INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-142-91-012

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Items 1.A and 1.B were superseded by N1-142-10-001, item 11c2

Date Reported: 07/28/2022

N1-142-91-012

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)					LEAVE BLANK			
					JOB NO. NI-142-91-15)			
	SERVICES ADMINISTR ARCHIVES AND RECO		SHINGTON, DC 204	DATE RECEI	VED 1-15-	91		
FROM (Agency or establishment)					NOTIFICATION TO AGENCY			
Tennessee	Valley Authority	У		In accordanc	e with th	e provisions of a cluding amendme	44 U.S.C. 3	
Informati NNOR SUBDIV	on Services and lision	Power Engineer	ing & Construct	ion approved" of	tems that "withdra for dispos	may be marked wn" in column 1 sal, the signature c	"disposition	
	ON WITH WHOM TO CONF	FER	5. TELEPHONE E	XT. DATE	ARCHI	VIST OF THE UN	NITED STA	
FC				4/4/92	1		Sr	
Ronald E.	Brewer DF AGENCY REPRESENTA	ATIVE	6 15-751-2520					
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3	Monal E.	- nulr		TVA Arch	<u>ivist</u>			
7. ITEM NO.			TION OF ITEM or Retention Periods)	a ny analy		9. GRS OR SUPERSEDED JOB	10. ACTI TAKEN (NARS L	
						CITATION	ONLY	
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	See the attached	schedule for (Geological Data	le Roman de la composición				
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1. GEOLOGICAL DATA

Engineering data obtained from borings, field exploration, and laboratory testing programs, include evaluations, studies, analyses, photographs and reports developed from these programs.

The records created from site explorations include planning and site evaluations. The evaluations state the advantages and disadvantages of each site under consideration for future sites; general information on future sites; site investigations of soils and foundation rocks; core drill holes, data and logs; geologic logs; preliminary plans for design, construction, and cost comparisons between alternative generating plant sites.

When Geology and Geotechnical Engineering was dissolved October 1, 1990, part of the records were transferred to Power Engineering and Construction. The remainder became the property of Corporate Records Management since no organization took responsibility for them. The records should be maintained until the plant, dam, or facility no longer exists. The records are critical to future design and for assistance in mitigation of problems. The records are valuable to TVA for future reference and to prevent the need for future surveys of the same sites. There are 81 cu. ft. stored in the Knoxville Records Center dating from 1935 to 1988. The 81 cu. ft. consist of 49 cu. ft. of records for deferred nuclear plants, 27 cu. ft. for Fossil and Hydro; 3 cu. ft. for the Clinch River Breeder Reactor Project, and 2 cu. ft. for the Chattanooga Office Complex.

PE&C transferred to the Chattanooga Records Center 40 cu. ft. of these records for storage with additional records to be transferred as they are inventoried and boxed.

DISPOSITION

A. RECORDS FOR DEFERRED NUCLEAR PLANTS

Transfer to the Federal Records Center upon approval of this schedule. Destroy when newest record is 25 years old.

B. ALL OTHER RECORDS

Maintain in TVA Records Center. Transfer to Federal Records Center when newest record is 15 years old. Destroy when facility no longer exists.

2355B