INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-057-75-002

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Disposal at the agency is assumed.

Date Reported: 10/12/2022 NC-057-75-002

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS

(See Instructions on Reverse)

GENERAL SERVICES ADMINISTRATION

Department of the Interior

1. FROM (AGENCY OR ESTABLISHMENT)

6. CERTIFICATE OF AGENCY REPRESENTATIVE

LEAVE BLANK		
DATE RECEIVED	JOB NO	
FEB 1 0 1975 N	c - 57-75-2	
NOTIFICA	TION TO AGENCY	
	ovisions of 44 U.S.C. 3303a the dis	
items that may be stamped drawn'' in column 10	d ''disposal not approved'' or ''with	

Archivist of the United Stat

2. MAJOR SUBDIVISION

Geological Survey
3. MINOR SUBDIVISION

Geologic Division, Denver, Colorado
4. NAME OF PERSON WITH WHOM TO CONFER

Robert G. Prescott

860-7211

NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408

I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records, that the records proposed for disposal in this Request of page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified

2/6/75	Signature of Agency Representative) (Signature of Agency Representative)	Mgml (Title)	Office
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	SAMPLE OR JOB NO	10. ACTION TAKEN
1.	The records for disposal consist of chemical, mineralogical, spectrographic and x-ray analytical reports, the geologists request for analysis and any correspondence or records pertaining to a particular job or request. The attached example is typical of one request. A copy of each analytical report has always been transmitted to the geologist or other scientist requesting the analysis. These records have accumulated since the laboratory was first put into operation (1948) and formation they contain will continue to accumulate and be used as long as the laboratory operate The accumulated documents will be microfilmed and microfilming continued when future documents accumulate in sufficient quantities. The documents for disposal are "non-permanent records,"	X.	
	The documents for disposal are "non-permanent records," the original documents having no sufficient historical or other value to warrant continued preservation. It is essential that a copy of the documents, which we propose to have on microfilm, be available for rapid reference in the laboratory. Although the records described on this form are a non-permanent record, they will be microfilmed in accordance with the standards set forth in 41 CFR 101-11.504. We will thus have one original film for storage and one duplicate any for the laboratory of school of film The original will be transferred to either the Federal Records Center, Laboured, Colorado on to an approved agency records center at Laboured, Colorado on the an approved agency records center at Laboured, Colorado on the antipolita agency records center at Laboured, Colorado on the antipolita agency records center at Laboured, Colorado on the antipolita agency records center at Laboured, Colorado on the antipolita agency records center at Laboured, Colorado on the antipolita agency records center at Laboured, Colorado on the col		·

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