INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-AFU-81-58

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

In 1989, Air Force submitted N1-AFU-90-003 to cover all of their temporary items in AFR 12-50, Volume II, Disposition of Air Force Records (dated 1987) under a single job number. The items on this schedule are temporary. It is assumed that the items on this schedule were therefore superseded by N1-AFU-90-003.

Date Reported: 4/23/2025 NC1-AFU-81-58

REQUEST FOR RECORDS DISPOSITION AUTHORITY LEAVE BLANK (See Instructions on reverse) JOB NO TO GENERAL SERVICES ADMINISTRATION. NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 1. FROM (AGENCY OR ESTABLISHMENT) DEPARTMENT OF THE AIR FORCE NOTIFICATION TO 2. MAJOR SUBDIVISION In accordance with the provisions of 44 U.S.C. 3303a the disposal re Directorate of Administration, HQ USAF quest, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column 10 3. MINOR SUBDIVISION Information Management and Resource Division 4. NAME OF PERSON WITH WHOM TO CONFER 5. TEL EXT

6. CERTIFICATE OF AGENCY REPRESENTATIVE

Mrs. Grace T. Rowe

C. DATE

I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records; that the records proposed for disposal in this Request of $\underline{4}$ page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified.

694-3527

☐ A Request for immediate disposal.

D. SIGNATURE OF AGENCY REPRESENTATIVE

B Request for disposal after a specified period of time or request for permanent retention.

E. TITLE

JUN 198.1	Herbert L. Leiger	R, Chief d Resource Div		
7.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)			10. ACTION TAKEN
	POLLUTION DOCUMENTATION (Ta (Applicable Air Force-			
1	The purpose of this submission is tion authorities for new rules 9-14 is also changed to update the description documents. Rule 9 is added to provauthority for environmental monitor analyses documentation at the USAF Environmental Health Laboratory (OFF Force Base. The documents contain environmental samples. Results are regulatory limits to insure that pare not being violated. Records at destroyed after 3 years. This correctention time specified in the National Discharge Elimination System (NPDES Occupational Environmental Health I the documentation for 10 years. The required for documentation retention lab analyses reports (table 161-5, system consistency dictates that the be the same.	Column A in rule 8 ciption of the vide disposition ring laboratory Occupational EHL) at Brooks Air results of analyses of compared with ollution regulations t base level will be responds to the cional Pollutant S). The USAF Laboratory will keep nis is the time on for drinking water rule 6). Computer	NCI-AFU-77	-93

Closed Out: 7-7-81: K.T.) Copy to Azenes ; NNM STANDARD FORM 115
Revised April, 1975
Prescribed by General Services

Administration FPMR (41 CFR) 101-11 4

115-107

Request	quest for Records Disposition Authority – Continuation			PAGE OF 2 of 4
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO	10. ACTION TAKEN
	Rule 10 is added to cover violations of environment standards at base level. The reports of violations actions taken may be destroyed 3 years after the la action taken to correct the violation. This retent period corresponds to the documentation retention of NPDES laboratory analysis documentation (rule 8). disposition is established to parallel the legal material of NPDES requirements. The documents are accumulated when an installation is cited for violating environs standards. The documentation is a case file of act taken to abate the source of the violation. They are used to track progress and service for legal suffice.	and ist ion if The indate ed imental ions ire		
	Rule 11 covers the sampling point master record. To a list that correlates sampling point identifier consists with specific physical location. It is used to associate analysis results to sampling locations when results received from the laboratory. The documentation is needed until the installation closes or Air Force is relieved of accountability to insure the same sample point is not assigned several different numbers. It occurred, it would be impossible to compare results several analyses done over a period of time.	de ign are s s ing this		
	Rule 12 covers the emission inventory. It provides estimate of total air pollutant emissions from base operations. It is used to report to Environmental Protection Agency and to serve as basis for prepari Prevention of Significant Deterioration permit applications. The inventory needs to be retained updated inventory is prepared.	ng		
	Rule 13 is added to cover the statistical summaries quantities and methods of disposition of recoverable waste petroleum products. The summaries report the amount and disposition of recoverable and waste pet products generated at base level. They record quant generated, recovered, and manner of disposal to committed the Department of Defense and Environmental Protection Agency requirements. They are used by the base/installation, major air commands and the San Adir Logistics Center as audit trails and analyses baseline. They may be destroyed after 3 years.	e and roleum tities uply		
	Rule 14 covers the management plan which gives oper responsibilities and sets criteria to collect, stor recycle or dispose of all recoverable or waste petr products generated on the base in an environmentall acceptable manner consistent with energy conservation The plan may be destroyed when superseded, obsolete when no longer needed for reference.	e, and oleum		
115-203	Four copies, including original, to be submitted to the National Ar	chives	STANDARD	FORM 115-A

TABLE 19-1

POI	POLLUTION DOCUMENTATION				
R	A	В	c	D	
U L E	If documents are or pertain to	consisting of	which are	then	
8	*environmental moni- toring laboratory	records and information re- sulting from monitoring	at base level	destroy after 3 years.	
9 *	analyses	activities, including those required by NPDES permits. Includes all records of analyses performed and calibration and maintenance of instrumentation and recordings from continuous monitoring instrumentation	at USAF Occupational Environmental Health Laboratory (USAF OEHL)	destroy after 10 years.	
10	violations of environ- mental standards	reports of violations and actions taken, including programming actions and operational modifications	at base level	destroy 3 years after the last action taken to correct the violation.	
11 *	sampling point master record	·	at installation bio- environmental engineering activities	destroy when installation closes or AF is relieved of accountability	
12 *	emission inventory	inventory report, tables, monitoring reports, Prevention of Significant Deterioration (PSD) survey results, and related correspondence and reports	at installation bio- environmental engineer- ing activities	retain until updated inventory is prepared	
13 *	accumulation and disposition of recoverable and waste petroleum products	statistical summaries of quantities and methods of disposition	at installations, major commands and the San Antonio Air Logistics Center (SA-ALL)	destroy 3 years after date of report.	

TA	BLE 19-1 (Continued)			
R	A	В	C	D
U L E	If documents are or pertain to	consisting of	which are	then
14 *	plan for recoverable and waste petroleum products	plans and supporting data		destroy when obsolete, super- seded or no longer needed for reference.

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