REQUEST FOR RECORDS DISPOSITION AUTHORITY				LEAVE BLANK (NARA use only)				
(See Instructions on reverse)					B NUMBE	733-94	-/	
TO: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408					DATE RECEIVED 10-12-93			
FROM (Agency or establishment)					NOTIFICATION TO AGENCY			
	U. S. Department of Labor					anca with the	arouisions of th	
2. MAJOR SUBDIVISION Mine Safety and Health Administration (MSHA)					In accordance with the provisions of 44 U.S.C. 3303a the disposition request, including amendments, is approved except			
3. MINOR SUBDIVISION					tor items t	that may be mar	ked "disposition	
	Denver Safety and Health Technology Center					red or "withdray	vn" in column 10.	
4. NAME OF PERSON WITH WHOM TO CONFER 5. TELEPHONE					TE	ARCHIVIST OF	THE UNITED STATES	
Richard Smith		(303)231-5445		//-	18-93	and the	skamp Peter	
I he and of the Age	·	the attachede retention perion of Title ovisions of Title tached; or	2 page ds species 8 of the	e(s) a lified e GA has	are not no ; and tha AO Manu been rec	ów needed f It written cor Ial for Guida Juested	or the business ncurrence from	
	Frank Derengen	-	MSHA I	Reco	ords Off	ficer		
7. ITEM NO.	8. DESCRIPTION OF ITEM AND PRO	POSED DISPOSI	TION		SUP	GRS OR ERSEDED CITATION	10. ACTION TAKEN (NARA USE ONLY)	
	MITS IMPOUNDMENT SITE DATASET AN	•	ATASET					
		ر اد جارات در	·	2/3	(r, C)			

ITEM DESCRIPTION OF ITEM & PROPOSED DISPOSITION

This file is part of the IMPOUNDMENT SITE DATASET. Metal/Nonmetal Impoundment Tracking System (MITS). MITS is an electronic system for storage and retrieval of impoundment site The system provides automated access to information information. regarding current metal and nonmetal impoundment sites, and provides a historical record of activity for each site. MITS is designed for use by MSHA, Denver Safety and Health Technology Center (DS&HTC), Mine Waste and Construction Division as authorized by Mine Safety and Health Act Public Law 91-173. The Impoundment Site Dataset contains the key data required to track the various Information in this dataset includes impoundment projects. physical impoundment site information such as Mine ID, name, capacity, location, function, and type of impoundment.

INCLUSIVE DATES: 1975 and thereafter.

ARRANGEMENT STATEMENT: The data pertaining to each impoundment site is in sequence by impoundment Mine ID and Site number.

STATEMENT OF RESTRICTIONS: There are no restrictions. CURRENT VOLUME: Less than 1 Reel.

DISPOSITION: Permanent. Cutoff every 3 years and transfer copy to the National Archives. Transfer copy of 1975 through 1992 data immediately to the National Archives.

2. ACTIVITY DATASET. This file is part of the Metal/Nonmetal Impoundment Tracking System (MITS). MITS is an electronic system for storage and retrieval of impoundment site information. The system provides automated access to information regarding current metal and nonmetal impoundment sites, and provides a historical record of activity for each site. MITS is designed for use by MSHA, Denver Safety and Health Technology Center (DS&HTC), Mine Waste and Construction Division as authorized by Mine Safety and Health Act Public Law 91-173. The Activity Dataset contains activity information concerning the site and/or plans, reviews or other narrative data concerning the site. Up to 400 characters of narrative data may be sorted by Mine ID, Site number, activity date and activity code.

INCLUSIVE DATES: 1975 and thereafter.

ARRANGEMENT STATEMENT: The data pertaining to each impoundment site is in sequence by impoundment Mine ID and Site number, activity date and activity code.

STATEMENT OF RESTRICTIONS: There are no restrictions.

CURRENT VOLUME: Less than 1 Reel.

DISPOSITION: Permanent. Cutoff every 3 years and transfer copy to the National Archives. Transfer copy of 1975 through 1992 data immediately to the National Archives.

3. METAL/NONMETAL IMPOUNDMENT TRACKING SYSTEM (MITS) DOCUMENTATION. System specifications, file specifications, codebooks, record layouts, example of final reports, and user handbook (regardless of medium) relating to the files.

INCLUSIVE DATES: 1975 and thereafter.
ARRANGEMENT STATEMENT: No special arrangement.
STATEMENT OF RESTRICTIONS: There are no restrictions.

DISPOSITION: Permanent. Transfer copy of documentation with datasets. Transfer updates and changes every 3 years with any subsequent transfer of the datasets.