SOLUTION MINING RESEARCH INSTITUTE

1745 Chris Court Deerfield, Illinois 60015-2079 USA 847-374-0490



Production, Conceptions of Future Development and Exploitation of Salt Deposit in Tuzla Region

> Ibrahim Hadžihrustić Izet Ibreljić

Mining Institute Tuzla, Bosna – Hercegovina

> Muhamed Avdagić Canada

Stanisław Brańka Alfons Radomski

CHEMKOP ul. Wybickiego 7 31-261 Cracow, Poland

Presented at the Spring 1997 Meeting Cracow, Poland May 11-14, 1997 It is not easy to describe in simple terms complicated salt's problem in this area and not repeat already well known facts. The problem of material's selection appears as well, because it is difficult to choose only the most important and typical issues without loosing the essence of the matter. We intend to formulate and depict main problems and their solutions in a popular way avoiding technical academicism and unnecessary statistics. Salt deposit in Tuzla, town located in north-east part of Bosnia and Herzegovina is characterised by small resources, poor quality, complicated tectonics, complex hydrogeological conditions and strong destruction of a rock mass. These factors result in ecological problems. The deposit is situated under north part of the city and extends in SE _ NW direction.

> ©2023 – Solution Mining Research Institute Full Paper is Available in the SMRI Library(www.solutionmining.org)