

Tritium migration from a low-level radioactive-waste disposal site near Chicago, Illinois. By J.R. Nicholas and R.W. Healy

Dept. of the Interior - United States. Department of Energy



Description: -

- Radioactive waste disposal in the ground - Illinois
Water, Underground - Pollution Tritium migration from a low-level radioactive-waste disposal site near Chicago, Illinois. By J.R. Nicholas and R.W. Healy
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Notes: 11
This edition was published in -



Filesize: 33.810 MB

Tags: #assess #tritium #levels: #Topics #by #Science.gov

Tritium migration from a low

Department of Agriculture Forest Service, 11 p. However, the activity concentration of 226Ra listed on the waste profile sheet significantly exceeds the action level.

Richard Healy

They are somewhat similar to, but quite different from, the xenon poisoning effects resulting from fission-produced iodine during the restart-up process of a fission reactor. The results show a good agreement of the amount of released tritium stated by the power plant operator and the tritium amount detected in the surface water and highlighted the importance of a robust independent monitoring of tritium discharged from a nuclear power plant which could be carried out by water management authorities. The basic methodology now appears to be based on the conventional PUREX process.

United States. Department of Energy

The gas stream containing tritium oxide is fed into a container of water having a head space above the water.

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Analysis of coupled heat-fluid transport in partially frozen soil.

References

Wilson, and Geological Survey U. Northbrae Community Church 941 The Alameda Share your slides and learn what other photographers are

doing. At the cellular level, no detrimental effects were noted on growth or cycling, and protective effects were observed as an increase in cell viability and an induced resistance to a large challenge dose.

Environmental Health Mission Area

Office of Solid Waste and Emergency Response, United States. The results indicate that Type 304L stainless steel weldments have high fracture toughness and are resistant to tritiummore » aging effects on toughness.

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