# **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

### Schedule Number: N1-142-92-018

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This entire schedule was superseded by N1-142-10-001, item 18e

Date Reported: 07/28/2022

N1-142-92-018

# **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

DE	REQUEST FOR RECORDS DISPOSITION AUTHORITY			LEAVE BLANK (NARA use only)		
RE	QUEST FOR RECORDS DISPOS (See Instructions on re		JO	B NUMBER N 1-142-92-		
TO: NA	NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR)			DATE REÇEIYED		
	WASHINGTON, DC 20408			4-29-92		
	FROM (Agency or establishment) TENNESSEE VALLEY AUTHORITY			NOTIFICATION TO AGENCY		
	MAJOR SUBDIVISION			In accordance with the pr		
RE	RESOURCE GROUP			U.S.C. 3303a the disposition request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10.		
3. MIN	IOR SUBDIVISION			for items that may be marked not approved" or "withdrawn	ed "disposition " in column 10.	
	ME OF PERSON WITH WHOM TO CONFE				$\sim \sim$	
7.1971				IUN 9 ANTI II		
LI	NDA E. BLEVINS	615-751-2524		R John V	· Mil	
6. AG	ENCY CERTIFICATION			17		
Iher	eby certify that I am authorized to act for	or this agency in matte	ers perta	ining to the disposition	of its records	
of th	is agency or will not be needed after f	he retention periods $\frac{2}{2}$	page(s) specified	are not now needed to d: and that written cond	r the business	
the C	eby certify that I am authorized to act for that the records proposed for disposal of is agency or will not be needed after t General Accounting Office, under the	provisions of Title 8 d	of the G	AO Manual for Guidar	nce of Federa	
Age	ncies,		ъ			
Ļ	is not required; is is	attached; or	has	been requested.		
DATE	SIGNATURE OF AGENCY REP	PRESENTATIVE	TLE			
11/	2/93 Sende & Be		ACCTOT			
<u> </u>	y'i Jende C. Su	crimo -	A55151	ANT TVA ARCHIVIST		
7. ITEM	8. DESCRIPTION OF ITEM AND PF	ROPOSED DISPOSITIO	N	9. GRS OR SUPERSEDED	10. ACTIOI TAKEN (NA	
NO.				JOB CITATION	USE ONLY	
1	See the attached item for the Phosphate Development					
	Works Records					
		1		ad bar		
	All changes to this proposed so	nedule have been	approv			
<	ZODIN /	Anni X hra		03/95		
	geolid Willow 5/25/95 h	unjap.//20	ne	dete		
	NARA appraiser (date	Agency representativ	9	date		
			1 1	6		
	Contract to an als	R. KAIS NIA 61	1402			

### 1. PHOSPHATE DEVELOPMENT WORKS RECORDS

This series contains the records of the Phosphate Development Works (PDW) program. The initial contractual action toward the construction of PDW occurred between the Army Corps of Engineers and private contractors in December 1950. A Memorandum of Agreement (MOA) was signed in January 1951 between the Department of the Army and TVA. This MOA provided for the necessary land on TVA's Muscle Shoals, Alabama, reservation. TVA's facility at Muscle Shoals was established to perform chemical engineering research and development in fertilizer and agricultural-related areas. TVA's staff at this facility had a continuous association with the PDW facility from 1951 until the facility was closed and disposed of in 1992.

During the period from December 1950 through January 1953, PDW was designed and built using the dimethyl hydrogen phosphite process (DMHP) to produce the national requirement for methyldichloro phosphine oxide, commonly referred to as "dichloro." Dichloro is the third step intermediate used in production of the nerve agent GB. The plant was built with two independent operation process lines consisting of four separately identifiable production centers and common support facilities.

Effective January 1, 1953, PDW was established as an industrial installation and a token quantity of dichloro was produced during the period April-June 1953. From September 1953 through June 1957, a quantity of dichloro sufficient to satisfy the national requirement was produced and shipped.

By December 1958, the facility had been decontaminated and shut down. From December 1958 through October 1962, the plant was maintained in standby under minimum power. During this same period, because of the difficulty in disposing of by-products and because of the costly and hazardous operation of the phosphorus oxychloride reduction furnace, plans were made to convert from the DMHP process to the High Temperature Methanization-Pyro process (HTM-Pyro).

From October 1962 through May 1964, the conversion was made on one of the two process lines available and added necessary additional facilities. The change to the HTM-Pyro process maintained the same production capacity while using only one line of the facility. This completely eliminated the phosphorus oxychloride reduction furnace and significantly reduced the quantity of by-products.

Upon completion of the conversion to the HTM-Pyro process in 1964 it was decided, because of economic reasons and the lack of production requirements, to abandon plans to conduct trail operations. Therefore, the installation was again placed in a standby condition and was maintained in various states of readiness until March 1988.

In February 1987 the Army contracted with TVA to utilize certain equipment and facilities at PDW to set up a small scale plant to purify a quantity of dichloro stored at another installation. The stored dichloro was transferred, purified, and reshipped during the period from February 1987 to March 1988. In March 1988 the decision was made to dispose of the plant. In September 1990, TVA was provided the funding to proceed with disposal, which was expected to take two years.

### <u>PHOSPHATE DEVELOPMENT WORKS RECORDS</u> (continued)

The PDW plant is located on approximately 63 acres of land on TVA's Muscle Shoals Reservation. The main raw materials for the operation, phosphorus and chlorine, were provided from TVA's phosphorus furnaces located approximately one mile from the installation. Water was supplied from an Army-owned pumping station on Pickwick Lake, a reservoir of the nearby Tennessee River. Steam and electricity were supplied from tie-ins to TVA's Muscle Shoals facilities. Other necessary materials and supplies were shipped in from commercial sources.

-2-

An Administrative Manual was issued to reflect mutual administrative procedural understandings. The manual described arrangements between the Chemical Corps. Department of the Army, and TVA, such as:

- I. GENERAL ADMINISTRATION Authorization: Operation Plant Changes Research and Development Funds Organization, Chemical Corps Organization, TVA Points of Contact Property Reports: Operating Procedure Progress Statistical
- II. ACCOUNTING AND ACCOUNTING REPORTS Accounting, Introduction Cost Accounting Inventory Accounting Overheads Plant Accounting Statements: Invoices Production Costs Reimbursement

The PDW file maintained by TVA contains the Administrative Manual and unclassified administrative correspondence and reports on the design, construction, operation, and reactivation of the facility from 1950 to 1991. Also, there are engineering studies and operating manuals. The total volume of the TVA file is 13 cubic feet. The records are coded by the alpha-numeric classification system.

#### DISPOSITION

A. RECORDS WITH POTENTIAL PERMANENT VALUE. PERMANENT. Transfer to the Muscle Shoals Records Center upon approval of this schedule. Transfer to NARA in CY 1995.

2122D

B. Records determined during archival processing to lack sufficient archival value to warrant permanent retention

Destroy immediately.