

An Enhanced Sealing Method for Geological Nuclear Waste Disposal

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Summary

Presentation of a recent project completed for the US Department of Energy to design and validate a method for sealing nuclear waste disposal sites. The project integrates the characterization and modeling of salt and rock layers with evaluation of disposal site instrumentation and testing.

We request additional time to organize material for this paper before March 4. Research is complete and written up in a different format already.

Theory / Method / Workflow

Results, Observations, Conclusions

Novel/Additive Information

Acknowledgements

References

Reference Style (use Arial 9pt normal)