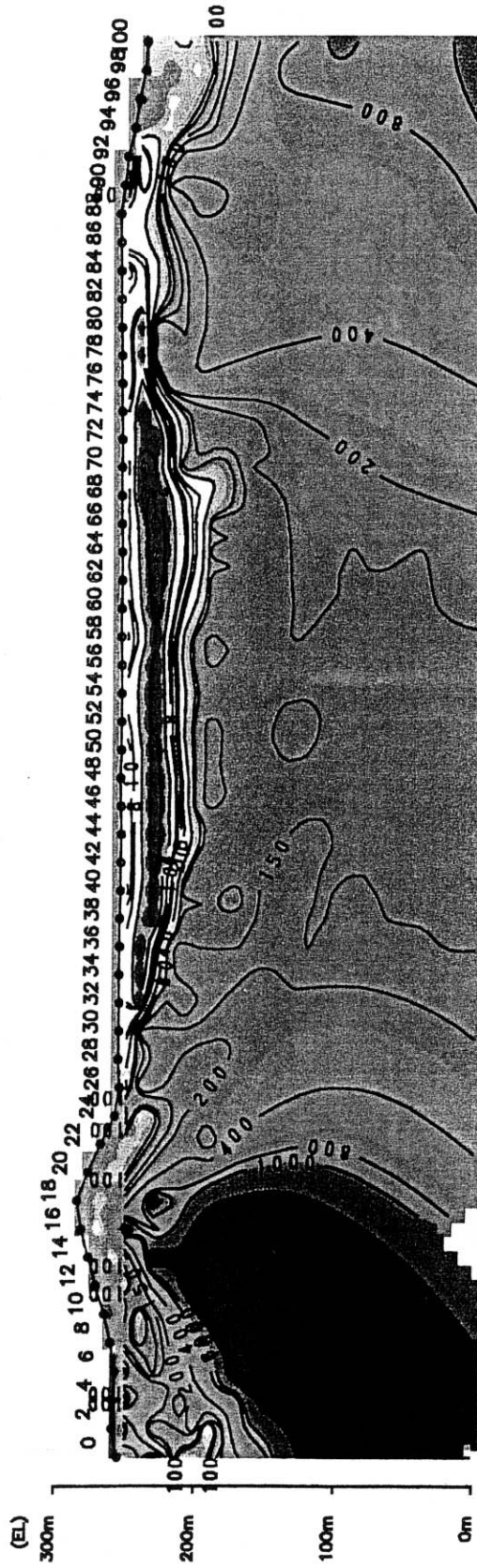
Concentration Contour Map of the Soil (12)



Concentration Contour Map of the Soil (13)

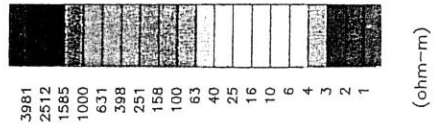
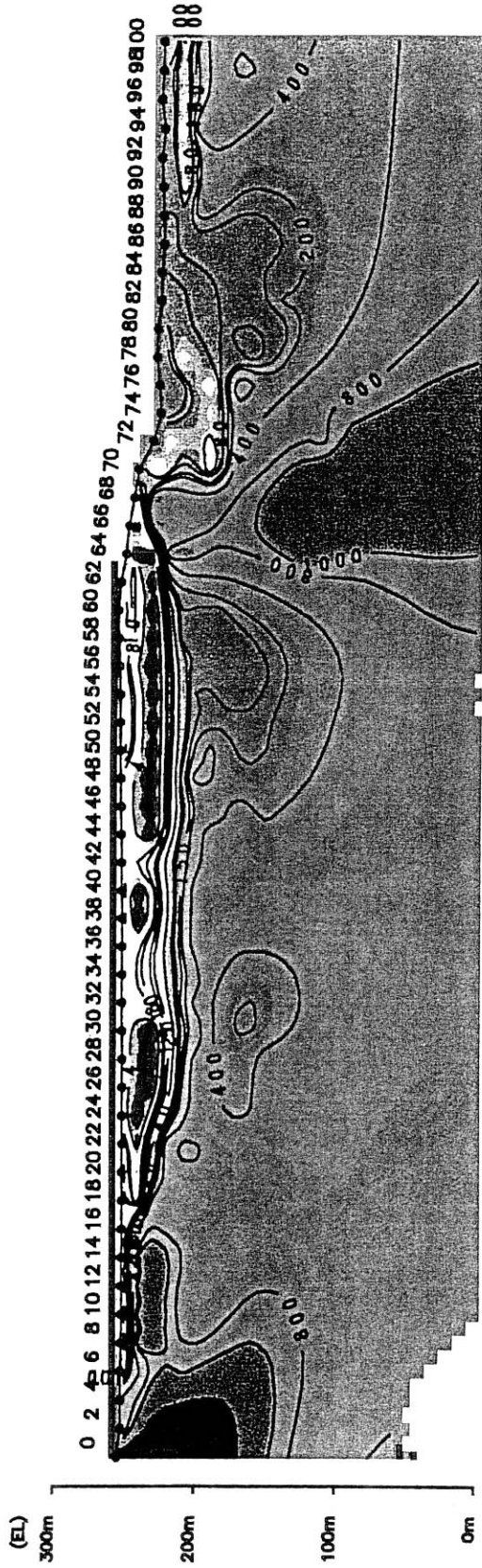
Appendix-2 Resistivity Section Analyzed by Nano-TEM Geophysical Survey (1) to (10)

L - 1



Resistivity Section Analyzed by Nano-TEM Geophysical Survey (1)

L - 2



Resistivity Section Analyzed by Nano-TEM Geophysical Survey (2)