

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)		LEAVE BLANK (NARA use only)	
TO NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408		JOB NUMBER N1-434-90-3	DATE RECEIVED 6/15/95
1. FROM (Agency or establishment) Department of Energy		NOTIFICATION TO AGENCY	
2. MAJOR SUBDIVISION		In accordance with the provisions of 44 U.S.C. 3303a the disposition request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10.	
3. MINOR SUBDIVISION			
4. NAME OF PERSON WITH WHOM TO CONFER	5. TELEPHONE	DATE JUN 10 1995	ARCHIVIST OF THE UNITED STATES <i>John W. Carl</i>

6. AGENCY CERTIFICATION
I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached 1 page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified; and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,

is not required; is attached; or has been requested.

DATE 5/31/95	SIGNATURE OF AGENCY REPRESENTATIVE <i>Mary Ann Wallace</i> Mary Ann Wallace	TITLE Departmental Records Officer
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7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARA USE ONLY)
	See attached.		

Copies sent to agency, NSR, NNT, NCF 8/23/95

Borehole Drilling and Tunnel/Shaft Mining Project (BDTMP) Files. The records consist of, but are not limited to, the following subjects:

Borehole Surveys, including the following drill holes: emplacement, exploratory, cable, back assembly, instrument, probe, canister access, post shot, shaft, core, piledriver, and slifer. Also included are geophone and pre-mine throw surveys.

Site Logs, including textual and mylar logs for temperature, water location, caliper spectralogs, acoustilog, induction, gamma ray, density, salinometer, fluid density, and others.

Hoist Records, including mining hoists, cooling system hoists, shaft and hoist inspection reports, mining power, equipment, requirements, mining engineering and drafting requirements, mining procurement, mining methods, underground chambers, and hole complex histories.

Technical and Scientific Records, including emplacement hole, fire and safety inspectors' tour, drilling program revisions, drilling requirements, pay and cost estimates, cementing and polymer data.

Additional records may include general and program correspondence; progress reports and photographs; Atomic Energy Commission congressional reports (including contractor-supplied data); inspector reports; Department of Energy and contractor annual reports, contractor correspondence files; drawings, blueprints, and technical specifications for BDTMP-related equipment, significant contracting and budgetary records.

The records may exist in both paper and microfilm. If microfilm, it will have been prepared in accordance with the standards set forth in 36 Code of Federal Regulations 1230.

DISPOSITION:

a. Textual records when not microfilmed:

Retain on site. Destroy when 75 years old or when no longer needed for reference, whichever is later.*

b. Textual records converted to microfilm.

Destroy upon verification of the microfilm.

c. Microfilm - silver halide and diazo copies.

Retain on site. Destroy when 75 years old or when no longer needed for reference, whichever is later.

* Withdrawal of the records from the Federal Records Center will be completed by January 1, 2000.