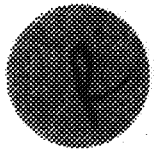


407803



RICHLAND OPERATIONS OFFICE  
SELECTED HISTORICAL PHOTOGRAPHS

42 pag.

INTRODUCTION

RICHLAND OPERATIONS OFFICE

RECORDS PRODUCED BY OPERATIONS OFFICE ORGANIZATIONS

SELECTED HISTORICAL PHOTOGRAPHS

by Roger M. Anders

Office of Human Radiation Experiments

Deputy Assistant Secretary for Planning and Administration

Assistant Secretary for Environment, Safety and Health

March 1996

**The Department of Energy and Its Heritage:** The Department of Energy (DOE) is one of the most diverse agencies in the Federal government. It was created in 1977 from a score of organizational entities from a dozen departments and agencies. DOE encourages the development of energy technologies in several areas—solar, geothermal, fossil fuel, and nuclear. It develops technologies aimed at promoting conservation of energy resources. DOE is one of the largest Federal agency supporters of basic scientific research and manages a research complex that includes some of the nation's premier laboratories. DOE helps formulate national policies for energy use and development. Perhaps surprisingly to many, DOE also runs the nuclear weapons research, development, and production complex as well as associated dismantlement and clean up activities.

DOE's nuclear heritage comes from the World War II Manhattan Project which built the atomic bomb. The threads of DOE's involvement with nuclear issues and programs run through the following agencies: the Manhattan Engineer District (1942-1947), the Atomic Energy Commission (1947-1975), and the Energy Research and Development Administration (1975-1977). DOE not only took over functions, cultures, and traditions from these agencies, it also inherited records from them. Of these agencies, the longest lived and most controversial was the Atomic Energy Commission (AEC). The AEC also created a greater volume of records than any other DOE predecessor agency and, not surprisingly, DOE still has custody of a substantial volume of AEC records.

**The Atomic Energy Commission:** From its inception in 1947 until its abolition in 1975, the AEC carried out a Congressional mandate for a large federal role in atomic energy development. The AEC maintained programs for nuclear weapons research, development, production, and testing; production of plutonium and weapons grade uranium; milling and refining of uranium ore; biomedical research into the effects of radiation and nuclear weapons; basic nuclear research in fields such as chemistry, physics, and metallurgy; development of nuclear reactors; promotion of a civilian nuclear power industry; and conduct of international Atoms-for-Peace activities. It was unique among federal agencies in combining responsibilities to both promote and regulate a technology. It promulgated official regulations to govern the conduct of officials implementing many of these programs.

In 1947 the AEC assumed control of research and production facilities created by the Manhattan Engineer District (MED) during World War II. The facilities were scattered from coast to coast, with the primary ones being located in Oak Ridge, Tennessee; Hanford, Washington; and Los Alamos, New Mexico. The MED operated them through contracts with private universities, such as the University of California, and private companies, such as DuPont and Union Carbide. To develop the atomic bomb, the MED established a complex of production plants and laboratories in which the government owned the facilities but tapped the expertise of industry and universities through contracting out the task of operating them.

The AEC did not change the MED's system of government-owned, contractor operated (GOCO) facilities. To provide government oversight of contractor operated facilities some distance from Washington, the AEC initially created five field centers of operations and gave them broad delegations of authority. Each was to manage a different part of agency programs, and exercised broad authority within limits set by AEC Washington headquarters. Each, however, was to have unusual initiative and freedom of action as long as it operated within general policy guidelines set by Washington.

**The Richland Operations Office:** At Richland the AEC had to oversee a large plutonium production complex. Initial site construction had started in 1943 and within 2 years an enormous complex was in place. By June 1944 approximately 39,000 workers labored to complete Hanford. By war's end they had built a plutonium production facility consisting of three nuclear production reactors, three chemical separations plants, and other ancillary plants. In accordance with the MED's practice of employing private industry to construct and operate the atomic bomb development complex, E.I. DuPont de Nemours and Company constructed and operated the site.

Because this facility was so large and complex, in 1947 the AEC created a field center of operations whose sole task was to supervise the Hanford plutonium production facility. Called the Office of Hanford Directed Operations, the AEC soon changed its name to the Hanford Operations Office, and, then a decade later, to the Richland Operations Office. The office was located in Richland, Washington, a few miles from the Hanford production site. Unlike some other AEC operations offices, the Office of Hanford Directed Operations supervised activities,

virtually all of which were conducted at one site by one contractor.

By this time DuPont had ceased to be Hanford's prime contractor and General Electric had acquired the managing and operating contract and assumed responsibility for producing plutonium. As well as overseeing site plutonium production activities, the operations office had to ensure a smooth transition from DuPont to General Electric. In this period, facilities, such as the Hanford Laboratories, which conducted research on the biological effects of radioactive material, were also established at the site. One laboratory mission was the study of the effects of radioiodine, which was emitted as a waste product from the chemical separations plants.

Hanford production facilities expanded from 1947 to 1953 to meet Cold and Korean War demands for more nuclear weapons. During this period five additional production reactors were built at Hanford. Thus, the Hanford Operations Office had to oversee a large construction program while it supervised increasingly efficient plutonium production activities. By 1949 approximately 65,000 people lived in the Richland area, and most of them were employed in the plant or at the operations office. At that time the Hanford plants employed more than one-fourth of all contractor personnel engaged in operating atomic energy plants and two-thirds of all construction workers engaged in building atomic energy plants.

By the mid 1950s the operations office was overseeing the operation of eight production reactors at Hanford. The reactors were run around the clock and improvements to the three reactors built during the war allowed them to be run at higher than designed power levels. In the 1960s, one additional reactor, called the New Production Reactor, went into operation at Hanford. It was a dual purpose reactor, designed to produce plutonium and electric power. Like the other Hanford reactors, it was graphite moderated and water cooled.

By the mid 1960s the AEC had met all Department of Defense requirements for nuclear weapons production and had created a huge arsenal of nuclear weapons. Accordingly, President Lyndon B. Johnson decided to reduce nuclear materials production and presented it as a disarmament measure in his 1964 State of the Union address. As a result, over the next seven years, the AEC shut down all Hanford production reactors, save for the New Production Reactor.

At this time the Hanford area was a one industry town. Approximately 8300 people worked either in site plants or in the operations office. Virtually all were dependent directly or indirectly on plutonium production activities. The AEC, accordingly, took steps to keep the area economically viable by undertaking its Hanford diversification program, aiming to bring new industry and contractors into the area. The operations office's major task during the remainder of the decade was to oversee the Hanford diversification program for the AEC.

The AEC moved quickly to implement the diversification program. In 1964 the AEC committed to the use of multiple contractors at the site and selected Battelle Memorial Institute of Columbus, Ohio as one of the first of them. In 1965 Battelle contracted to run the Hanford Laboratories, newly designated as Pacific Northwest Laboratory. The AEC then decided to build the Fast Flux

Test Facility (FFTF), to test fuels and materials which would be used in breeder reactors, at Hanford. Construction of the FFTF began in 1970 and took twelve years to complete. The AEC also located other projects there, such as the Hanford Containment Systems Experiment, designed to investigate aspects of the safety of light water reactors.

In 1975 the AEC was abolished and the Richland Operations Office became a part of the Energy Research and Development Administration (ERDA). Under ERDA the operations office employed 303 personnel to oversee 2272 contractor employees engaged in plutonium production activities. The annual budget for this came to about \$71 million. In 1977, however, ERDA was abolished and the Richland Operations Office became a part of the Department of Energy.

In 1987, several months after the Chernobyl nuclear reactor accident, the New Production Reactor was shut down. The reactor was similar in design to the Chernobyl reactor and safety concerns led to the shutdown. Afterward, most of the site's resources were devoted to managing the environmental legacy left by decades of plutonium production. The Richland Operations Office's job was transformed from overseeing plutonium production to managing environmental clean-up and waste products. It also oversees the research, development, and commercialization of technologies for waste management, clean-up, and environmental restoration. The potential health consequences associated with the operation of the complex was a serious concern among many who live, or have lived, near the site. As a result, Hanford is currently involved in several health related studies and the operations office manages DOE's involvement with these activities.

**Richland Operations Office Inactive Records:** The operations office retains custody of records created as long ago as the World War II Manhattan Project. This means that it has custody of federal records from a number of operations offices organizations which functioned under the MED, AEC, ERDA, or DOE. Due to the AEC Hanford diversification program, it also has custody of records from several different contractor organizations, among them DuPont, General Electric, and the Hanford Environmental Health Foundation.

The operations office generally controls inactive records on the records box level. Thus, most finding aids to Richland Operations Office records consist of inventories of the contents of individual boxes of records. The inventories appear on Records Transfer Request forms which list the organization which created an individual box of records. The forms, however, do not indicate whether the boxes were parts of larger groups of records retired at the same time.

Originally many of the records about site activities were classified. The Richland Operations Office has now declassified many of its older documents in response to litigation and to meet other needs. It has placed many of these documents in its public reading room; thus much of the contents of the boxes listed on the attached Records Transfer Request forms may be available in the Richland public reading room. As soon as the documents are available, they will be linked to the Hanford Home Page at <http://www.hanford.gov/doe/reading.htm>.

**Richland Operations Office—Selected Historical Photographs:** The attached records box inventories contain listings of photographs. The operations office has custody of important collections of photographs, which capture site construction, site facilities, and key events at Hanford. Included also are some photographs of the Richland community. The inventories of boxes B-686, 15264, 16273, 16274, 16275, 41207, 41265, 41274, 53490, and 66843 are, for the most part, listings of photographs. The inventories of boxes 7742, 7743, 7744, and 7745 are listings of cards which contain descriptions of photographs which are filed elsewhere. These photographs capture most of the important historical activities at Hanford and they span the period from 1943 to 1979.

The box inventories may not reflect the present condition of these records.

**Arranging for Access to Richland Operations Office—Selected Historical Photographs:** Access to unclassified portions of these materials can be arranged under provisions of the Freedom of Information Act (FOIA). An FOIA request may be submitted, or additional information about the records obtained, by contacting the FOIA officer at:

Freedom of Information Act Officer, A7-75  
U.S. Department of Energy  
P.O. Box 550  
Richland, WA 99352  
Phone: 509-376-6216.

Some of the records on the attached box inventories may have previously been made available at the DOE reading room in Richland. These records may be reviewed and duplicated at the reading room. There is a fee for duplication. The reading room can be reached at:

DOE Public Reading Room  
100 Sprout Road  
Richland, WA 99352  
Phone: 509-376-8583  
E-mail: [Reading\\_Room@pnl.gov](mailto:Reading_Room@pnl.gov)

**RICHLAND OPERATIONS OFFICE**  
**SELECTED HISTORICAL PHOTOGRAPHS**  
**BOX INVENTORIES**

SUBMISSION NUMBER	DIVISION NAME	BRANCH	CUSTODIAN M.	LOCATION Jervis 703 Bldg.	PHONE 7-8341	DATE 8/26/54	PAGE	OF			
							(1)	(2)			
BOX NO.	DESCRIPTION OF RECORD			CLASS USES	INCLUSIVE DATES	SIZE	CUBIC FEET	EQUIPMENT RELEASED	DEF. AND SCHEDELE	RETENTION (YEARS)	
B-636	Photos - Old Hanford 1946 " North Richland Photos " DuPont - GE Turnover " E Awards " 1945 Woman of the Year pictures " 1951 Safety Award Photos. " 1949 Ice Jam at Bridge " 1946 - 1948 Visitors " 1949 - 1950 Visitors " 1948 - Flood Photos (2 files) " 1952 Visitors (Pictures) " 1953 Gen. K. D. Nichols Visit (Pictures) " 1953 Merit Award Pictures " 1954 - Pictures of Cole, Craggett, etc. taken " at Legislative hearing 6/18-19/54 " Columbia High School - pictures " Marcus Whitman School - pictures " Jefferson School Area - pictures " Lewis & Clark School pictures " John Ball School pictures - interiors " Jason Lee Grade School pictures " Chief Joseph Jr. High School pictures " Carmichael Jr. High School pictures " "A" Area in Sequence pictures " "B" Area in Sequence pictures " "D" Area in Sequence pictures " "E" Area in Sequence pictures " Prefab pictures " New Houses - Apts., Duplex, 4-bedroom " Apartment Multiple Units " "M" Type (2-bedroom) Block type " "Q" Type (3-bedroom) Block type " "R" Type (3-bedroom) Block Type " "S" Type (4-bedroom) Block Type " "U" Type (3-bedroom) Block Type " "Y" Type (3-bedroom) Frame Type	<i>Combined with MB pictures in Box A 717</i>				8 $\frac{1}{2}$ x 1			Indefinite These records are permanent.	H-152-5 H-154	
				UNCLASSIFIED							

Supt. 62

RECORDS TRANSFER REQUEST	TRANSFER REQUESTED BY (SIGNATURE) Hilton K. York	TRANSFER APPROVED F. W. Cudell	RECEIVED BY RSC Phyllis Morley	DATE 8-27-54
--------------------------	---	-----------------------------------	-----------------------------------	-----------------

REFERENCE	NATION	DEPARTMENT AND UNIT	CUSTODIAN Marjorie Tracy	PHONE 6-5261	PAGE		
					LOCATION (ARCS, BLDG., ROOM)	DATE 10-10-68	1 OF PAGE
(S) BOX NO.	DESCRIPTION OF RECORD		(S) UNCL. ORG. COMP. CONF. UNL. SECRET	(S) INCLUSIVE DATES FROM            TO	(S) CUBIC FT/CT	(S) DISPOSAL SCHEDULE	(S) RETENTION (YEARS)
15264	Negatives for construction photographs No. 7000-7699 (See attached index)		U	3/65-7/68	.55	82101A	Perm
					Negatives reboxed and index added 9/91		
					<i>req. in box 16294 combined with 15264 (16294 destroyed)</i>		
RECORDS TRANSFER REQUEST			TRANSFER REQUESTED BY (INITIALS) <i>/s/ Marjorie D. Tracy</i>		TRANSFER APPROVED	RECEIVED BY RHA <i>/s/ Flo Ungefug</i>	DATE 11/13/68

(SAC)

7000	Fission product packaging facility, B plant, 200-E	3-29-65
7001	Increased processing flexibility - Purex 200-E area	3-29-65
7002	Fission product packaging facility, B plant, 200 E	3-29-65
7003	WO HL-1377, contain. test experiment, 221-T SLDG	4-27-65
7004	"	4-27-65
7005	Coolant backup modifications, 100 area	4-27-65
7006	Fission product packaging facility, B-Plant, 200-E	4-27-65
7007	Increased processing flexibility - Purex	4-27-65
7008	Fission product packaging facility, B-Plant, 200-E	4-27-65
7009	Plant modification for reactor deactivation	4-27-65
7010	Increased processing flexibility - Purex - 200 area	4-27-65

7011	Prototype & mockup waste management pack. equipment	4-27-65
7012	High temperature lattice test reactor, 300 area	4-27-65
7013	Service addition - 327 BLDG., 300 area	4-27-65
7014	Coolant backup modifications req'd by reactor deact.	4-27-65
7015	WO BL-0028 Add. to BLDG. 141-G, 100-F area	4-27-65
7016	Office addition- 308 BLDG., 300 area	4-27-65
7017	Modify coolant water piping, 216-C-9 pond - 200-E	4-27-65
7018	Fission product packaging facility, 8 Plant, 200-E	4-27-65
7019	High temperature lattice test reactor, 300 area	4-27-65
7020	Contain test experiment, T Plant, 221-T BLDG, 200W	5-24-65
7021	Fission product packaging facility, 8 plant, 200-E	5-24-65
7022	Waste fractionization, 8 plant, 200-E area	5-24-65
7023	Fission product packaging facility, 8 plant, 200-E	5-24-65
7024	Contain. test experiment, T Plant, 221-t BLDG., 200-W	5-24-65
7025	"	5-24-65
7026	"	5-24-65
7027	Low level radiochemistry BLDG, 300 area	5-24-65
7028	Fuels recycle pilot plant - 300 area	5-24-65
7029	Service addition, 327 BLDG - 300 area	5-24-65
7030	Office addition, 308 BLDG., 300 area	5-24-65
7031	HTL test reactor BLDG - 300 area	5-24-65
7032	Machine excavate header & piping, Trap pit #4	5-24-65
7033	Coolant backup modification for reactor deactivation	5-24-65
7034	Plant modifications for reactor deactivation, 100-H	5-24-65
7035	Coolant backup modifications for reactor	5-24-65
7036	Increased processing flexibility, Purex BLDG.	5-24-65
7037	"	5-24-65
7038	Low level radiochemistry BLDG., 300 area	6-22-65
7039	"	6-22-65
7040	Service addition 327 BLDG., 300 area	6-22-65
7041	Office addition to 308 BLDG., 300 area	6-22-65
7042	Fuels recycle pilot plant, 300 area	6-22-65
7043	Containment test facility, 221-T BLDG., 200-W area	6-22-65
7044	"	6-22-65
7045	Waste fractionization, 8 Plant, 200-E area	6-22-65
7046	"	6-22-65
7047	Containment Test facility, 221-T BLDG., 200-W area	6-22-65
7048	Fission product packaging facility, 8 Plant, 200-E	6-22-65
7049	Waste fractioniazation, 8 Plant, 200 east area	6-22-65
7050	Fission product packaging facility, 8 Plant, 200-E	6-22-65
7051	"	6-22-65
7052	Fission product packaging facility, 8 plant, 200-E	6-22-65
7053	"	6-22-65
7054	Plant mod. for reactor deactivation, 100 B/C area	6-22-65
7055	Fission product packaging facility, 8 Plant, 200-E	6-22-65
7056	"	6-22-65
7057	Plant mod. for reactor deactivation, 100-H area	6-22-65
7058	Cons. pump pit & sluice pits, tank 105-A, 241-A T-Farm	6-22-65
7059	"	6-22-65
7060	Plant mod. for reactor deactivation, 100-F area	6-22-65
7061	Fission product packaging facility, 8 Plant, 200-E	6-22-65
7062	Plant mod. for reactor deactivation, 100-H area	6-22-65
7063	Fission product pack. facility, 8 Plant, 221-B BLDG.	6-22-65
7064	Containment test facility, 221-T BLDG., 200-W area	6-22-65

7065	Plant modification for reactor deactivation, 100-F	6-22-65
7066	Fission product packaging facility, B Plant, 200-E	6-22-65
7067	Increased processing flexibility, Purex, 200-E	6-22-65
7068	Plant modification for reactor deactivation	6-22-65
7069	Plant mod. for reactor deactivation, 100-H area	6-22-65
7070	Increased processing flexibility, Purex - 200-E area	6-22-65
7071	Consolidated 303 area service facility, Phase I -300A	6-22-65
7072	Fission product packaging facility	7-25-65
7073	High temperature lattice test reactor, 300 area	7-27-65
7074	Machine excavate header & piping, TP-2, 202-A BLDG.	7-27-65
7075	Excavate conden. header & replace with Co2 steel pipe	7-27-65
7076	Machine excavate header & piping, TP-2, 202-A BLDG	7-27-65
7077	"	7-27-65
7078	High temperature lattice test reactor, 300 area	7-27-65
7079	Increased processing flexibility, Purex - 200-E area	7-27-65
7080	Equipment for reactor deactivation, 100-F area	7-27-65
7081	Increased processing flexibility, Purex - 200-E	7-27-65
7082	Mod. to 198-O BLDG., 100-O area	7-27-65
7083	Increased processing flexibility, Purex - 200-E area	7-27-65
7084	Fuels recycle pilot plant, 300 area	7-27-65
7085	"	7-27-65
7086	Consolidated 303 area service facility Phase I -300A	7-27-65
7087	"N" area	7-27-65
7088	"	7-27-65
7089	"	7-27-65
7090	"	7-27-65
7091	"	7-27-65
7092	"	7-27-65
7093	"	7-27-65
7094	"	7-27-65
7095	"	7-27-65
7096	"	7-27-65
7097	"	7-27-65
7098	Fuels recycle pilot plant, 300 area	8-24-65
7099	High temperature lattice test	8-24-65

15264

Number	Description	Date
7100	High temperature lattice test reactor, 300 area	8-24-65
7101	"	8-24-65
7102	Service addition, 327 BLDG., 300 area	8-24-65
7103	Office addition, 308 BLDG., 300 area	8-24-65
7104	Replace incinerator furnace components, 232-Z / 200-W	8-24-65
7105	"	8-24-65
7106	Coolant backup modifications, 100-B area	8-24-65
7107	Waste fractionization, Phase III, 200-E area	8-24-65
7108	Atmosphere physics BLDG. 200-W area	8-24-65
7109	Plant mod. for reactor deactivation 100-F area	8-24-65
7110	"	8-24-65
7111	Plant modification for reactor deact., 100-H area	8-24-65
7112	Fission product packaging facility - B Plant, 200-E	8-24-65
7113	"	8-24-65
7114	Fission product facility - B plant, 200-E area	8-24-65
7115	"	8-24-65
7116	"	8-24-65
7117	"	8-24-65
7118	Missing	
7119	High temperature lattice test reactor - 300 area	9-27-65
7120	"	9-27-65
7121	"	9-27-65
7122	Containment test facility - 200 west area	9-27-65
7123	Fission product packaging facility - B plant, 200-E	9-27-65
7124	Waste transport facility - 200 west area	9-27-65
7125	Fission product packaging facility - B Plant, 200-E	9-27-65
7126	Containment test facility - 200 west area	9-27-65
7127	Office addition to 308 BLDG., 300 area	9-27-65
7128	Service addition to 327 BLDG., 300 area	9-27-65
7129	Plant mod. for reactor deactivation, 100-H area	9-27-65
7130	Waste fractionization, phase III, 200-E area	9-27-65
7131	Fission product packaging facility - B plant, 200-E	9-27-65
7132	Plant mod. for reactor deactivation, 100-H area	9-27-65
7133	Fission product packaging facility - B Plant, 200-E	9-27-65
7134	Atmospheric physics BLDG., 200-W area	9-27-65
7135	Waste transport facilities, 200-W and 300 areas	10-27-65
7136	"	10-27-65
7137	Waste mgmt. program, phase III - wafrax, B Plant	10-27-65
7138	Atmospheric physics BLDG., 200-W	10-27-65
7139	"	10-27-65
7140	Plant modifications for reactor deactivation	10-27-65
7141	Fission product packaging facility, B Plant, 200-E	10-27-65
7142	"	10-27-65
7143	"	10-27-65
7144	"	10-27-65
7145	"	10-27-65
7146	"	10-27-65
7147	High temperature lattice test reactor, 300 area	10-27-65
7148	Office addition to 308 BLDG., 300 area	10-27-65
7149	Fuels recycle pilot plant, 300 area	10-27-65
7150	"	10-27-65
7151	Fuels recycle pilot plant,	11-3-65

7152	Fuels recycle pilot plant; 300 area	group 3	11-3-65
7153	"		11-3-65
7154	Fuels recycle pilot plant; 300 area		11-3-65
7155	"		11-3-65
7156	"		11-3-65
7157	"		11-3-65
7158	"		11-3-65
7159	"		11-3-65
7160	"		11-3-65
7161	HTLTR., 300 area		11-29-65
7162	"		11-29-65
7163	Waste transport system, 200-W & 300 areas		11-29-65
7164	"		11-29-65
7165	Waste fractionization, B Plant, 200-E area		11-29-65
7166	"		11-29-65
7167	"		11-29-65
7168	"		11-29-65
7169	Atmospheric physics BLDG., 200-W area		11-29-65
7170	B-Plant, semiworks transfers system, 200-E area		11-29-65
7171	Fission product packaging facility, B Plant, 200-E		11-29-65
7172	"		11-29-65
7173	"		11-29-65
7174	"		11-29-65
7175	"		11-29-65
7176	"		11-29-65
7177	"		11-29-65
7178	"		11-29-65
7179	"		11-29-65
7180	Construction of new dike, 200-W area		11-29-65
7180-A	High temperature lattice test reactor, 300 area		11-29-65
7181	"		1-3-66
7182	"		1-3-66
7183	"		1-3-66
7184	"		1-3-66
7185	Waste transport system, 200-W & 300 areas		1-3-66
7186	Waste mgmt. program, phase III - Wafrax, 200-E area		1-3-66
7187	"		1-3-66
7188	"		1-3-66
7189	"		1-3-66
7190	"		1-3-66
7191	"		1-3-66
7192	Atmospheric physics BLDG., 200-W area		1-3-66
7193	"		1-3-66
7194	"		1-3-66
7195	B Plant - semiworks transfer system, 200-E area		1-3-66
7196	Fission product packaging facility, 200-E area		1-3-66
7197	"		1-3-66
7198	"		1-3-66
7199	"		1-3-66
7200	"		1-3-66
7201	"		1-3-66
7202	HTLTR., 300 area		1-3-66
7203	"		1-3-66
7204	"		1-3-66

7205	"	1-3-66
7206	"	1-3-66
7207	Waste transport system, 200-W & 300 area	1-26-66
7208	"	1-26-66
7209		
7210	Waste fractionization, B Plant, 200-E area	1-26-66
7211	"	1-26-66
7212	"	1-26-66
7213	"	1-26-66
7214	"	1-26-66
7215	"	1-26-66
7216	"	1-26-66
7217	"	1-26-66
7218	"	1-26-66
7219	"	1-26-66
7220	Atmospheric physics BLDG., 200-W area	1-26-66
7221	Biology lab. facilities	1-26-66
7222	"	1-26-66
7223	Sludge removal & waste transfer, 200-E area	1-26-66
7224	Fission product packaging facility, B Plant, 200-E	1-26-66
7225	"	1-26-66
7226	"	1-26-66
7227	Addition to Uo3 storage area, 200-W	1-26-66
7228	Replace ventilation duct, 202-A BLDG., 200-E area	1-26-66
7229	Containment test experiment, 200-W area	1-26-66
7230	High temperature lattice test reactor, 300 area	2-28-66
7231	"	2-28-66
7232	Waste transport facilities, 200-W & 300 areas	2-28-66
7233	"	2-28-66
7234	Waste fractionization, B Plant, 200-E area	2-28-66
7235	"	2-28-66
7236	"	2-28-66
7237	"	2-28-66
7238	"	2-28-66
7239	"	2-28-66
7240	"	2-28-66
7241	"	2-28-66
7242	"	2-28-66
7243	"	2-28-66
7244	"	2-28-66
7245	"	2-28-66
7246	"	2-28-66
7247	"	2-28-66
7248	"	2-28-66
7249	Radiosurgery facility, Kadlec Methodist Hospital	2-28-66
7250	"	2-28-66
7251	Atmospheric physics BLDG. 200-W area	2-28-66
7252	"	2-28-66
7253	"	2-28-66
7254	Fission product packaging facility, B Plant, 200-E	2-28-66
7255	"	2-28-66
7256	Repair #1 boiler, 165-KE, 100-K area	2-28-66
7257	"	2-28-66
7258	"	2-28-66

7259	Burial ground #7, expansion & access road, 300 area	2-28-66
7260	"	2-28-66
7261	New production reactor, 100-N area	3-21-66
7262	"	3-21-66
7263	"	3-21-66
7264	"	3-21-66
7265	"	3-21-66
7266	"	3-21-66
7267	"	3-21-66
7268	"	3-21-66
7269	"	3-21-66
7270	"	3-21-66
7271	"	3-21-66
7272	"	3-21-66
7273	"	3-21-66
7274	"	3-21-66
7275	"	3-21-66
7276	"	3-21-66
7277	"	3-21-66
7278	"	3-21-66
7279	"	3-21-66
7280	"	3-21-66
7281	"	3-21-66
7282	Fac. for radioactive inhalation Studies	3-28-66
7283	Waste transport system, 200-W & 300 area	3-28-66
7284	"	3-28-66
7285	Waste fractionization, B Plant, 200-E area	3-28-66
7286	"	3-28-66
7287	"	3-28-66
7288	"	3-28-66
7289	"	3-28-66
7290	"	3-28-66
7291	"	3-28-66
7292	"	3-28-66
7293	"	3-28-66
7294	"	3-28-66
7295	"	3-28-66
7296	"	3-28-66
7297	"	3-28-66
7298	"	3-28-66
7299	"	3-28-66
7300	"	3-28-66
7301	"	3-28-66
7302	"	3-28-66
7303	"	3-28-66
7304	"	3-28-66
7305	"	3-28-66
7306	"	3-28-66
7307	"	3-28-66
7308	"	3-28-66
7309	"	3-28-66
7310	Radiosurgery facility, kadlec, meth. hospital, Rich.	3-28-66
7311	Atmospheric physics BLDG., 200-W area	3-28-66
7312	Services for biology lab. facilities, 300 area	3-28-66

7313	Sludge removal & waste transfer, 200-E area	3-28-66
7314	Fire protection improvements, 200 & 300 areas	3-28-66
7315	"	3-28-66
7316	"	3-28-66
7317	Construction of burial pit, 300 area	3-28-66
7318	Waste fractionization, B Plant, 200-E area	4-26-66
7319	"	4-26-66
7320	"	4-26-66
7321	"	4-26-66
7322	"	4-26-66
7323	"	4-26-66
7324	"	4-26-66
7325	"	4-26-66
7326	"	4-26-66
7327	"	4-26-66
7328	"	4-26-66
7329	"	4-26-66
7330	"	4-26-66
7331	"	4-26-66
7332	"	4-26-66
7333	Radiosurgery facility, Kadlec Meth. hospital, rich.	4-26-66
7334	Atmospheric physics BLDG., 200-W area	4-26-66
7335	Sludge removal & waste transfer, 200-E area	4-26-66
7336	Fire protection improvements, 200 & 300 areas	4-26-66
7337	Fission product packaging facility, B Plant, 200-E	4-26-66
7338	Biology lab. facilities, 300 area	4-26-66
7339	"	4-26-66
7340	HTL test reactor	5-26-66
7341	"	5-26-66
7342	"	5-26-66
7343	Waste fractionization B Plant	5-26-66
7344	Waste fractionization B plant, 200-E area	5-26-66
7345	"	5-26-66
7346	Radiosurgery facility, Kadlec Methodist hospital	5-26-66
7347	Atmospheric physics BLDG.	5-26-66
7348	Atmospheric physics BLDG., 200-W area	5-26-66
7349	Sludge removal & waste transfer, 200-E area	5-26-66
7350	Analytical lab. ventilation mod., 234-5 BLDG., 200-W	5-26-66
7351	Fire protection improvements, 200 & 300 areas	5-26-66
7352	Biology lab. facilities	5-26-66
7353	Chimney inspection	5-26-66
7354	Meteorology facility, sanding strip, 200-W	5-26-66
7355	Waste fractionization, B plant, 200-E area	5-26-66
7356	"	6-23-66
7357	"	6-23-66
7358	"	6-23-66
7359	Waste fractionization, B Plant	6-23-66
7360	Radiosurgery fac. Kadlec Methodist hospital, richland	6-23-66
7361	Biology lab. facilities, 300 area	6-23-66
7362	Sludge removal & waste transfer, 200-E area	6-23-66
7363	Additional graphite facilities, 300 area	7-22-66
7364	High temperature lattice test reactor, 300 area	7-22-66
7365	Waste fractionization, B Plant, 200-E	7-22-66
7366	"	7-22-66

7367	"	7-22-66
7368	"	7-22-66
7369	"	7-22-66
7370	"	7-22-66
7371	"	7-22-66
7372	"	7-22-66
7373	"	7-22-66
7374	"	7-22-66
7375	"	7-22-66
7376	"	7-22-66
7377	"	7-22-66
7378	"	7-22-66
7279	"	7-22-66
7380	"	7-22-66
7381	"	7-22-66
7382	"	7-22-66
7383	Radiosurgery fac. Kadlec Methodist hospital, richland	7-22-66
7384	Radionuclides facilities, 300 area	7-22-66
7385	Services for biology laboratory, 300 are	7-22-66
7386	Purex sludge removal and waste transfer, 200-E area	7-22-66
7387	700 area parking & north gate drive	7-22-66
7388	Addition to BLDG., 3731, 300 are	8-25-66
7389	Mod. for use of Bauxite, KE & KW water Plans, 100-K	8-25-66
7390	"	8-25-66
7391	"	8-25-66
7392	Telephone exchange facility, 300 area	8-25-66
7393	Waste fractionization - B Plant, 200-E area	8-25-66
7394	"	8-25-66
7395	"	8-25-66
7396	"	8-25-66
7397	"	8-25-66
7398	"	8-25-66
7399	"	8-25-66
7400	"	8-25-66
7401	"	8-25-66
7402	"	8-25-66
7403	"	8-25-66
7404	"	8-25-66
7405	Waste mgmt. prog., phases III & IV, B plant, 200-E	8-25-66
7406	Radiosurgery facility, Kadlec hospital, richland	8-25-66
7407	"	8-25-66
7408	Sludge removal & waste transfer, 200-E area	8-25-66
7409	"	8-25-66
7410	700 area parking & north gate drive	8-25-66
7411	Waste mgmt. integration fac., B Plant, 200-E area	8-25-66
7412	"	8-25-66
7413	Fence relocation, 100-B and D areas	8-25-66
7414	"	8-25-66
7415	Radioactive inhalation facility, 300 area	8-25-66
7416	"	8-25-66
7417	Radionuclides fac., 300 area	8-25-66
7418	Fabricate & install crane plat., 221-B BLDG/. 200-E	8-25-66
7419	Missing	
7420	Fence relocation, 100-D & D areas	9-23-66

7421	Sludge removal and waste transfer - 200-E area	9-23-66
7422	"	9-23-66
7423	Telephone exchange expansion, 300 area	9-23-66
7424	Sludge removal and waste transfer - 200-E area	9-23-66
7425	"	9-23-66
7426	Addition to BLDG. 3731, 300 area	9-23-66
7427	Fac. for radioactive inhalation studies, 300 area	9-23-66
7428	Fence relocation, 100-B & D	9-23-66
7429	Waste fractionization, B Plant, 200-E area	9-23-66
7430	Radiosurgery facilities, 700 area	9-23-66
7431	Waste fractionization, B Plant, 200-E area	9-23-66
7432	"	9-23-66
7433	"	9-23-66
7434	"	9-23-66
7435	"	9-23-66
7436	Radionuclides facility, 300 area	9-23-66
7437	Waste fractionization, B Plant, 200-E area	9-23-66
7438	"	9-23-66
7439	"	9-23-66
7440	"	9-23-66
7441	"	9-23-66
7442	"	9-23-66
7443	"	9-23-66
7444	Radiosurgery facility, 700 area	9-23-66
7445	Fac. for radioactive inhalation studies, 300 area	9-23-66
7446	Waste fractionization, B Plant, 200-E area	9-23-66
7447	B Plant, mod. for EPCE mgmt. integration fac. 200-E	9-23-66
7448	Waste fractionization, B Plant, 200-E area	9-23-66
7449	"	9-23-66
7450	Fence relocation, 100-B & D areas	10-25-66
7451	Waste fractionization, B Plant, 200 area	10-25-66
7452	Mod. for use of bauxite KE & KW plants, 100 area	10-25-66
7453	Waste fractionization, B Plant, 200 area	10-25-66
7454	B Plant mod. for EPCE waste mgmt. integration fac.	10-25-66
7455	Waste fractioniztion, 200-area	10-25-66
7456	B Plant mod. for EPCE waste mgmt. integration fac.	10-25-66
7457	Waste fractionization, B plant, 200-E area	10-25-66
7458	"	10-25-66
7459	"	10-25-66
7460	Telephone exchange expansion, 300 area	10-25-66
7461	Radiosurgery fac., 300 area	10-25-66
7462	Add. to BLDG no. 3731, 300 area	10-25-66
7463	Mod. for use of bauxite, KE & KW water plants, 100 Kw	10-25-66
7464	Waste fractionization, B Plant, 200-E area	10-25-66
7465	Inspection of power & process plant chimneys, 200-W	10-25-66
7466	Helium storage facility, 300 area	10-25-66
7467	Waste fractionization, B Plant, 200-E area	10-25-66
7468	"	10-25-66
7469	"	10-25-66
7470	Add. positive ion accelerator fac., 3745-8 BLDG. 300A	10-25-66
7471	Inspection of Power & plant chimneys, 200-W area	10-25-66
7472	Fence relocation, 100-B & D areas	10-25-66
7473	B Plant mod. for EPCE, waste mgmt. integration	10-25-66
7474	Inspection of power & process chimneys, 200-W area	10-25-66

7637	"	6-28-67
7638	"	6-28-67
7639	Sludge removal & waste transfer, 200-E area	6-28-67
7640	"	6-28-67
7641	"	6-28-67
7642	"	6-28-67
7643	"	6-28-67
7644	"	6-28-67
7645	Waste fractionization, phase III, b Plant, 200-E	6-28-67
7646	"	6-28-67
7647	Office addition, 231-Z BLDG., 200-W area	6-28-67
7648	Second in-tank waste solid. system, 200-E area	6-28-67
7649	"	6-28-67
7650	"	6-28-67
7651	Const. of metal storage BLDG., at 284-E power house	6-28-67
7652	Repair of purex stack, 200-E area	6-28-67
7653	Addition to BLDG. no. 3731, 300 area	6-28-67
7654	"	6-28-67
7655	Purex sludge removal & waste transfer fac. 200-E	7-28-67
7656	B Plant mod. for EPCE, phase IV, 200-E area	7-28-67
7657	"	7-28-67
7658	Site clearing, N Gate Dr. & temp. parking fac. 700A	7-28-67
7659	"	7-28-67
7660	B Plant mod. for EPCE, phase IV, 200-E area	7-28-67
7661	Purex process condensate crib 216-A-38-1, 200-E	7-28-67
7662	"	7-28-67
7663	Installation of extrusion press, 300 area	7-28-67
7664	Purex process condensate crib no. 216-A-38-1, 200-E	7-28-67
7665	Office addition to BLDG. no. 231-Z, 200-W area	7-28-67
7666	Purex process condensate crib, 216-A-28-1, 200-E	7-28-67
7667	Isochem inc. NO CP-5099, air compressor add. BLDG 202-A	7-28-67
7668	Air compressor add. BLDG. 202-A purex, 200-E	7-28-67
7669	Waste fractionization, phase IV, B Plant, 200-E	7-28-67
7670	Purex sludge removal & waste transfer fac. 200-E area	7-28-67
7671	"	7-28-67
7672	"	7-28-67
7673	"	7-28-67
7674	Waste fractionization, phase III, 200-E area	7-28-67
7675	Waste fractionization, phase III, B Plant, 200-E area	8-24-67
7676	"	8-24-67
7677	Waste mgmt. prog. phases II, III, IV, B Plant, 200-E	8-24-67
7678	Sludge removal & waste transfer, 200-E	8-24-67
7679	"	8-24-67
7680	"	8-24-67
7681	Export water line, 200-E area	8-24-67
7682	Second in-tank solid. system, 200-E area	8-24-67
7683	Waste fractionization, phase III, B Plant, 200-E area	8-24-67
7684	Second in-tank waste solid., system, 200-E area	8-24-67
7685	Office addition to 231-Z BLDG., 200-W area	8-24-67
7686	Purex process condensate crib no. 216-A-38-1, 200-E	8-24-67
7687	Sludge removal & waste transfer, 200-E area	8-24-67
7688	"	8-24-67
7689	Purex process condensate crib. 216-A-38-1, 200-E area	8-24-67
7690	Waste mgmt. program, phase III, IV, B plant, 200-E	8-24-67

7691	Sludge removal & waste transfer, 200-E area	8-24-67
7692	Waste mgmt. phase IV B Plant, 200-E area	8-24-67
7693	Export water line, 200-E area	8-24-67
7694	"	8-24-67
7695	"	8-24-67
7696	Waste mgmt. program, phase IV, B Plant, 200-E area	8-24-67
7697	Second in-tank solidification system, 200-E area	8-24-67
7698	Export water line, 200-E area	8-24-67
7699	Ventilation improvements, T-Plant canyon, 200-W area	8-24-67

\* \* \*  
Three packages containing; 18 aerial negatives of Richland and area.

RECORD NUMBER	ORGANIZATION	DEPARTMENT AND UNIT	CUSTODIAN Marjorie Tracy	PHONE #623-361	DATE 10-9-68	1 OF 2 PAGES				
						(3) UNCL. UGG, CONF., COMP, UN, SECRET	(4) INCLUSIVE DATES FROM            TO	(5) CUBIC FEET	(6) DISPOSAL SCHEDULE	(7) RETENTION (YEARS)
16273	ABC - Engr. & Constr. Div.	Services Branch								
		DESCRIPTION OF RECORD								
		PHOTOS								
		Aerial Prints (in leather binder) dated 7/28/64	U							
		Aerials, All Areas	U							
		Aerials for Purex - 200-E Area	U							
		Aerial Negatives # 9619 - 300 Area; 9620 - 100-F Area	U							
		9621 - 100-H Area; 9622 - 100-D Area; 9623 - 100-N Area;	U							
		9625 - 100-KB&KW Areas; 9626 - 100-B-C Area;	U							
		9627 - 200-W Area & 9628 - 200-E Area (The prints to these Negatives Edith Bates still has as they are extra large)	U							
		Central Stores Warehouse Photos	U							
		De Laval Pump Casing Photos	U							
		CAI-816 New Production Reactor Photos (Request Nos.)	U							
		C-187 Redox Tank Farm Nos. 6456-1,-2,-3,-4 Also	U							
		Cask Photos Nos. 6288, 6289, 6290 & 6291	U							
		Miscellaneous Unno Photos - Request No. 6033	U							
		Miscellaneous Photos on ABC-170 Boiler Installation, Shop Area N. Richland;	U							
		CAH-914 - Rattlesnake Springs Radioecology Fac.	U							
		CAR-145 - Radiosurgery Facility	U							
		100- Areas - General								
		Project ABC-187 - Plant Modification for Reactor Deactivation	U							
		100-C Area								
		CAH-878 - Add. Fac. for Isotope Study on Animals	U							
		CAI-142 - Coolant Modif. for Reactor Deactivation, 3-small Reactors	U							
		100-B/C Area								
		CGI-889 - Effluent Ventilation	U							
		100-D Area								
		W. O. 1512 - Modif. to 100-D Bldg.	U							
		ABC-191 - Fence Relocation 100-B/D Areas	U							
		CAI-835 - Add. Office Space 100-D Area	U							
		100-F Area								
		Work Orders - Misc.	U							
		CGI-791 - Confinement of Radioactive Particulate Matter in 105 Bldg.	U							
	RECORDS TRANSFER REQUEST	TRANSFER REQUESTED BY SIGNATURE Marjorie Tracy		TRANSFER APPROVED		RECEIVED BY RAC		DATE		

**RECORDS TRANSFER REQUEST**

アラスカ州立大学の教員の公私兼用車の運転者を除く、他の教員は車の運転

Mayo's Trace

**TRANSFER APPROVAL**

ANSWER KEY

© 2014 Kluwer

**RECORDS TRANSFER REQUEST**

TRANSFER REQUESTED BY SIGNATURE  
*Maryford Grace*

**TRANSFER APPROVAL**

RECEIVED BY CSC

2375

ORGANIZATION		DEPARTMENT AND UNIT	CUSTODIAN Marjorie Tracy		PHONE 6-5261	E	
AEC - Engr. & Constr. Div.		Services Branch	LOCATION (MILE, ROAD, ROOM)		DATE 10-9-68	1 OF 2 PAGES	
BOX NO.	DESCRIPTION OF RECORD	(8) UNCL. CONFIDENTIAL, CONF. UN, SECRET	(9) UNEXCLUSIVE DATES FROM: TO		(10) CUBIC FEET	(11) DISPOSAL SCHEDULE	(12) RETENTION (YEARS)
		16275	<p><u>300 Area</u></p> <p>Photos</p> <p>CAR-822 - Pressurized Gas Cooled Loop Facility</p> <p>CAR-842 - Critical Reactivity Measuring Facility</p> <p>CAP-847 - New Fuel Cladding Facility</p> <p>CAR-866 - Shielded Analytical Laboratory</p> <p>CAR-867 - Fuel Element Rupture Test Facility</p> <p>CAR-870 - Fac. for Recovery of Radioactive Cesium</p> <p>CAF-894 - Increased Compressed Air Capacity 384 Bldg.</p> <p>CAR-896 - Stress Rupture Testing Facility</p> <p>CAF-915 - Increased Storage Space - 303 Area</p> <p>CAR-916 - Fuels Recycle Pilot Plant</p> <p>CGH-935 - Metal Storage Bldg.</p> <p>CAR-936 - Coolant Systems Develop. Lab. 1706-KE</p> <p>CAF-961 - Consolidated 303 Area Service Fac. Phase I</p> <p>CAR-962 - Low Level Radiochemistry Bldg.</p> <p>CAF-973 - Steam Distrib. Line Modifications</p> <p>CAR-977 &amp; 982 - Radionuclide Facilities</p> <p>CAI-994 - Utility Extensions - 300 Area</p> <p>CAB-004 - Add. Graphite Fac.</p> <p>CAR-100 - High Temperature Lattice Test Reactor</p> <p>CAI-107 - Boiler Replacement for Add. Steam Generating Capacity 384 Bldg.</p> <p>CAR-119 - PHTR Storage Basin &amp; Experimental Fac. Mod.</p> <p>CAH-126 - Waste Transport System</p> <p>CAB-130 - Telephone Exchange Expansion - 300 Area</p> <p>CAH-136 - Service Addition 327 Bldg.</p> <p>CAI-150 - Relocation of 300 Area Admin. Bldg.</p> <p>CAH-151 - Office Addition 308 Bldg.</p> <p>CAH-157, 977, 982 - Biology Laboratory Facilities</p> <p><u>700 Area</u></p> <p>AAP-208 - New Htg. System 713 Bldg.</p> <p>AAP-206 - Fencing for Arid Lands Ecology Reserve</p> <p>FAP-301 - Site Clearing Northgate Drive &amp; Temp. Parking Fac. 700 Area</p> <p>AEC-196 - 700 Area Stack Removal</p> <p>CAB-177 - 700 Area Parking &amp; North Gate Drive</p> <p>CAB-920 - Impr. to the 712 Bldg. Annex, RSC</p>	U			

RECORDS TRANSFER REQUEST

TRANSFER REQUESTED BY (SIGNATURE)

Marjorie Tracy

TRANSFER APPROVED

RECEIVED BY REC

Flo Tracy

DATE

10-13-68

ORGANIZATION  ABC - Engr. & Constr. Div.	DEPARTMENT AND UNIT  Services Branch	CUSTODIAN  Marjorie Tracy LOCATION (AREA, BLDG., ROOM) 700 Fed. 685	PHONE  6-5261	DATE  10-8-63		1 OF 2 PAGE
				(3) UNCL. ORG, COMP, CONF, US, SECRET	(4) INCLUSIVE DATES FROM      TO	
BOX NO.	DESCRIPTION OF RECORD					
16275	Photos Continued AEC-180 Emergency Relocation Center Additions to Existing Fire Stations AEC-175 - Central Fire Station 100 Area Fire Stations - CAB-133 200 Area Fire Stations - CAB-133, CAB-956 & AEC-175 300 Area Fire Stations - CAB-133, CAB-956 200 & 300 A. Fire Stations - CAB-956	U U U U U U			C-12 Floor 3a 1. 1.04	Permanent

**RECORDS TRANSFER REQUEST**

TRANSFER REQUESTED BY SIGNATURE

TRANSFER REQUESTED BY LIBRARIAN  
*Mariáne D. Tracy*

• • • • •

©ECG 1989, 8th ed., 1988

• 143/00

**RECORDS TRANSFER REQUEST**

丁癸水得壬水生癸水得丙火生己土生壬水

Maryann Tracy

中華人民共和國法律全書

新编中国通史 第二卷

## The University

24 X 22

8486  
16-13-2

RETIRED BY ERDA	INIVATION	DEPARTMENT AND UNIT	CUSTODIAN L. F. Perkins	PHONE 700 Fed.	PAGE 1 OF 1 PAGES		
100 BOX NO.	(6) DESCRIPTION OF RECORD	102 UNCL. DUO, CONF., FORN, US, SECRET	103 (INCLUSIVE DATES) FROM 1955 1944 1943 1943 1964 1944 1946 1957 1957 1957 1960 1961 1966 1972 1965 1973 1966 1974 11/74 1964 1958	104 TO 1944 1944 1943 1943 1964 1944 1946 1961 1961 1967 1971 1974 1975 1973 1974 1974 11/74 1964 1962	105 CUBIC FEET 1.04	106 DISPOSAL SCHEDULE 89-27A	107 RETENTION (YEARS) Permanent (historical)
41207	Public Hearing on Disposal of Richland Housing Rentals - Richland Photo - Old Methodist Church - Richland Brochure-Highlights of Hanford Photo's - Camp Hanford Hanford Segmentation Study Flood Protection and Highway Access Facilities for Richland, Washington by Graham, Anderson, Probst and White State of Washington Photo's - 100-H Area Acquisition - Tract Houses (4 files) Acco File titled Miscellaneous Community includes: Disposal Declarations Incorporation vote City Charter Benton County Taxes Booklets JCAE Hearings Community Disposal - Retirement of Realty RL Diversification - Program Reports RL Diversification - Program Reports RL Diversification - Background Rpts Community Data Hanford Story - 3 booklets used on Hanford Tours High Temperature Sodium Test Facility dedication News releases on Kerr McGee Incident GE Corresp - News Release and GE 1963 annual rpt Columbia River Corresp. (Includes pollution corresp and news clips) 3 files Tri City Herald January 2, 1966 issue						

RECORDS TRANSFER REQUEST

TRANSFER REQUESTED BY (SIGNATURE)  
L. F. Perkins

TRANSFER APPROVED

RECEIVED BY RHA  
F. J. UngefugDATE  
3/24/75

Company and Code	Department and Code	Customer/Phone		Location of Records (Area-Bldg-Rm)	Date		
DOE, Energy Research & Dev. Administration	Special Proj. 00M	L. F. Perkins		FOB, Rm 772	6/12/75	Page <u>1</u> of <u>1</u>	
Retiring Unit and Code	Manager/Phone		Org. Code	MSRN	May records be destroyed as scheduled without further concurrence?		
01 14					<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Box No.	Description of Record  Instruction: Type general description in capital letters and follow with detail description of contents. Also, please highlight or underline key words.	Classification (C, S, M)	Inclusive Dates		Cubic Feet	Disposal Schedule	Retention (years)
			From	To			
41265	<p>Three reels (master prints) "Hanford Construction 1943-1945" - Historical Info.</p> <p>1 reel signed out to Judy Friedricks, Public Affairs Office, 1/22/79 (NEVER RETURNED)</p> <p>8 MM short film on "Days Pay" - Bomber donated to war effort by employees of the Hanford Project</p> <p>Information regarding "Days Pay", researched by Chuck McCarter, former KEH employee</p> <p>"Hands Across The Atom" 1952, GE (reel) edited work print in box 20777 can 214 Magnetic sound track in box 20781 can 261 (master pic A &amp; B rolls in box 20767 can 123)</p> <p>"Where Will You Hide", AEC-SEC, no date (reel)</p> <p>"Operation Crossroads", AEC-SEC, no date, (reel)</p> <p>Large album of early reactor photos</p> <p>Negative of Chfago Labs</p> <p>Package of miscellaneous negatives</p> <p>Audio tape, Anti-Nuclear PSA's, "Friends of the Earth", no date</p> <p>"One World or None", AEC (reel)</p> <p>Small box of negatives from TRAIL - Chalk River Plant</p>	Uncclas	INDEFINITELY	.57		DO NOT DESTROY	

RECORDS TRANSFER/DATA INPUT	Transfer Requested By (Signature) Original signed by: L. F. Perkins	Records Management Approval	Data Entry S-8 <input type="checkbox"/> S-10 <input type="checkbox"/> S-9 <input type="checkbox"/> S-11 <input type="checkbox"/>	Received by DPA F. Ungefug E. R. Selz	Date Received 6/24/75
-----------------------------	---	-----------------------------	--	---	--------------------------

RECORDS ORGANIZATION		DEPARTMENT AND UNIT	CUSTODIAN L. F. Perkins		PHONE		PAGE	
BOX NO.	DESCRIPTION OF RECORD		LOCATION (AREA, BLDG., ROOM)	DATE		8/22/75	1 of 4 PAGES	
	(3) UNCL. ORI. COPIES TEMPORARY SECRET	(4) UNINCLUSIVE DATES	(5) FROM	TO	(6) CUBIC FEET	(7) DISPOSAL SCHEDULE	(8) RETENTION (YEARS)	
41274	<p>Photographs:</p> <p>a. Hanford Engineering Works Staff</p> <p>b. Photo- AEC Staff</p> <p>c. Buses and Trucks - early Hanford (photo and Neg.)</p> <p>d. Construction Progress Photo's for construction jobs (each photo identified on back)</p> <p>e. Construction Progress Photo's for construction jobs (each photo identified on back)</p> <p>f. Library, Swimming Pool, Chief Joseph School</p> <p>g. Yakima River Bridge</p> <p>h. P-10-B and P-10-C</p> <p>i. 100 Area -(Identified on back)</p> <p>j. AEC Airport Control Bldg.</p> <p>k. T Canyon</p> <p>l. 300 Area (identified on back)</p> <p>m. 200 Area</p> <p>n. Aerial Shots of Richland</p> <p>o. Construction Progress Photo's for construction jobs (identified on back)</p> <p>p. " " "</p> <p>q. " " "</p> <p>r. " " "</p> <p>s. " " "</p> <p>t. Large Photo's - a few are identified</p> <p>Brochures: Richland Days Richland Atomic Frontier Days Hanford</p> <p>Hanford History - Historical Background by Margaret Thompson</p>	U	<p>1/11/44</p> <p>6/30/50</p> <p>4/30/50</p> <p>1950</p> <p>1950</p> <p>1950</p> <p>1950</p> <p>1950</p> <p>1950</p> <p>1945</p> <p>1950</p> <p>1943</p> <p>3/31/50</p> <p>9/50</p> <p>7/50</p> <p>8/50</p> <p>11/50</p> <p>1947</p> <p>9/2/46</p> <p>1955 or</p> <p>8/49</p> <p>1973</p> <p>1945</p>			1.04	89 Item 12	Permanent (historical)

84-3932-123 84-1000000-2-11

卷之三

RECEIVED BY PM

8 & 9

94-3980-107 81-393 186x S-X

RETINING ORGANIZATION		DEPARTMENT AND UNIT	CUSTODIAN		PHONE		PAGE
ERDA		Special Projects Office	LOCATION (AREA, BLDG., ROOM)		DATE		2 of 3 PAGES
(1) BOX NO.	(2) DESCRIPTION OF RECORD		(3) UNCL./ PRO.COMP./ CONF.DVN./ SECRET	(4) (INCLUSIVE DATES) FROM _____ TO _____	(5) CUBIC FEET	(6) DISPOSAL SCHEDULE	(7) RETENTION (YEARS)
41274	Origins of National Laboratories (10 brochures) a. Brookhaven National Laboratory b. Ames Laboratory c. University of Rochester Atomic Energy Project d. Oak Ridge National Laboratory e. Knolls Atomic Power Laboratory f. Argonne National Laboratory g. Mound Laboratory h. Los Alamos Scientific Laboratory i. Atomic Energy Project - University of California j. Radiation Laboratory - Berkeley		U				

RECORDS TRANSFER REQUEST

TRANSFER REQUESTED BY (SIGNATURE)

TRANSFER APPROVED

APPROVED BY ERDA

DATE

*H. Langfog*

1-24-75

RETIRED INFORMATION		DEPARTMENT AND UNIT	CUSTODIAN R.V. Button		PHONE 2/15/74		PAGE 3 OF 3 PAGES
REF. BOX NO.	121 DESCRIPTION OF RECORD	181 UNCL. DUO, CONF. CONF. UNL. SECRET	141 INCLUSIVE DATES FROM	181 CUBIC FEET	181 DISPOSAL SCHEDULE	171 RETENTION (YEARS)	
41274	<p>Monthly Field Progress Reports - NEW - Book #1 Project 9536 (IN-771, cy 4; IN-623, cy 5; IN-458, cy 5; IN-323; cy 5; IN-224, cy 5; IN-163, cy 5; IN 38 1/2, cy 5)</p> <p>Monthly Field Progress Reports, NEW - Book #2 Project 9536 (IN-928, cy 5; IN-1537, cy 4; IN-1247, CY 4; IN-1082, cy 5; IN-2370, cy 5; IN-2183, cy 4; IN-1936, cy 4; IN-1750, cy 4)</p> <p>War Department US Engineers Office - Manhattan District - STATUS REPORT HANFORD ENGINEER WORKS Quarterly Report (IN-1874, IN-2540, IN-737, IN-75)</p> <p>War Department US Engineer Office - Manhattan District - STATUS REPORT HANFORD ENGINEER WORKS (IN-321)</p>	U U U U	4/43 5/44 10/43 1/1/74	4/44 12/44 12/44	B9-27A	Permanent (Historical)	
RECORDS TRANSFER REQUEST		TRANSFER REQUESTED BY (SIGNATURE)		TRANSFER APPROVED		RECEIVED BY RMA <i>Hanford</i>	DATE 3/16/74

RETIRING ORGANIZATION		NAME & ADDRESS OF RECORDS		LICENCIAN Judy Friedrichs		PHONE		NAME					
(1) BOX NO.		(2) DESCRIPTION OF RECORD		(3) UNCL. ORG. EXP. CONF. OR RECENT		(4) INCLUSIVE DATES		(5) CUBIC FEET		(6) DISPOSAL SCHEDULE		(7) RETENTION (YEARS)	
						FROM	TO						
53490		Press Digest - General News Clips Photo's: 200 W Swamp (1 negative) Drawings - Richland Fire Station Color Transparencies - Radiation Wastes Secretary of Interior Udall Visit's Hanford Visitors Center Dedication Misc - Lindberg prepared for Mr. Lloyd of BPA General - photos Misc. Tri City Area		U	1963  1/18/53 1956 10/56 8/7/61 6/12/62 8/10/64 1964 1965		1.00	0230-B9 Item 12			Per	This box contains some historical data.	
		Historical Highway Proposal (by Linda Coffin) Historical Background - Benton-Franklin Counties by Margaret Thompson Slaton Report - Diversification Diversification 1964 - Dr. Seaburg Historical Data President Kennedy's visit to Hanford -photos Horn Rapids Dam - Indians - photos 1948 Flood Richland - photos Columbia - the Working River AEC Managers and Commissioners from 1947-74 Columbia River Conservation League - Scenic River Proposal Columbia River General Hanford Capabilities			11/1/71 1945  1963 1964								
		Large black book titled "Hanford Directed Operation" prepared by Security Division (bottom of box)			1972 1969 1963		1973 1971						
		(These records were originally in boxes 41274, 41207 and 7422. Remainder of material in these three boxes were transferred to National Archives as part of the 1943-1945 MED history.) Transfer did not occur 3/88			10/21/47								

RECORDS TRANSFER REQUEST	TRANSFER REQUESTED BY SIGNATURE	TRANSFER APPROVED	RECEIVED BY RMA	DATE
58-2080-107 BL-107 (Rev. 8-71)	Judy Friedrichs	Judy Friedrichs	Judy Friedrichs	2-1-79

RETIRING ORGANIZATION		DEPARTMENT AND UNIT	CUSTODIAN Tom Bauman		PHONE 6-7501	PAGE 1	
PUBLIC FAIRS OFFICE			LOCATION (AREA, BLDG., ROOM) 700/FED/735		DATE June 30, 1981	2 PAGE	
(1) BOX NO.	(2) DESCRIPTION OF RECORD		(3) EXCL. FROM CONF. & COM. EXEMPT	(4) INCLUSIVK DATES FROM      TO	(5) CUBIC FEET	(6) DISPOSAL SCHEDULE	(7) RETENTION (YEARS)
66843*	WASH-1538 - INFOR AND DISTRIBUTION - 1974-1979 PHOTOS: LIST OF FILES RETIRED TO RECORDS CENTER - 1954-58 HANFORD MISCELLANEOUS HANFORD HISTORICAL (1948) HANFORD TRAILER CAMP (AERIAL) FFTF CONSTRUCTION BIOLOGY LABORATORY 1968 GEOLOGY OF HANFORD AREA HANFORD AREA MAPS, HANFORD PLANTS HIGH TEMPERATURE SODIUM FACILITY PRTR & SKETCHES PUREX PLANT SEPARATIONS FACILITIES TANK FARM CONSTRUCTION (1954) WASTE ENERGY FACILITIES Z PLANT (PLUTONIUM FINISHING) AERIAL OF 100-B REACTOR NEW PRODUCTION REACTOR "N" 100-D AREA 100-F AREA AERIAL VIEW OF 100-K AREA 300 AREA COLUMBIA RIVER 1976 FED BUILDING (AEC) HANFORD SCIENCE CENTER HORN RAPIDS 1978 MIRACLE OF THE DESERT CAROUSEL EXHIBIT 1965 WASHINGTON PUBLIC POWER SUPPLY SYSTEM ATLANTIC RICHFIELD CO. BATTELLE NORTHWEST COMPUTER SCIENCES CORP. DOUGLAS LABORATORIES 1968 DOUGLAS UNITED NUCLEAR CORP. HANFORD ENVIRONMENTAL HEALTH FOUNDATION, INC. III FEDERAL SUPPORT SERVICE, INC.		U	1954      1979		1324.2-8-16 Item 58	15 years Permanent <i>Leave for exhibit data may permanently available</i>
RECORDS TRANSFER REQUEST		TRANSFER REQUESTED BY (SIGNATURE) <i>O. Bauman</i>		TRANSFER APPROVED		RECEIVED BY RMA <i>J. Murphy</i>	DATE 7-21-81

RETIRING ORGANIZATION		DEPARTMENT AND UNIT	CUSTODIAN Tom Bauman		PHONE 6-7501	PAGE 2 OF 2 PAGE	
PUBLIC AIRS OFFICE			LOCATION AREA, BLDG., ROOM 700/FED/735		DATE June 30, 1981		
(1) BOX NO.	(2) DESCRIPTION OF RECORD		(3) ORIGIN DRAFT, COPY, CONF, REG, SECRET	(4) INCLUSIVE DATES FROM            TO	(5) CUBIC FT/YR	(6) DISPOSAL SCHEDULE	RETENTION (YEARS)
66843	PHOTOS: U.S. TESTING CO. WADCO G.E. PRESENTATION OF AEC RESOLUTION 1967 AEC SEAL AEC STAFF FORMER RL MANAGERS - BIOD & PICTURES COL MATHIAS THRU TRAVIS (INCLUDES MAJ GEN GROVES) HANFORD 25th ANNIVERSARY PHOTOS & NEWSCLIPS VISITS, GOV EVANS & DAN WARD 1971 VISIT, DR. DIXY LEE RAY VISIT, PRESIDENT NIXON, 1971 VISIT, CHAIRMAN SCHLESINGER, 1971 VISIT, COMMISSIONER WILLIAM O. DOUB, 1971		U	1954            1979		1324.2-B-16 Item 5B	Permanent
<b>RECORDS TRANSFER REQUEST</b> <i>L. J. Bauman</i>		TRANSFER REQUESTED BY (INITIALS/NAME)		TRANSFER APPROVED		RECORDED BY RMA	DATE <i>6-21-81</i>
						<i>J. H. Miller</i>	

ITEM NO.	CIV	BRANCH	CUS	FAX	LOCATION	PHONE	DATE	RE		
								181	182	183
X NO.	DESCRIPTION OF RECORD (HOW FILED - FORM NUMBER)		CLASS UOCA	INCLUSIVE DATES FROM TO		SIZE	181 CUBIC FEET	181 EQUIPMENT RELEASED	181 DISPOSAL SCHEDULE	181 RETENTION (YEARS)
42	<u>FILE RECORD CARDS-Photos</u>		X				.57			
67	100-B Area: 100-B Area Overall, 100-B, 105-B 181-B, 181-B Addn. Exterior, 181-B Addn. Interior, 182-B, 190-B Annex, 1182-B, P-10, P-11 100-C Area: 100-C Exterior, 100-C Area Aerial View, 105-C Bldg. Exterior, 105-C Bldg. Interior, 107-C, 180-C Interior, 190-C Interior, Outfall Structure 100-DR DR Area: 100-DR General, 100-DR Aerial, 100-D Area Aerial Overall, 105-DR Ground Aerial, 105-DR Interior, Pile Technology Office Building, Interior, CG-558, Reactor Plant Modifications, 100-D, 105-D, 105-DR, 107-D, 180-D, 182-D, 183-D, 189-D, 190-D Annex, 190-DR Annex <u>(PHOTOGRAPHS ON ABOVE FILED IN BOX 7530)</u>									
	100-F Area: 100-F, 105-F, 105-F Interior, Exterior, 108-F, 190-F Aquatic Biology Lab., 100-F Wastewater 100-H Area: 100-H, 105-H, 190-H, 100-H, 105-H, 107-H, 181-H, 182-H, 183-H, 184-H, 190-H, 1704-H, 1713-H 100-K Area: 100-K General, 100-KW General, 100-KW Aerials, 100-KE Aerials, 107-KW, 107-KE, 165-KW, 165-KE, 181-KE, 181-KW, 1706-KE-R, 1706-KE, 100-K SITE, 100-K AIRIALS <u>(PHOTOGRAPHS ON ABOVE FILED IN BOX 7531)</u>									

RECORDS TRANSFER REQUEST

TRANSFER REQUESTED BY (SIGNATURE)

*Edith Bates*

TRANSFER APPROVED

RECEIVED BY REC

DATE

*James Murphy 1-25-74*

ITEM NUMBER	CAT.	BRANCH	CU	MAN	LOCATION	PHONE	DATE	PAGES	
								(1) BOX NO.	(2) DESCRIPTION OF RECORD (HOW FILED - FORM NUMBER)
7242	Production Reactor	Reports & Analysis	Edith Bates		1st 703 Bldg.	6-5213	1/15/66	1 OF 1 PAGES	
7242	FILE RECORD CARDS. Photo's	U					LS7		
7242	100-KE-KW Area: 100-KE Area and General, 1st Capacity Line Inc. 230 KV Line, 105-KW, 105-KE, 183-KW, 183-KE, 190-KW, 190-KE, 100-K General, 1700-K Adm Bldg. Grp., 100-K Area Overall, 100-KW Area Aerial and General, 166-KW, 1901-KW, 105-165-KE & KW Tunnels PRTR & PPPP (PHOTOGRAPHS ON ABOVE FILED IN BOX 7534)								
7242	PRTR & PPPP 300 Area: 300 Area Overall, Metallurgical Develop. Fac. 306 Bldg. Proj. Ch-744, Radiochemistry Building, Solvent Storage Bldg. Graphite Hot Shop, Fuel Element Pilot Plant, Prototype Physical Constants Test Reactor, Hanford Works Laboratory Area, Biophysics Laboratory, Library & Files, Mechanical Devlp. Bldg. Radiometallurgy Bldg., Pile Technology Building (PHOTOGRAPHS ON ABOVE FILED IN BOX 7535)								
7242	700-Area: 6th Housing, 5th Housing, Public Library, City Hall, Hanford Works Official Telephone Exchange, New Bio-Assay Laboratory, Additions to Three Elementary Schools, Consolidation of Transportation Fac., Add. Records Storage, 712 Bldg., Addition to Columbia High School, Addn'l Richland Water Supply, Central Stores "arehouse, South Fire Station, 14" Tap to 20" Line, North Fire Station, Schools-Spauling, Proposed Elec. School, Addn. to 3 Schools, North Richland Sedimentation Basin, Street Improvements (PHOTOGRAPHS ON ABOVE FILED IN BOX 7536)								
RECORDS TRANSFER REQUEST			TRANSFER REQUESTED BY (SIGNATURE)			TRANSFER APPROVED		RECEIVED BY RSC	DATE
			<i>Edith Bates</i>					<i>Howard Long Jr. 1/15/66</i>	
RE-LIST REV.FEB. 1986 PHC-BELOWS-NONE									

ITEM NO.	REF.	BRANCH	CUST	NAME	LOCATION	PHONE	DATE	RE		
								(18)	(19)	(20)
ITEM NO.	DESCRIPTION OF RECORDS (ITEM NUMBER - FORM NUMBER)			CLASS	INCLUSIVE DATES	SIZE	CUBIC FEET	EQUIPMENT RELEASED	DISPOSAL SCHEDULE	RETENTION (YEARS)
UDCS	FROM	TO	SIZE							
13	<u>FILE RECORD CARDS</u> 100-K General (Classified) 105-KW (Classified) 105-KE (Classified) All Other Areas (Classified)  (Photographs on above filed in Box 753h)			'U						
RECORDS TRANSFER REQUEST				TRANSFER REQUESTED BY (SIGNATURE)			TRANSFER APPROVED		RECEIVED BY RSC	DATE

ITEM NUMBER	ITEM	BRANCH	CUST	NAME	LOCATION	PHONE	DATE	RECORDS	
								(1) BOX NO.	(2) DESCRIPTION OF RECORD (HOW FILED - FORM NUMBER)
2244 1607	<p><u>FILE RECORD CARDS - Photo's</u></p> <p>Reactor Confinement: 100-B, 100-C, 100-KB-KW, 100-F Area, 105-KB (PHOTOGRAPHS ON ABOVE FILED IN BOX 7537)</p> <p>272-E Mock-Up Bldg, 202-A Ground, 200-East Overall, Hot Semiworks, 283-E Filter Plant, 284-E Power Plant, Contaminated Equipment Disposal Tunnel, Purex General, 202-A Aerial, 202-A Canyon, 202-A Galleries, 202-A Service, 2101 Bldg. (PHOTOGRAPHS ON ABOVE FILED IN BOX 7538)</p> <p>Critical Mass Lab. CG-731, 241-A Tanks, 291-A &amp; Filters, UNH &amp; 211 Storage, 241-TX, 241-TY, 241-U, 277-U, 277-S, 283-W, 284-W, 291-T, 294-S, Add. 234-5 Bldg. COC-811, PU. Recovery 234-5 COC-811, Interior, 241-BX (PHOTOGRAPHS ON ABOVE FILED IN BOX 7539)</p>	u				.57			
RECORDS TRANSFER REQUEST			TRANSFER REQUESTED BY SIGNATURE		TRANSFER APPROVED		RECEIVED BY RSC		
			<i>Edith Bates</i>				<i>Lorraine Tandy</i>		

ITEM NO.	DIV	BRANCH	CDS	NAME	LOCATION	PHONE	DATE	RE	PAGE	
									(18) BOX NO.	(18) DESCRIPTION OF RECORD (HOW FILED - FORM NUMBER)
2742 1809	Production Reactor	Reports & Analysis	Edith Bates	703 Bldg.	6-5213	1/22/66	1 of 1	PAGE		
	<u>FILE RECORD CARDS - PL-1809</u>		u							
	Miscellaneous, 200-N Aerial, 202-S, Interior, 202-S Exterior, Redox Lab., 202-S 202-S, MJ-1 & MJ4 Central Shops, 221-U, 222-U, 224-U, 224-U Bldg. Addition, 233-S, 241-BY, 241-C, 241-S, 241-SX (PHOTOGRAPHS ON ABOVE FILED IN BOX 7540)									
	Kaiser Photos, N.P.R. 7001 thru 7075 7076 thru 7250 7251 thru 7285 7286 thru 7551 7301 thru 7375 7576 thru 7675 7676 thru 78007-01 7801 thru 7900 7901 thru 8000 8001 thru 8100 8101 thru 8200 8201 thru 8311 (PHOTOGRAPHS ON ABOVE FILED IN BOX 7543)									
	Kaiser & N.P.R. Photos: 8312 thru 8400 8401 thru 8464 8485 thru 8600 8601 thru 8700 (PHOTOGRAPHS ON ABOVE FILED IN BOX 7544)									
	1 Binder Containing: 109-N Heat Exchange Bldg. - Cell No. 1, #2, #3, #4, #5									
	1 Binder Containing: 109-N Heat Exchange Bldg. - Pipe Gallery, Auxiliary Cell (PHOTOGRAPHS ON ABOVE FILED IN BOX 7544)									

RECORDS TRANSFER REQUEST

TRANSFER REQUESTED BY (SIGNATURE)

*Edith C. Bates*

TRANSFER APPROVED

RECEIVED BY REC

DATE

REF ID	REV.	BRANCH	CUS	PN	LOCATION	PHONE	DATE	RE	
		Production Reactor	Rpts & Analysis	Edith Bates	Fed Bldg.	6-5213	1/25/66	1 of 2 PAGES	
NO.	(8)	DESCRIPTION OF RECORD ( HOW FILED ~ FORM NUMBER )	(9) CLASS CODE	(10) INCLUSIVE DATES FROM	(11) SIZE	(12) CUBIC FEET	(13) EQUIPMENT RELEASED	(14) DISPOSAL SCHEDULE	(15) RETENTION (YEARS)
2		<u>FILE RECORD CARDS</u>	'X'						
		100-X General (Classified)							
		105-KW (Classified)							
		105-KE (Classified)							
		All Other Areas (Classified)							
		(Photographs on above filed in Box 753h)							
RECORDS TRANSFER REQUEST			TRANSFER REQUESTED BY SIGNATURE:			TRANSFER APPROVED	RECEIVED BY REC	DATE	

SHIPMENT NO.	DIV	BRANCH	CUS	FAX	LOCATION	PHONE	DATE	PAGES		
								(1) PRODUCTION REACTOR	(2) REPORTS & ANALYSIS	(3) EDITH BATES
(8) BOX NO.	(9) DESCRIPTION OF RECORD (NEW FILED - FORM NUMBER)		(10) CLASS	(11) INCLUSIVE DATES		(12) SIZE	(13) CUBIC FEET	(14) EQUIPMENT RELEASED	(15) DISPOSAL SCHEDULE	(16) RETENTION (YEARS)
(17) FROM	(18) TO									
2244 1609	FILE RECORD CARDS. Photo's		U				.57			
	Reactor Confinement: 100-B, 100-C, 100-K8-KW, 100-F Area, 105-KN (PHOTOGRAPHS ON ABOVE FILED IN BOX 75 37)									
	272-E Mock-Up Bldg, 202-A Ground, 200-East Overall, Hot Semiworks, 283-E Filter Plant, 284-E Power Plant, Contaminated Equipment Disposal Tunnel, Purex General, 202-A Aerial, 202-A Canyon, 202-A Galleries, 202-A Service, 2101 Bldg. (PHOTOGRAPHS ON ABOVE FILED INBOX 7538)									
	Critical Mass Lab. 00-731, 241-A Tanks, 291-A & Filters, UNH & 211 Storage, 241-TX, 241-TY, 241-U, 277-U, 277-S, 283-W, 284-W, 291-T, 294-S, Add. 234-S Bldg, GGC-811, PU. Recovery 234-S GNC-813, Interior, 241-BX (PHOTOGRAPHS ON ABOVE FILED IN BOX 7539)									
RECORDS TRANSFER REQUEST			TRANSFER REQUESTED BY (SIGNATURE) <i>Edith Bates</i>			TRANSFER APPROVED		RECEIVED BY RSC		DATE

SHIPMENT NO.	DIV <sup>1</sup>	BRANCH	CUS	FAM	LOCATION	PHONE	DATE	X		
								(3) NAME	(3) ADDRESS	
BOX NO.	(2) DESCRIPTION OF RECORD (HOW FILED - FORM NUMBER)		(3) CLASS NUMBER	(3) INCLUSIVE DATES FROM TO		(3) SIZE	(3) CUBIC FEET	(3) EQUIPMENT RELEASED	(3) DISPOSAL SCHEDULE	(3) RETENTION (YEARS)
2245 1809	<p><u>FILE RECORD CARDS</u> - Pl. o 183</p> <p>Miscellaneous, 200-N Aerial, 202-S, Interior, 202-S Exterior, Redox Lab., 202-S 202-S, MJ-1 &amp; MJ4 Central Shops, 221-U, 222-U, 224-U, 224-U Bldg. Addition, 233-S, 241-BY, 241-C, 241-S, 241-SX (PHOTOGRAPHS ON ABOVE FILED IN BOX 7540)</p> <p>Kaiser Photos, N.P.R. 7001 thru 7075 7076 thru 7250 7251 thru 7325 7326 thru 7551 7301 thru 7375 7576 thru 7675 7676 thru 7800 7801 thru 7900 7901 thru 8000 8001 thru 8100 8101 thru 8200 8201 thru 8311 (PHOTOGRAPHS ON ABOVE FILED IN BOX 7543)</p> <p>Kaiser &amp; N.P.R. Photos: 8312 thru 8400 8401 thru 8464 8485 thru 8600 8601 thru 8700 (PHOTOGRAPHS ON ABOVE FILED IN BOX 7544)</p> <p>1 Binder Containing: 109-N Heat Exchange Bldg. - Cell No. 1, #2, #3, #4, #5</p> <p>1 Binder Containing: 109-N Heat Exchange Bldg. - Pipe Gallery, Auxiliary Cell (PHOTOGRAPHS ON ABOVE FILED IN BOX 7544)</p>		X							

RECORDS TRANSFER REQUEST

TRANSFER REQUESTED BY (SIGNATURE)

*Edith Bates*

TRANSFER APPROVED

RECEIVED BY NSC

DATE

*George J. Murphy* 1-25-66