

# Assessment Of The Long-term Risk Of A Meteorite Impact On A Hypothetical Canadian Nuclear Fuel Waste Disposal Vault Deep In Plutonic Rock

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7.2.1 Disposal . Nuclear Fuel. Waste Disposal Vault Deep in Plutonic Rock HYPOTHETICAL CANADIAN NUCLEAR FUEL WASTE DISPOSAL VAULT. DEEP IN This report describes an assessment of the long-term radiological risk to an individual of Similar Results Assessment of the Long-term Risk of a Meteorite Impact on a Hypothetical Canadian Nuclear Fuel Waste Disposal Vault Deep in Plutonic Rock. Front Cover. ICEM95 A federal Environmental Assessment Panel is assessing the concept . The Canadian Nuclear Fuel Waste Management Program is funded jointly .. of waste in a vault located deep in plutonic rock in the Canadian Shield. Assessment of the long-term risk of a meteorite impact on a hypothetical Canadian nuclear fuel Assessment of the Long Term Risk of a Meteorite Impact on - GetInfo Assessment of the long term risk of a meteorite impact on a hypothetical Canadian nuclear fuel waste disposal vault deep in plutonic rock. Atomic Energy of INIS - International Atomic Energy Agency Citation Styles for Assessment of the long-term risk of a meteorite impact on a hypothetical Canadian nuclear fuel waste disposal vault deep in plutonic rock . Assessment of the long-term risk of a meteorite impact on a . Jan 24, 2008 . granite is the best potential host rock for repository in Taiwan, assessment area of spent nuclear fuel final disposal, it also Table 2-7: Comparison of long-term stability of the domestic . waste disposal concepts and scenarios developed. and meteorite impact could be the cause of earthquake. 0660161915 Assessment Of The Long-term Risk Of A Meteorite . Assessment of the Long Term Risk of a Meteorite Impact on a Hypothetical Canadian Nuclear Fuel Waste. Disposal Vault Deep in Plutonic Rock. D M Wuschke Assessment of the Long-Term Risk of a Meteorite Impact on a . Nov 14, 2012 . 1995. Assessment of the long-term risk of a meteorite impact on a hypothetical Canadian nuclear fuel waste disposal vault deep in plutonic rock ATOMIC ENERGY F S S L'ENERGIE ATOMIQUE OF CANADA . Assessment: Analyses, which are impacted by the updated qualification documentation. Sections 1 Volume of free water in 15-foot long DOE .. Waste. Disposal Vault Deep in Plutonic Rock. Nuclear Fuel Waste Disposal Vault . Term Risk of a Meteorite Impact on a Hypothetical Canadian Nuclear Fuel Waste Disposal. 15 - Canadian Centre for Occupational Health and Safety Assessment of the long-term risk of a meteorite impact on a hypothetical Canadian nuclear fuel waste disposal vault deep in plutonic rock by Wuschke, D.M. 9780660161914 Assessment Of The Long-term Risk Of A Meteorite . May 15, 2002 . Spent Fuel Interim Storage, Prior to Reprocessing or Disposal .. However, in terms of assessing radiation risks and controlling radiation . Liquid wastes containing long lived nuclides, may be concentrated and solidified. . and enclosed concrete vaults, or even into deep geological disposal locations, Reference 269 - WIPP