Rulemaking Comments

From:

Michael McLaughlin [briseboy@msn.com]

Sent:

Sunday, February 08, 2009 11:27 PM

To: Subject: Rulemaking Comments ste repository comment

As you know, there are significant uncertainties involved with long-term storage of high level waste, especially at Yucca Mountain.

Because of geologic and container uncertainties, I feel that confidence in the regulation period is unwarranted.

Basically the probabilities and related uncertainties show a danger level of corrosion, leakage through welds, volcanism, seismic activity, climate change having possible effects on precipitation, and water transport into water table, all far too high to make rules which ease the licensing of Yucca Mt., the only area studied for Ing-term containment.

Thank you for your own work on this complex subject, Michael McLaughlin 1011 H Street Eureka, CA 95501

im EMAILING FOR THE GREATER GOOD

Received: from mail2.nrc.gov (148.184.176.43) by TWMS01.nrc.gov

(148.184.200.145) with Microsoft SMTP Server id 8.1.291.1; Sun, 8 Feb 2009

23:26:43 -0500 X-Ironport-ID: mail2

X-SBRS: 4.7 X-MID: 25472950

X-IronPort-Anti-Spam-Filtered: true

X-IronPort-Anti-Spam-Result:

AsAHACc/j0lBNyLUk2dsb2JhbACCQh8FChcKg2iGG4cjAQEBAQkJCgkRA7g1hBoG

X-IronPort-AV: E=Sophos;i="4.37,402,1231131600";

d="scan'208,217";a="25472950"

Received: from col0-omc4-s10.col0.hotmail.com ([65.55.34.212]) by

mail2.nrc.gov with ESMTP; 08 Feb 2009 23:26:42 -0500

Received: from COL115-W72 ([65.55.34.199]) by col0-omc4-s10.col0.hotmail.com with Microsoft SMTPSVC(6.0.3790.3959); Sun, 8 Feb 2009 20:26:42 -0800

Message-ID: <COL115-W72103A070AF33402B11690DEBC0@phx.gbl>

Return-Path: briseboy@msn.com Content-Type: multipart/alternative;

boundary=" 6563081d-df8d-4986-8577-9b003bec8cf4_"

X-Originating-IP: [75.111.37.49]

To: <rulemaking.comments@nrc.gov> Subject: ste repository comment

Date: Sun, 8 Feb 2009 20:26:41 -0800

Importance: Normal MIME-Version: 1.0

X-OriginalArrivalTime: 09 Feb 2009 04:26:42.0334 (UTC) FILETIME=[9BE5E3E0:01C98A6E]