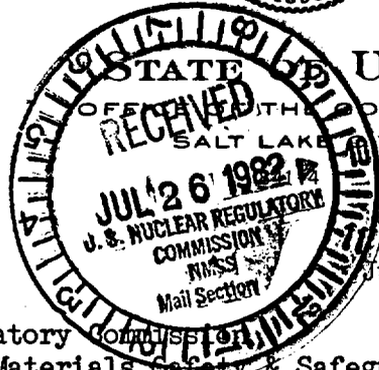




SCOTT M. MATHESON
GOVERNOR



UTAH
OFFICE WITH GOVERNOR
SALT LAKE CITY

Room 203
150 E. Center
Moab, UT 84532

July 16, 1982

U.S. Nuclear Regulatory Commission
Office of Nuclear Materials Safety & Safeguards
Washington, DC 20555

Gentlemen:

As you are aware, the U.S. DOE/ONWI is considering siting a high-level waste repository in Southeastern Utah. The Governor of Utah has established the Utah Nuclear Waste Repository Task Force, and the Task Force has opened two public information offices in Grand and San Juan Counties.

Two specific questions have been asked of this office that I would appreciate your assistance in answering:

1. What is the exact chemical breakdown of the materials consigned to a waste package?
2. In very specific terms, what kind of security will be provided once the repository starts receiving waste packages?

If you have a publications list of materials that might be of use in a public information office, I would also appreciate a copy of that. Thank you for your assistance.

Cordially,

Michaelene Pendleton

Michaelene Pendleton
Public Information Specialist

Ext. 8119182

409.533

DATE OF DOCUMENT 07 16 82	DATE RECEIVED 07 26 83	ISSUE DATE 08 13 82	REVISED DUE DATE	COMPLETION DATE	CONTROL NUMBER 820745
OFFICE ASSIGNED WM		NAME OF ORIGINATOR AND OFFICE Pendleton M OT&D			
REFERRED TO <i>WMHT</i> WMHT WMHT		DESCRIPTION Questions re Siting a High Level Waste Repository in Southeastern Utah <i>Rob</i> <i>Wolf</i> <i>Buntroy</i> <i>Cook/Bell</i>			
TRANSITION TYPE (Code Option)		REMARKS			
<input type="checkbox"/> 1. Add new items <input type="checkbox"/> 2. Delete items <input type="checkbox"/> 3. Change item date <input type="checkbox"/> 4. Update item status (close out) <input type="checkbox"/> 5. Revised due date <input type="checkbox"/> 6. Correct item status		CLOSED 8/19/82 - Ltr. to Michaeline Pendleton from Hubert Miller _____			
DISTRIBUTION					
NRC FORM 300 (1-79)		U.S. NUCLEAR REGULATORY COMMISSION			
WORK ITEM TRACKING SYSTEM (WITS, NMSS)					