## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

Schedule Number: NC1-142-81-03

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 1 was superseded by N1-142-10-001, item 12e1.

Date Reported: 07/28/2022 NC1-142-81-03

## REQUEST FOR RECORD SPOSITION AUTHORITY (See Instructions on reverse)

HEWNCO ZOWN YUM

LEAVE BLANK

JOB NO

NCI-142-81-3 October 27, 1980

NOTIFICATION TO AGENCY

In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column 10.

9-22-81

Archivist of the United States

SAMPLE OR

JOB NO.

TO: GENERAL SERVICES ADMINISTRATION,
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408

1. FROM (AGENCY OR ESTABLISHMENT)

Tennessee Valley Authority

2. MAJOR SUBDIVISION

C. DATE

ITEM NO.

Office of Agricultural and Chemical Development

3. MINOR SUBDIVISION Division of Agricultural Development—Agricultural Resource Development Branch

4. NAME OF PERSON WITH WHOM TO CONFER

, .... 10 oo ... 21

Ronald E. Brewer

6. CERTIFICATE OF AGENCY REPRESENTATIVE:

6. CERTIFICATE OF AGENCY REPRESENTATIVE:

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 2 page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified.

5. TEL. EXT. FTS

857-3351

A Request for immediate disposal.

B Request for disposal after a specified period of time or request for permanent retention.

E. TITLE

10-16-80 Fondle Form

D. SIGNATURE OF AGENCY REPRESENTATIVE

Assistant TVA Archivist

Farm Surveys in Vicinity of TVA Nuclear Plants and Proposed Nuclear Plant Sites

(With Inclusive Dates or Retention Periods)

This data is collected and used by TVA in the process of evaluating nuclear plant sites or proposed sites for environmental impact considerations related to agriculture. TVA must assure itself, other agencies, and the public that nuclear plants do not produce an undue hazard to any person. Further, it must describe in detail impacts on the environment before a nuclear plant can be constructed. These requirements originate from the TVA Act, the National Environmental Policy Act, and the Nuclear Regulatory Commission. The survey forms used have been approved by the Office of Management and Budget, the approval number is OMB 74R0090. The information collected is covered by the Privacy Act of 1974.

Farmer data is needed so that more precise measure of radiological dose computation can be determined, therefore a 100-percent survey of farm households and commercial dairies within a 5-mile radius of a plant or proposed site is conducted. Specific types of information gathered are names, ages, addresses, and number of years living on the farm; whether owner or operator; farm location and size; crop and yield grown on openland; marketing data for crops:

liten

10.

ACTION TAKEN

115-107

copy to agency 9/33/81
to 4NCN + 4NC 3/30/81 (22)

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

Request f	or Records Disposition Authority – Continuation	JOB NO.	•	PAGE OF 2	_
7.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	•	9. SAMPLE OR JOB NO.	10. ACTION TAKE	N
	livestock inventory; milk products, including amount produced, grade, amount consumed, and name of consumer; and use of tabacco by household members.				
	This data is summarized and sent to TVA's Radiologi giene Branch for their use in carrying out weekly mactivities. It is used by OACD to describe agricul in a given area in preparation of NRC Licensing Com Reports which include Environmental Assessment Reposafety Analysis Reports and in responding to questi raised by interveners and the Nuclear Regulatory Co	onitori ture pliance rts and	ng		
	Accumulation is 10 cubic feet since 1974. These re are filed by project.	cords			
/.	Disposition: Destroy, when 40 years old unless revi	ew			
	Note:				
	A definite retention period is not stated now due to short time elapsed since TVA began the nuclear power generation program and it is impossible to determine future needs for this information. However, another review will be made in five to ten years to determine one can be established.	r e r			
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