REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			JOB	LEAVE BLANK			
				/		57-89-	4
TO GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			1	E RECEIV	ED/2-	7/80	
1 FROM (Agency or establishment)			100	NOTIFICATION TO AGENCY			
Department of the Interior 2 MAJOR SUBDIVISION				In accordance with the provisions of 44 U.S.C. 3303a			
Geological Survey				the disposal request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10 If no records			
3 MINOR SUBS			are			al, the signature o	
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Denedini a. Wilson		(49. 7700	9/10	$\left \frac{q}{u_0} \right $		_	
Geraldine A. Wilson 6 CERTIFICATE OF AGENCY REPRESENTATIVE		648-7309		/ 9/	-		
agency or w Accounting	tify that I am authorized to act for this agenords proposed for disposal in this Request of the provision period of the provisions of Tourished III and the provisions of Tourished III is attached, or X is unnecess	ods specified, a	age(s) are and that	writter	n concu	ed for the bu irrence from	the General
B DATE	SIGNATURE OF AGENCY REPRESENTATIVE D. TITLE						
5/12/89	Geraldine A. Wilson	Pa	aperwor	erwork Management Officer			
7 ITEM NO	8 DESCRIPTION (With Inclusive Dates or R	ON OF ITEM				9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARS USE ONLY)
1900-76	This SF 115 is submitted to secure disposition authority for two categories of records listed below. When approved, these records series will be included in the Geological Survey General Records Disposition Schedule. Analog and Digital Magnetogram Records Magnetogram records displaying the variations in the earth's magnetic field components are produced on magnometers installed at approximately 24 locations in the U.S. Prior to the early 1970's, records were produced on analog magnetograms. Since that time, digital records on magnetic tape have replaced the hard copy paper analog recordings. The USGS sends all records (analog and magnetic tape) to the National Oceanic and Atmospheric Administration (NOAA) World Data Center, for permanent retention. Records on Hand: From 1902 to present, the USGS has on hand approximately 400 cubic feet of copies of analog records and copies of all the digital records that have been produced (approximately 450 magnetic tapes). Annual rate of accumulation: Approximately 25 magnetic tapes.						
	<u>Disposition:</u> Destroy copies of analog records and magnetic tapes after records and tapes have been transferred to NOAA Good when the copies are no longer needed for reference in the USGS.						