

From: [Sentis Manuel](#)
To: [FOIA Resource](#)
Subject: [External_Sender] NUREG reports
Date: Friday, January 17, 2020 10:30:40 AM

Dear Sirs,

I am interested in an electronic copy of the following documents that I cannot find in your website:

Pepping, R.E., M.S.Y. Chu, and M.D. Siegel, 1983. "A simplified analysis of a hypothetical repository in a basalt formation, Volume 2," in Technical Assistance for Regulatory Development: Review and Evaluation of the Draft EPA Standard 40 CFR 191 for Disposal of High-Level Waste, **SAND82-1557**, **NUREG/CR3235**, Sandia National Laboratories, Albuquerque, NM.

[Hunter, R.L.](#); [Cranwell, R.M.](#); [Chu, M.S.Y.](#), Assessing compliance with the EPA high-level waste standard: an overview Sandia National Labs., Albuquerque, NM (USA) **NUREG/CR--4510**, Oct 1986; 62 p; **SAND--86-0121**; Available from NTIS, PC A04/MF A01 - GPO as TI87002258

I thank you in advance.

Best regards,

Manuel Lorenzo Sentís
Safety Analyst, Deputy Section Head
Disposal & Safety Analysis Section

Swiss Federal Nuclear Safety Inspectorate ENSI
Industriestrasse 19
CH-5200 Brugg, Switzerland
Tel.: +41 56 460 86 93
Fax: +41 56 460 84 99
manuel.sentis@ensi.ch
<http://www.ensi.ch>
http://twitter.com/#!/ENSI_CH
