## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

Schedule Number: N1-434-90-002

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

## Description:

Records appear to have been accessioned under RG 326 using SF 258 number 97-001 and accessioning job number 97-037. NARA & DoE did various screenings at different times for classified material. As a result, records descriptions in archival holdings do not line-up directly with the description on the records schedule.

Date Reported: 08/24/2021

TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408  1. FROM (Agency or establishment)  NOTIFI			JOB NO. N1-434-90-21			
				5/18/89		
			NO	NOTIFICATION TO AGENCY		
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	Operations Office		except for item	s that r	cluding amendment may be marked	"disposition ne
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4. NAME OF PERSON WITH WHOM TO CONFER		5. TELEPHONE EXT.	DATE ARCHIVIST OF THE UNITED STATE			
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	National Lead of Ohio/MIT Laboratory Notebooks. Bound notebooks arranged sequentially by number. Present are observations and notes from experiments relating to chemical and spectrographic analyses. Most information is in the form of measurements, formulas, and comments. Unclassified. Volume: nine feet; dates: 1944-52. DOE ORO shipment number: 1594.			i i		
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Mallinckrodt Chemical Works Plant Dust Study. Studies estimating the cumulative exposure of plant workers to various types of radioactive substances. Details from clinical examination of workers are present as well. Declassified. Volume: one foot; dates: 1946-66. DOE ORO shipment number: none.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Mallinckrodt Chemical Works/Blaw-Knox Plant Design Files. Includes preliminary proposals, design criteria, plant justifications, proposed sites for ore refinery residue storage, and construction engineering analyses. Classified. Volume: three feet; dates: 1953-66. DOE ORO shipment number: none.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Princeton OSRD Files. Present are notebooks detailing calibrations, formulas, measurements, and comments pertaining to nuclear chain reaction experiments. A large quantity of paper graphs associated with these experiments is also included. Classified. Volume: four feet; dates: ca. 1941-ca. 1952. DOE ORO shipment number: 1586.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Brookhaven Area Correspondence. Covered are progress reports from the Columbia University SAM Laboratories; test data relating to laboratory work with uranium separation barriers; and minutes of lab research committee meetings. Classified (declassified 1972). Volume: one foot; dates: 1944-46. DOE ORO shipment number: 2178.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Industrial Personnel Files. Files maintained by the Oak Ridge Manhattan Engineer District headquarters. Information covers policy for contractor employment of former government personnel; plant manpower requirements by occupation; employee recruitment programs; and lists of employees. Classified. Volume: two feet; dates: 1943-45. DOE ORO shipment number: 674.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

8 K-25 Decimal Correspondence. Files maintained by the Oak Ridge Manhattan Engineer District headquarters relating to operation of the K-25 gaseous diffusion plant. Covered are minutes of conferences and meetings; transfers of source and fissionable materials; measurements of uranium concentration in area waters; and disposal of radioactive waste. Classified. Volume: one foot; dates: 1944-48. DOE ORO shipment number: 811.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Administrative Division Correspondence. Files maintained by the Oak Ridge Manhattan Engineer District headquarters. Discussed are arrangements for the Operation Crossroads nuclear bomb test; treatment of special radioactive hazards; plant employee insurance programs; and post-war plant termination plans. Classified. Volume: one foot; dates: 1946-47. DOE ORO shipment number: 1505.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Decatur Area Correspondence. Files maintained by the Decatur, Illinois, Manhattan Engineer District office. Topics covered include labor relations; Princeton SAM lab work; industrial application of uranium barrier separation technology; and procurement of electronic equipment and components. Classified. Volume: three feet; dates: 1943-ca. 1945. DOE ORO shipment number: 226.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Production Division Files. Files of the Oak Ridge Manhattan Engineer District/Atomic Energy Commission Office of Production and Engineering. Present are operating procedures; design information for site plants, labs, and buildings; post-war property liquidation and disassembly; and disposition of radioactive scrap and surplus materials. Classified. Volume: four feet; dates: ca. 1946-ca. 1949. DOE ORO shipment number: 1177.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.

Brown University Notebooks. Comments, measurements, formulas, apparatus drawings, and solution analyses relating to electromagnetic chemistry experiments. Also included are detailed experimental procedures. Classified (declassified in 1972). Volume: five feet; dates: ca. 1943-ca. 1952. DOE ORO shipment number: none.

<u>Disposition</u>: Permanent. Transfer to the National Archives immediately.