INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-057-83-06

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

The WATSTORE system was succeeded by the National Water Information System (NWIS) database, scheduled under N1-057-08-004, item 1400-01b. This renders NC1-057-83-06 obsolete.

Date Reported: 10/12/2022 NC1-057-83-06

			,		
REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			JOB NO.		
TO: GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			NC1-57-83-6		
	NCY OR ESTABLISHMENT)	, 50 20400	PAGE-PESELVES		
	rtment of the Interior		NOTIFIC	ATION TO ACCI	
2. MAJOR SUBDIVISION			NOTIFICATION TO AGENCY		
U.S.	Geological Survey		In accordance with the pro- quest, including amendmen		
3. MINOR SUB	DIVISION		be stamped "disposal not	approved" or "withda	awn" in column 10.
Water Resources Division			SIGNATURE OF THE ARCHIVIST IS		
4. NAME OF P	ERSON WITH WHOM TO CONFER	5. TEL. EXT.	FOT REQUIRED FOR ALTHOVAL OF		
Geraldine A. Wilson		860-7211	PERMAMENT RETENTION OF RECORDS Date Archivist of the United States		
that the this age	certify that I am authorized to act for this age records proposed for disposal in this Requirency or will not be needed after the retention Request for immediate disposal. Request for disposal after a spe	est of <u>1</u> page periods specified.	e(s) are not now ne	eded for the l	ousiness of
C. DATE	retention. MSIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE	***************************************		
9/21/83	4 0 4 '0		ork Management	Officer	
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)			9. SAMPLE OR JOB NO.	10. ACTION TAKEN
16	The following is an addition to the Water Resources Division Records Disposition Schedule: National Water Data Storage and Retrieval System (WATSTORE). Machine readable records containing hydrologic data on stream gaging stations, water-temperature stations, sediment stations, water-level observation wells, and ground water quality wells. This information is used to study the occurrence, quantity, quality, distribution, and movement of surface and underground waters comprising five files: (1) surface water, quality of water, and ground water data measured on a daily or continuous basis; (2) annual peak values for streamflow stations; (3) chemical analysis for surface and ground water sites, (4) geologic and inventory data for ground water sites, and (5) index of sites for which				
	Disposition. PERMANENT. Transfer water year in which data PERMANENT. Offer to NA required for research	a was created.		(A)	

115-107

copy to agency, by RTB, 1/4/84 to NNS, NNB, NNF- 1/4/84-SENT 1-9-84 by DMW. no copy to FRC's - no MDC Sheet needed

STANDARD FORM 115
Revised April, 1975
Prescribed by General Services
Administration
FPMR (41 CFR) 101-11.4