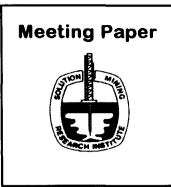
SOLUTION MINING RESEARCH INSTITUTE

1745 Chris Court Deerfield, Illinois 60015-2079 USA Telephone: 847-374-0490 Fax: 847-374-0491 E-mail: bdiamond@mcs.com



General Overview and Research Recommendations

Caven Sealing and Abandonment Research Program

by

James K. Linn SMRI Program Manager Sandia National Laboratories Albuquerque, New Mexico, USA

> Spring 1998 Meeting New Orleans, Louisiana, USA April 19-22, 1998

Cavern Sealing and Abandonment Research Program General Overview and Research Recommendations Sandia National Laboratories J. K. Linn, Project Manager

Introduction

Abandonment of sealed liquid filled salt caverns has been a question for industry and regulators from many years. It has been the focus of many technical papers, symposia, conference panels, field experiments, lab experiments, etc., over the last 10 to 20 years. The recently completed "SMRI Bibliography for Cavern Abandonment" is an up to date source of references to the relevant literature.

Although there is perhaps a general agreement on the gross scenario of concern, there is certainly differences in opinion by the many "technical experts" on the details related to salt cavern pressurization following abandonment or plugging, and the salt response to the cavern pressurization. Bringing such differences of opinion into a more focused level of understanding is the overall purpose of the SMRI Cavern Sealing and Abandonment Research Program (CS&ARP).

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