

REQUEST FOR RECORDS DISPOSITION AUTHORITY		LEAVE BLANK (NARA use only)	
TO NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408		JOB NUMBER	<i>N1-142-98.19</i>
1 FROM (Agency or establishment) TENNESSEE VALLEY AUTHORITY		DATE RECEIVED	<i>5-26-98</i>
2 MAJOR SUBDIVISION ADMINISTRATIVE SERVICES		NOTIFICATION TO AGENCY	
3 MINOR SUBDIVISION		In accordance with the provision of 44 U S C 3303a the disposition request, including amendments, is approved except for may items that be marked "disposition not approved" or "withdrawn" in column to	
4 NAME OF PERSON WITH WHOM TO CONFER	5 TELEPHONE	DATE	ARCHIVIST OF THE UNITED STATES
VICKI CALLAHAN	423-751-6249	<i>9-2-98</i>	<i>[Signature]</i>
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 on the attached (<u>pages</u>) 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 Agencies, <input checked="" type="checkbox"/> is not required, <input checked="" type="checkbox"/> is attached, or <input type="checkbox"/> has been requested			
DATE	SIGNATURE OF AGENCY REPRESENTATIVE	TITLE	
<i>5/15/98</i>	<i>Georgia S. [Signature]</i>	ASSISTANT TVA ARCHIVIST	
7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARA USE ONLY)
1	SEE THE ATTACHED SCHEDULE FOR THE CHIEF ENGINEER'S RECORDS		

SEP 22 1998
MHR

*Copy to: Agency
NR, NRC*

CHIEF ENGINEER'S RECORDS

The Office of the Chief Engineer was responsible for developing, recommending, and executing an integrated plan of water control in the Tennessee River and its tributaries, planning, designing, and constructing dams, reservoirs, locks, hydro and steam generating facilities, and other structures required for TVA's objectives, directing the integrated control of water operations of the reservoir system for all purposes, and providing other engineering, architectural, and construction services as required. Project managers were responsible to the Chief Engineer for supervising the work of their respective divisions.

The majority of these files are filed by project name. A large portion of the files are construction photographs. The inventory indicates that some photographs date back to 1910. Other records include field engineering log books, records of concreting operations, progress reports, blasting records, seismographs, and administrative records.

The file was closed in 1984 and there will be no further accumulation. There are 313 cu. ft. of these records. Appraisers from the National Records Center (NRC) reviewed these records in March 1998 and determined that approximately 97 cu. ft. are permanent and the rest of the records are disposable.

DISPOSITION

A Box Nos

025791	Summary of fatal accidents on TVA projects during construction
025804	Construction photographs, 1910-1923 (Photographs are indexed and contain early photos of construction on projects built by Tennessee Electric Power, Toccoa Electric Power Company, Ocoee Dam Construction, Parksville, Great Falls and Watts Bar)
025805	
025823	Browns Ferry Nuclear Plant Construction Photos and Construction Summaries
030100	5-583 Hiwassee Project Photos
030101	" " " "
030102	" " " "
030105 thru 030109	O-Reports (NARA is presently missing many O-reports and will dispose of any duplicates during record processing)
030703 thru 030761	Black and white construction photograph albums arranged by TVA project. The photographs are numbered and titled and complement the Kodak Negative or OEDC Construction Negative Series
030785 thru 030796	(Same as above)
030851	Fatalities at TVA Chemical Plants
030861	Photo File, Miscellaneous TVA Projects
030871	OEDC Tim Ford Reservoir Photos, Volumes 1-5
030890 thru 030892	OEDC Beech River and Guntersville Lock photo albums
030900 thru 030903	OEDC Nickajack and John Sevier project photo albums
030912 thru 030913	Architectural Support Branch, Townlift General Correspondence

(The National Records Center will dispose if these are duplicates)

In addition, during NRC's review of this record series, they identified and pulled specific files from various boxes to retain as permanent material. They cannot determine if these records are copies until they compare with the construction project reports already in their facility. A list follows.

Report on Norris Dam Construction FY 6/30/35 and FY 6/30/36
Colbert Steam Plant Project Unit 5, Construction Summary, March 1963

DISPOSITION (Continued)

Final Cost Report, Wilson Hydro Plant
River Channel Improvement Division, Fort Loudon Project Final Report
River Channel Improvement Division, Fort Loudon Project - Photographs (1943)
River Channel Improvement Division, Watts Bar Project Photographs (1944)
River Channel Improvement Division, Wilson Dam Project-Photographs (1947-1948)

PERMANENT Transfer to NARA upon approval of this schedule NRC will dispose of
duplicates during archival processing

B All other records

Destroy when permanent records are transferred