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Title:

MIT in Góra Underground Cavern Oil and Fuel Storage

Abstract:

Paper presents MIT tests made in autumn 2001 by CHEMKOP in the first Polish Underground Cavern Oil and Fuel Storage "Góra". Tests were made in wells of five caverns converted into storage caverns from brine producing ones. Totally ten wells have been tested: each storage cavern has one central reconstructed well and one new well drilled into existing cavern. At present five-tested storage caverns are in operation, the works on following five storage caverns are in progress.

MIT test have been made using Above Ground Balance Method. Blanket oil has been used as a test fluid. Paper presents test methodology, used equipment and discusses test results.

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