SOLUTION MINING RESEARCH INSTITUTE

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



Some Aspects of Construction and Operation of Underground Cavities in Rock Salt

Yury M. Bogdanov Viatcheslav I. Smirnov Vladimir N. Melnikov Gregory I. Liberman Vladimir A. Mastakov

PODZEMGAZPROM

1, Kurchatov Square 123182 Moscow, Russia

Presented at the Spring 1997 Meeting Cracow, Poland May 11-14, 1997

1

ABSTRACT

It is considered problems concerning to construction and operation of underground cavities in deposit of rock salt intended for storage of various gases and mineral oils:

- intensification of process of creation and improvement of formation of underground cavities with help of a countercurrent jet device;
- steady and state of operating string in process of operation;
- sampling mineral oils being stored from underground cavities;
- methods of repair of wells when recovering their sealing.

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