INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-142-89-010

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 1.A was superseded by N1-142-10-001, item 11a

Item 1.B was superseded by GRS 5.2, item 020 (DAA-GRS-2017-0003-0002)

Item 2.A was superseded by N1-142-10-001, item 11a

Item 2.B was superseded by GRS 5.2, item 020 (DAA-GRS-2017-0003-0002)

Date Reported: 07/28/2022 N1-142-89-010

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse) TO: GENERAL SERVICES ADMINISTRATION				JOB NO.			
				/V /		89-10	
NATION	AL SERVICES ADMINISTR IAL ARCHIVES AND REC	TATION ORDS SERVICE, WASHI	NGTON, DC 20408	3,1,2,1,2,1	3-	8-89	
1. FROM (Agency or establishment)				NOTIFICATION TO AGENCY			
Tennessee Valley Authority				In accordance with the provisions of 44 U.S.C. 3303a			
2. MAJOR SUBDIVISION				the disposal request, including amendments, is approved except for items that may be marked "disposition not			
	e Development					may be marked wn'' in column 1	
3. MINOR SUB				are proposed		al, the signature o	
	asin Operations	<u> </u>	, 	not required.			
4. NAME OF PERSON WITH WHOM TO CONFER .		FER	5. TELEPHONE EXT.	8/7/		C.	
	E. Brewer		(615)751-2520	1/87			
6. CERTIFICA	TE OF AGENCY REPRESENT	ATIVE					
agency or v Accounting attached.	cords proposed for disposed for disposed will not be needed after Office, if required und nourrence:	er the retention perioder the provisions of T	ods specified; and little 8 of the GAC	that writte	n concu	irrence from	the General
A. GAU COI	ncurrence: 🗀 is attach	ea; or 🖭 is unnecess	ary.				
B. DATE	C. SIGNATURE OF AGENC	Y REPRESENTATIVE	D. TITLE				
2/28/89	Fonald &	1 June	Assi	stant TVA	Archiv	rist	
7. ITEM NO.		8. DESCRIPTION (With Inclusive Dates or R				9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
	to be added to Schedule:		ent's Comprehe	pproved by	ords	14/59	

1. WATER LEAK DETECTION PROGRAM DATA BASE

Public water systems in the Valley area are served by the TVA Leak Detection Program which is operated by the Engineering Laboratory in Resource Development's River Basin Operations. The program began in the late 1970s as the result of President Jimmy Carter's interest in complaints he had received about the amount of treated water being lost because of leaks in water system pipes.

Water systems request TVA's assistance when water leakage becomes significant, and TVA provides that assistance on a priority basis according to the severity of the water loss. The water systems are required to submit data forms which become part of a file on TVA's assistance to public water systems. This file is currently being appraised as item 3 of NARA job number N1-142-88-10. The information from the data form is keyed into the Leak Detection Data Base. The data base is run on a personal computer and backed up onto a floppy disk. The fields are:

- 1. Amount of water (gallons) the system is losing
- 2. Miles of pipe lines
- 3. Number of customers
- 4. Average daily use of water
- 5. Peak daily use of water
- 6. Water source (well, spring, etc.)
- 7. Number of storage tanks
- 8. Official name of the water system and name of the manager
- 9. Phone numbers of the system and manager
- 10. Congressional district

After a system uses the leak detection equipment, they submit an additional form showing the number of leaks found and repaired and an estimate of how much water they saved. TVA then puts a dollar value on the savings.

Reports can be generated to show use and savings. The reports can be sorted by state, water system, congressional district, etc. Congressmen frequestly ask for reports of the use and savings in their districts.

DISPOSITION

A. Data Base 1. Data elements: Delete individual data elements when superseded or obsolete.

Erase and reuse when no longer needed for administrative purposes. 2. Whole data base: Delekte when no longer needed for administrative use.

B. Computer-generated Reports

Destroy when no longer needed for administrative purposes not to exceed 1 year.

2. WATER LOG DATA BASE

TVA is currently gathering information on approximately 2,500 water systems located in the Valley. This information will be used when these water systems have water leaks and call TVA for assistance in locating the leaks or in investigating regional water supply problems.

A data base has been created on a personal computer to store the information that is known about each water system. The data base is backed up onto a floppy disk. In February 1989 the data base contained information about approximately 700 water systems. When a water system requests assistance, the data base provides immediate access to the information needed to "trouble shoot" the cause of the problem. The data elements in the data base are:

- 1. Name of system
- 2. Name of system manager
- 3. Address of system
- 4. Phone number
- 5. Congressional district
- 6. Water source (well, spring, etc.)
- 7. Intake location
- 8. Invert elevation
- 9. Average daily use
- 10. Peak daily use
- 11. Storage capacity
- 12. Treatment capacity
- 13. Number of customers
- 14. Miles of pipeline
- 15. Cost of water
- 16. Date of entry

DISPOSITION

A. Data Base 1. Delete individual data elements when superseded or obsolete.

Erase and reuse when no longer needed for reference purposes.

2. Whole data base: Delete when no longer needed for administrative or reference use.

B. Computer-generated reports

Destroy when no longer needed for administrative purposes, not to exceed 1 year.