

PUBLIC SUBMISSION

As of: 2/7/19 4:46 PM Received: February 06, 2019 Status: Pending_Post Tracking No. 1k3-983v-19ym Comments Due: March 04, 2019 Submission Type: Web
--

Docket: NRC-2008-0421

Groundwater Protection at In Situ Leach Uranium Recovery Facilities

Comment On: NRC-2008-0421-0001

Ground Water Protection at Uranium In Situ Recovery Facilities

Document: NRC-2008-0421-DRAFT-0003

Comment on FR Doc # 2019-00435

Submitter Information

Name: Raine Hagerty

Address:

8286 quincy st
ventura, CA, 93003

General Comment

Yes, the NRC should proceed with this rule making

There must be a certain level of cleanliness within surrounding groundwater in order to maintain the environment and make human contact safe for the surrounding area

Need to better control the area of which the ISP waste diffuses into surrounding area/groundwater via more extensive filtering processes. Facilities that violate the regulations ought to be decommissioned, at least until a surveyor can guarantee that the problem has been fixed

A study performed on how ISP's effect surrounding environment must be conducted more often in order to keep people safe