

**From:** Heather Gilbert <HETHR.JO@aol.com>  
**To:** <nrcprep@nrc.gov>  
**Date:** Mon, Sep 18, 2000 5:53 AM  
**Subject:** Draft Report Comments: NUREG-1714

65 FR 39206  
June 23, 2000  
108

Below is the result of your feedback form. It was submitted by  
Heather Gilbert (HETHR JO@aol.com) on Monday, September 18, 2000 at 01:33:25

---

StreetNumber: 1120 East

StreetName: 500 North

City: Bountiful

State: Utah

ZIP: 84010

Country: USA

Comments: I am strictly opposed to the proposed storage of nuclear waste in the Skull Valley Goshute Indian Reservation. I believe even though it is on the reservation; the possible ramifications it poses warrants serious concerns for every person living in northern Utah.

According to local news reports, this proposal does not have the support of the members of the Goshute Indian Reservation in Skull Valley Utah; furthermore, this proposal affects far to many people outside of the reservation to be limited only to the approval of a few tribal leaders.

I am convinced that the Goshute tribal leaders have been enticed by the reality of gaining wealth for their financially poor tribe, and that this is the only basis for their decision.

As a citizen that would be affected by the decision to allow nuclear waste into Utah, I vote a strong NO.  
-Heather Gilbert

Submit2: Submit comments

---

Template- ADM-013

ERIDS-03  
Add Scott Flanders  
(SCF)

**Mail Envelope Properties** (39C5E5EC.6A5 : 0 : 59045)

**Subject:** Draft Report Comments: NUREG-1714  
**Creation Date:** Mon, Sep 18, 2000 1:33 AM  
**From:** Heather Gilbert <HETHR.JO@aol.com>

**Created By:** GWIA:HETHR.JO

**Recipients**

Post Office TWFN\_DO.twf2\_po  
NRCREP

**Domain.Post Office**  
TWFN\_DO.twf2\_po

**Route**  
TWFN\_DO.twf2\_po

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	1299	Monday, September 18, 2000 1:33 AM
Header	550	

**Options**

**Expiration Date:** None  
**Priority:** Standard  
**Reply Requested:** No  
**Return Notification:** None

**Concealed Subject:** No  
**Security:** Standard