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REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			100 NG	JOB NO. N1-142-89-4			
			100 MC				
TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408				DATE RECEIVED 12/16/88			
1. FROM (Agency or establishment) Tennessee Valley Authority				NOTIFICATION TO AGENCY			
2. MAJOR SUBDIVISION				In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be marked "disposition not			
Resource Development							
3. MINOR SUBD					rawn" in column 1 osal, the signature o		
Industrial Developm e nt Staff				not required.			
4. NAME OF PER	RSON WITH WHOM TO CONFER	5. TELEPHONE EX	T. DATE	10. 1			
Ronald E. Brewer		615/751-2520	1/29	1/29/89/ Claudine Juentin			
S. CERTIFICATE	OF AGENCY REPRESENTATIVE		107-1077				
Accounting (attached.	ill not be needed after the retention perion of Total provisions o	Title 8 of the GA	O Manu				
12/9/88	Ronald & Brewley h. 1.	Ass	istant	TVA Arch	ivist		
7.` ITEM NO.	8. DESCRIPTION (With Inclusive Dates or R	-			9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)	
	See the attached new item, Indu Work Files on Tellico. This it Comprehensive Records Schedule	em will be ad	ded to	the			

Copier Dent to ageria, NEN 7540-00-634-4064

1 INDUSTRIAL DEVELOPMENT STAFF WORK FILE'S ON TELLICO

The Industrial Development Staff in the Office of Natural Resources and Economic Development (ONRED) was dissolved in 1988 when ONRED became Resource Development. This series consists of the staff's work files on the planned industrial development at Tellico for the period 1965 to 1984.

In 1966 TVA began construction of the Tellico Dam project on the Little Tennessee River. This project was a multipurpose water control project. The dam site is located near the mouth of the Little Tennessee River near Lenoir City, Tennessee. The reservoir was joined to nearby Fort Loudoun Reservoir by a canal, thus permitting the two projects to effectively operate as one. The connecting canal and new reservoir provided a navigable channel approximately 30 miles in length up the Little Tennessee River. By virtue of its location and the characteristics of the reservoir lands, it was believed that the project offered exceptional opportunities for economic development of the region, and the Industrial Development Staff did extensive work toward this development. Subjects included in the files are Timberlake Industrial Development, Tellico Project Economic Impact, Tellico Water Supply, Tellico Justification, Tellico Reevaluation, Tellico Budget, etc.

The total accumulation is 4 cubic feet.

DISPOSITION

Permanent. Transfer to the National Archives upon approval of this schedule.