SOLUTION MINING RESEARCH INSTITUTE

3336 Lone Hill Lane Encinitas, California 92024, USA

Telephone: 858-759-7532 ◆ Fax: 858-759-7542 www.solutionmining.org ◆ smri@solutionmining.org



A Study of Hazardous Waste Disposal in Salt

by

John P. Tinucci Shiann-Jang Chern William C. Yeung Barry Dial

Science Applications International Corporation

Spring 1988 Meeting Mobile, Alabama, USA April 25, 1988

A STUDY OF HAZARDOUS WASTE DISPOSAL IN CAVERNS IN SALT

BY

JOHN P. TINUCCI SHIANN-JANG CHERN WILLIAM C. YEUNG BARRY DIAL

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

SUMMARY

This paper describes a preliminary study which investigated the geomechanical and hydrogeological response of salt caverns as candidate disposal sites for hazardous waste materials. The design of these caverns will be based on performance requirements mandated by the U.S. Environmental Protection Agency (EPA); final permitting requirements have not yet been established by the EPA.

●2023 - Solution Mining Research Institute Full Paper is Available in the SMRI Library(www.solutionmining.org)