~		1		سي ۽	
1	RE	QUEST FOR RECORDS DISPOSITION AUTHORITY	JOB NUMBER NI -434-91-1		
•		(See Instructions on reverse)			
	TO: N.	ATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) ASHINGTON, DC 20408	8-22-91		
		OM (Agency or establishment)	NOTIFICATION TO AGENCY		
		Department of Energy JOR SUBDIVISION	In accordance with the provisions of 44 U.S.C. 330a the disposition request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10.		
	Field	i Office, Nevada (thru: Ass't Secty., Defence Programs)			
	Coord	NOR SUBDIVISION dination & Information Center (CIC)			
				ARCHIVIST OF THE	UNITED STATES
	Info	Ryool, Property & Info. Branch, FTS 575-4061 & Prop. Mgt. Div., Field Ofc., NVFAX 575-1371	5-21-97 John W. Cal-		
	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. 5. page(s) are not now needed for the business				
	and that the records proposed for disposal on the attached 5 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				
	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, SIGNATURE OF AGENCY REPRESENTATIVE TITLE Chief, Records & Reports Mgt. Branch,				Branch.
	8/8/91 Clarence L. Henley C. L. Heley Ofc. of IRM Policy, Plans, & Oversight				Oversight
•	7. 9. GRS OR				10. ACTION
	NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION		ERSEDED CITATION	TAKEN (NARA USE ONLY)
	1.	Coordination and Information Center (CIC) Documentation	<u>on</u>		
	į	Collection. Documentation includes data and information (1) detection and measurement of radioactive fallows.	1101 it		
		and the related factors resulting from nuclear device			
	1	test activities at the Nevada Test Site, the TRINITY			
		Event, the Pacific Proving Grounds and other continen U.S. test locations; (2) policy documents dealing wit	n		
	the procedures and conduct of tests and public safety considerations and actions; (3) published and primary sources describing the development and state-of-knowledge of the health effects of radiation; (4) public information as disseminated through such media as pamphlets,				
					ı
	news releases, and news publications; (5) related studies and reports produced by the scientific and technical				
		field.			
		1000 1005 (actimated completion of data/information			
	ı	1902 - 1995 (estimated completion of data/information collection).			
		Annual rate of growth: None. Records have been asse	mb1ed		
		at the CIC and are being microfilmed and indexed. Th	ere		
		will be no growth of significant amounts.			
	1a,	Main Collection.	Sus	Haehed !	
		(1) Paper documents as described in Item 1, above	peger	•	**
		(2960 cu.ift.) (See Note 1, below.)	j		
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Coordination and Information Center (CIC) Documentation Collection

1. Main Collection.

a. Textual Documents Related to Radioactive Fallout.

Documentation includes data and information on: 1) detection and measurement of radioactive fallout and related factors resulting from nuclear device test activities at the Nevada Test Site, the TRINITY Event, the Pacific Proving Grounds and other continental U.S. test locations; 2) policy documents dealing with the procedures and conduct of tests and public safety considerations and actions; 3) published and primary sources describing the development and state-of-knowledge of the health effects of radiation; 4) public information as disseminated through such media as pamphlets, news releases and news publications and 5) related studies and reports produced by the scientific and technical field.

Dates of collection span from 1902 to approximately 1995 (the estimated date for completing data and information collection).

TEMPORARY. Destroy when no longer needed for reference use.

b. Textual Documents Related to Human Radiation Experimentation.

Records gathered from other Federal agencies relating to human radiation experimentation.

TEMPORARY. Destroy when no longer needed for reference use.

c. Microfilm.

Microfilm version of subitem a.

PERMANENT. Cut off upon completion of filming. Transfer to National Archives 25 years after cut-off.

2. Indexes.

a. CD-ROM Database.

Imaged version of the records relating to human radiation experimentation (item 1b).

PERMANENT. Transfer immediately one copy of the database to the National Archives in accordance with the regulations noted in 36 CFR 1228.188 and NARA Bulletin 94-4 ("Use of Compact Disc-Read Only Memory [CD-ROM] Medium to Transfer Records to the National Archives").

b. Electronic Database Index.

Fully reconstructed database of the Main Collection (the RECON database), including the following TABLES: ABSTRACTS, ADDRESSES, AUTHORS, CROSSINDEX, DISTRIBUTION, KEYWORDS, LOCATIONS, TEXTNAMES AND TITLEIDENT.

PERMANENT. Transfer immediately one copy of the database to the National Archives in accordance with the regulations noted in 36 CFR 1228.188 and NARA Bulletin 94-4 ("Use of Compact Disc-Read Only Memory [CD-ROM] Medium to Transfer Records to the National Archives").

c. Microfiche Bibliographic Index.

A key word index of the document title information found in the main collection.

PERMANENT. Transfer to National Archives upon completion of index.

3. System Documentation.

a. Computer Data Dictionary and Systems Description.

PERMANENT. Transfer to National Archives immediately.

b. CIC Encode Manual.

Manual detailing format tables used, convention codes to be used and field descriptions for the microfiche data index.

PERMANENT. Transfer to National Archives immediately.

c. Acronym List.

List defining the originating or contributing agencies; coincides with the information listed on the database index.

PERMANENT. Transfer to National Archives immediately.

d. CIC General Public Information Brochure.

Guide published to provide information on the use of the microfiche index.

PERMANENT. Transfer to National Archives immediately.

4. Related Records.

a. Machine-Readable Microforms.

Microform copies of scientific and technical reports.

TEMPORARY. Destroy when no longer needed for reference use.

b. Aperature Cards.

Copies of the CIC map collection (subitem g, below).

TEMPORARY. Destroy when no longer needed for reference use.

c. Microcards.

Copies of printed reports on a range of technical subjects.

TEMPORARY. Destroy when no longer needed for reference use.

d. Reference Photographs.

Copies of photographs of test sites.

TEMPORARY. Destroy when no longer needed for reference use.

e. Photographs of Nevada Test Sites, c. 1950 - 1970.

Proof pictures, mounted in binders, of test sites in Nevada.

Ifen withdrawn ble not port of cie Collections.

PERMANENT. Transfer to National Archives in 2025.

f. Motion Pictures.

Print copies of civil defense films.

TEMPORARY. Destroy when no longer needed for reference use.

g. Maps.

Maps documenting fallout patterns, milk sampling locations, surface wind vectors and grazing regions.

PERMANENT. Transfer to National Archives in 2025.