

URGEISCEmails

From: Sandra Finley [sabest1@sasktel.net]
Sent: Friday, November 07, 2008 4:06 PM
To: NRCREP Resource
Subject: Uranium Recovery GEIS

Dear Mr. Park,

I attended a workshop to understand how in situ mining works. It is used in the mining of Tar Sands as well as uranium.

The process has a large impact on water supplies. Water resources obviously vary from location to location.

Different sites may not be able to dispose of contaminated liquids.

Geologically there is great variation in the stability and vulnerability of structures.

I just wonder where our common sense has gone? How could anyone, who has the public interest at heart, think that one environmental assessment could be useful for all locations?

I admit it would serve corporate interests very nicely.

Best wishes,

Sandra Finley
656 Saskatchewan Cr East
Saskatoon, SK S7N 0L1
CA

Federal Register Notice: 73FR43795
Comment Number: 1589

Mail Envelope Properties (2358157.1226091946694.JavaMail.tomcat)

Subject: Uranium Recovery GEIS
Sent Date: 11/7/2008 4:05:46 PM
Received Date: 11/7/2008 4:05:51 PM
From: Sandra Finley

Created By: sabest1@sasktel.net

Recipients:
"NRCREP Resource" <NRCREP.Resource@nrc.gov>
Tracking Status: None

Post Office: web2.mcl.wiredforchange.com

Files	Size	Date & Time
MESSAGE	743	11/7/2008 4:05:51 PM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: