INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-142-75-003

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Presumed destroyed at the agency.

Date Reported: 07/28/2022 NC-142-75-003

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

TO DISPOSE OF RECORDS

(See Instructions on Reverse)

LEAVE BLANK DATE RECEIVED IOR NO FEB 2 4 1975

ES	ADMINISTRA	TION.	

TO: GENERAL SERVICE NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, D.C. 20408

1. FROM (AGENCY OR ESTABLISHMENT) Tennessee Valley Authority

2. MAJOR SUBDIVISION

Division of Chemical Operations

3. MINOR SUBDIVISION Ammonia Branch

4. NAME OF PERSON WITH WHOM TO CONFER ,

Ronald E. Brewer

5. TEL. EXT. 615-755-3116

6. CERTIFICATE OF AGENCY REPRESENTATIVE:

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 drawn" in column 10.

NOTIFICATION TO AGENCY

rchivist of the

142-75-3

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.

(Signature of Agency Representative)

Assistant TVA Archivist (Title) 8. DESCRIPTION OF ITEM 10. SAMPLE OR ITEM NO. (With Inclusive Dates or Retention Periods) ACTION TAKEN JOB NO. Division of Chemical Operations l. Ammonia Plant Operating Records TVA's first ammonia producing plant was placed in operation in 1942 to produce ammonia for WWII and was used in post war years to further TVA's fertilizer research and development program. This plant became obsolete and replaced by a new one in 1971. Most of the operating records used to run the plant were

scheduled for disposal and have been destroyed. The records on the attached list are the remaining unscheduled operating records and aren't of any further value to TVA. All pertinent information has been summarized and reported in various narrative, statistical and financial reports within TVA.

We request approval to destroy these records. Total retention period -- none, destroy all.

Copy to Agency + East Pant 3/11/15010

STANDARD FORM 115 Revised November 1970 Prescribed by General Services Administration FPMR (41 CFR) 101-11.4 115-105

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REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS—Continuation Sheet

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
1.(Cont.)	TVA 2608C Compressor Operating Record, original pencil copy, 17" x 11", 6/1/42 - 12/31/43. (Superseded by TVA 2663). All subsequent records have been destroyed under Authorization No. 904.			
	TVA 2613	Refrigeration Operating Record, original pencil copy, 17" x 11", 8/7/42 - 12/31/43. All subsequent records have been destroyed under Authorization No. 872.		
	TVA 2660	Hydrogen Section Operating Record, original pencil copy, 17" x 11", 6/1/44 - 5/27/51 and the following superseded forms:		
	!	(TVA 2645A, B, C, and D, 12/1/43 - 5/31/44) (TVA 2608D, Units 1-A, 1-B, 2-C, and 2-D, 6/19/42 - 11/30/43)		
	TVA 2661	Hydrogen Train Operating Record, original pencil copy, 17" x 11", 6/1/44 - 5/27/51		i i
	TVA 2662	Capacity Changes - Hydrogen Section, original pencil copy, $8\frac{1}{2}$ " x 11", $2/15/44$ - $7/26/44$		
	TVA 2677	Ammonia Plant Daily Operating Report, original typed copy, $8\frac{1}{2}$ " x 11", $10/29/42 - 6/30/47$. (Includes a few copies of TVA 4916, Ammonia Operations Summary)		
	TVA 2698	Average Analysis - Ammonia Plant, original pencil copy, $8\frac{1}{2}$ " x 11", $5/10/65$ - $4/10/68$! !
	TVA 4821	Daily Data Sheet - Hydrogen Section, original pencil copy, $8\frac{1}{2}$ " x 11", $8/1/42 - 5/28/51$		
	TVA 4822	Calculation of Converted Gas Used; Losses in Water Scrubber and Make-Up Gas Volume, original pencil copy, $8\frac{1}{2}$ " x 11", $10/1/42 - 9/15/66$		•
	TVA 4823	Daily Data Sheet - Synthesis Plant, original pencil copy, $8\frac{1}{2}$ " x 11", $2/19/43 - 6/30/58$		2
	TVA 4856	Inventory of Copper Solution, original pencil copy, $8\frac{1}{2}$ " x 11", $7/13/42 - 3/31/58$		1

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REQUEST FOR AUTHORITY TO DISPOSE OF RECORDS—Continuation Sheet

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	TVA 4877	Copper Solution Pumping Record, original pencil copy, $8\frac{1}{2}$ " x 11", 3/3/45 - 10/13/45		
	TVA 4884	Analysis Data Sheet, Steam-Gas Ratio - Hydrogen Plant, original pencil copy, $8\frac{1}{2}$ " x 11", $8/18/51$ - $5/18/52$		
	TVA 4884A	Analysis Data Sheet, Steam-Gas Ratio - Reformer Unit, original pencil copy, $8\frac{1}{2}$ " x 11", $8/7/51$ - $5/18/52$		
	TVA 5677	Calculation of Natural Gas Reforming Efficiency and CO Conversion Efficiency, original pencil copy, $8\frac{1}{2}$ " x 11", $7/1/51 - 8/30/66$	·	
		CO Conversion Report, original pencil copy, $8\frac{1}{2}$ " x 11", $1/21/43$ - $10/31/43$		
		Operating and Analytical Record Sheet for Test Converter, Hydrogen Section, original pencil copy, 8½" x 11", 3/9/45 - 2/27/46		
		Purge Gas Recovery Record, original pencil copy, 8½" x 11", 7/22/44 - 6/29/45		
		Ammonia Plant Car Loading Record, original pencil copy, $8\frac{1}{2}$ " x 11", $7/2/45 - 12/26/45$		
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