INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-433-80-02

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule provided for one-time destruction of temporary records. It is assumed the records were destroyed in accordance with the schedule.

Date Reported: 5/11/2021

REQUEST FOR RECORD (POSITION AUTHORITY (See Instructions on reverse)		REND 28 REC 79H			
			LEAVE BLANK		
		JOB NO.			
TO: GENERAL SERVICES ADMINISTRATION,		NC1-433-8	80-2		
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408	DATE RECEIVED	•		
. FROM (AGENCY OR ESTABLISHMENT)		12-28-79			
U.S. Department of Labor			IFICATION TO AGEN	ICY	
2. MAJOR SUBDIVISION		In accordance with the provisions of 44 U.S.C. 3303a the disposal re-			
Mine Safety & Health Administration MINOR SUBDIVISION			dments, is approved excep not approved" or "withd		
Branch of Records Management	4				
. NAME OF PERSON WITH WHOM TO CONFER	5. TEL. EXT.	<u> </u>		09-	
Richard B. Baker	235-1470	7-11-80 Date 00	Archivist of the	9 MU United States	
CERTIFICATE OF AGENCY REPRESENTATIVE:	1		-ug	-	
I hereby certify that I am authorized to act for this agen that the records proposed for disposal in this Request this agency or will not be needed after the retention per A Request for immediate disposal.	st of <u>2</u> pag				
☐ B Request for disposal after a spec retention.	ified period o	of time or re	quest for pe	rmanent	
D. SIGNATURE OF AGENCY REPRESENTATIVE	£. TITLE				
1/26/79 R. B. Baker	Chief	Branch	TRecords	Menson	
FIEM NO. Claime factsons DESCRIPTION O	OF ITEM tention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN	
1 Non-Record Material The Mine Sa: (MSHA) has in its files approximation record quarterly individual; records from most underground uran underground mines, dating from miles and the promulgated February 25,1970, efficiency superseded August 30, 1979: Where uranium is mined, if a dicate exposure to concentration excess of 0.3 working levels are superseded as a superseded and superseded as a supersed as a supersed as a supersed as a supersed as a s	ately six cub radon daughte anium and fou id-1974 to mi d by 30 CFR 5 fective July measurements ations of rad vel, complete	r exposure r non-uranium d-1979. 7.5-40(a), 31,1970, and in areas inon daughters individual	m.		
There were no provisions in the lifying how exposures were to be a long the records were to be kept MSHA obtained these records from ory agencies by virtue of the Stafrom one other state by request. (1) summarize and report exposure Federal agencies and the public	computed, whe , or submissi three state ate Plan Agre The records re to Congres	re or for ho on to MSHA. mine regulat ement and were used to s, other	-		

115-107 Capey to agency

reported exposure levels with Federal and State sampling

STANDARD FORM 115 Revised April, 1975. Prescribed by General Services Administration FPMR (41 CFR) 101–11.4

Request fo	r Records Disposition Authority – Continuation	JOB NO.		PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKE
	results. Through this process, it was discovered the subject records were inaccurate—they systemat underestimated employee exposure. Because of thei inaccuracy, and because the individual operators a required to keep records to assure compliance with four working level month per year exposure limit, has determined that the records they now have on have no historical or administrative value to the We therefore request permission for one time disportance records.			
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