

RICHLAND OPERATIONS OFFICE

SELECTED HISTORICAL PHOTOGRAPHS

42 pgs.

INTRODUCTION:

RICHLAND OPERATIONS OFFICE

RECORDS PRODUCED BY OPERATIONS OFFICE ORGANIZATIONS

SELECTED HISTORICAL PHOTOGRAPHS

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Assistant Secretary for Environment, Safety and Health

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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, a few miles from the Hanford production 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.

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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:

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DOE Public Reading Room 100 Sprout Road Richland, WA 99352 Phone: 509-376-8583 E-mail: Reading Room@pnl.gov

RICHLAND OPERATIONS OFFICE

SELECTED HISTORICAL PHOTOGRAPHS

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7011	Prototype & mockup waste management pack. equipment	4-27-65
7012	High temperature lattice test reactor, 300 area	4-27-65
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/029	Service addition, 327 BLUG - 300 area	3-24-03
7030	Office addition, 308 BLUG., 300 area	3~24-03
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
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7037	*	5-24-65
7038	Low level radiochemistry BLDG., 300 area	6-22-65
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7040	Service addition 327 BLDG., 300 area	6-22-65
7041	Office addition to 308 BLDG., 300 area	6~22-65
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7045	Waste fractionization. B Plant. 200-E area	6-22-65
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7048	Ficcing product parkaging facility, B Plant, 200-E	6-22-65
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7064	Containment test facility, 221-T BLDG., 200-W area	6-22-65

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	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	
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	7070	Increased processing flexibility. Purex - 200-E area	6-22-65	
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	7072	Fission product packaging facility	7-25-65	
	7073	High temperature lattice test reactor, 300 area	7-27-65	
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	7099	High temperature lattice test	3-24-65	

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7100	High temperature lattice test reactor, 300 area	8-24-65
7101	8	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, 100-8 area	8-24-65
7107	Waste fractionization, Phase III, 200-F area	8-24-65
7108	Atmosphere physics RING. 200-V 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 packaning facility - 8 Plant, 200-F	8-24-65
7113	8 8 8	8-74-65
7114	Fission product facility - B plant, 200-F area	8-24-65
7115		8-24-55
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/148	UTTICE addition to 308 BLDG., 300 area	10-27-65
149	Fuels recycle pilot plant, 300 area	10-27-65
7150	8	10-27-65
/151	Fuels recycle pilot plant,	[]-3-65

7152	Fuels recycle pilot plant; 300 area group 3	11-3-65
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7145	iners iecycle princ planc, soo alea *	11-3-03
7156	19	11-3-65
7157	8	11-3-65
7158	8	11-3-65
7159	<b>%</b>	11-3-65
7160	8	11-3-65
7161	HTLTR, 300 area	11-29-65
/162	" Ислана Алилиина иликана 900 И К. 2000 година.	11-29-65
/ 103 7164	waste transport system, Luu-w & Juu areas "	11-29-00
/104 7125	Wasta fractionization 8 Blant 200_C amos	11-23-03
ŹÌĂĂ	waste (arringering a ) suit' for f dica	11-29-65
7167	*	11-29-65
7168	*	11-29-65
7169	Atmospheric physics BLDG., 200-W area	11-29-65
7170	8-Plant, semiworks transfers system. 200-E area	11-29-65
7171	Fission product packaging facility, 8 Plant, 200-E	11-29-65
/1/2	22	11-29-65
/1/3	*	11-29-00
/i/* 7170		11-23-00
717A	<b>*</b>	11-22-00
7177	<b>#</b>	11-29-65
7178	8	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
/101 7102	8	1-3-60
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	» Č	1-3-66
7188	8	1-3-66
7189	*	1-3-66
/190	*	1-3-66
/191 7100	·	1-3-00
/134 7102	Atmospheric physics blue., Luu-w area	1-1-00
7195 7104	8	1-3-00
7195	R Plant - comiworks transfer system. 200-F area	1-3-66
7196	Fission product packaging facility. 200-E area	1-3-66
7197	8 8 8	1-3-66
7198	\$	1-366
<u>* 7122</u>	8	1-3-66
* 7200	*	1-3-66
/201	» 1)71.79 200	1-3-55
/202	nilik., SVU area	1-1-00 1 3 66
1203 1999 7204	8	1~3~66
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7205	33	1-3-66	
7206	st	1-3-66	
7207	Waste transport system. 200-W & 300 area	1-26-66	
7208	nanov niversite checkens wan h a are area	1-26-66	
7200		o	
7210	Waste fractionization, 8 Plant, 200-F area	1-26-66	
7213	u and a second construction of the second se	1.26.66	
7212	*	1.26.66	
7913	*	1.26.66	
7718	**	1.28.66	
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212/	8	1~20~00	
1613		1-20-00	
/220	Atmospheric physics BLUG., 200-W area	1-20-00	
/221	Biology lab. facilities	1-20-00	
1222		1-28-55	
7223	Sludge removal & waste transfer, 200-E area	1-26-66	
7224	Fission product packaging facility, 8 Plant, 200-E	1-26-66	
7225	W	1-26-66	
7226		1-26-66	
.7227	Addition to Uo3 storage area, 200-W	1-26-66	
7228	Replace ventilation duct, 202-A BLOG., 200-E area	1-26-66	
7229	Containment test experiment, 200-V area	1-26-66	
7230	High temperature lattice test reactor, 300 area	2-28-66	
7231	33	2-28-66	
7232	Waste transport facilities, 200-W % 300 areas	2-28-66	
7233		2-28-66	
7234	Waste fractionization, 8 Plant, 200-F area	2-28-66	
7235		2-28-66	
7936	*	22866	
7727	<b>*</b>	2.78.66	
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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	61 C C C C C C C C C C C C C C C C C C C	2-28-66	
7256	Repair #1 boiler. 165-KE. 100-K area	2-28-66	
7257	B B B B B B B B B B B B B B B B B B B	2-28-66	
7258	*	2-28-66	
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59 Burial or	)und #7. expan	sion & acces:	: road, 300	area 2.
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7313	Sludoe removal & waste transfer, 200-E area	3-28-66
7318	Fire protection improvements 200 & 300 areas	3.28.66
7316	u u han	2.98.26
1313		3-20-00
1310	Construction of tracks and a const	3~60~VV 7 70 65
/31/	Vonstruction of purial pit, sou diew	2~20~00 4 nc cc
/310	Waste Tractionization, 5 Fiant, 200-t area	4~20~00
/319	" "	4-20-66
7320	"	4-26-66
7321	22	4-25-66
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7323	8	4-26-66
7324	8	4-26-66
7325	<b>3</b>	4-26-66
7326	<b>%</b>	4-26-66
7327	*	4-26-66
7328	8	4-26-66
7329	*	4-26-66
7330	*	4-25-66
7331	*	4-26-66
7332	*	4-26-66
7333	Radiosurnery facility, Kadlec Meth. hospital, rich.	4-26-66
7334	Atmnenharir nhveire RING 200-V sras	4-76-66
7225	Sludne remnusl & waste transfer 200.F area	4-26-66
7726	Eiro aratectian impravomente 200 t 200 srese	4.26.66
7727	Fireing production improvementor, too a over areas Fireing product narbaning forility 8 Olant 200.5	4.76.66
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/344 72.00	Waste Mattionization o prant, Lou-c area	2~20~00
/343	an se an second	0~40~00
/340	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, 8 plant, 200-E area	5-26-66
7356	8	6-23-66
7357	*	6-23-66
7358	*	6-23-66
7359	Waste Fractionization, 8 Plant	6-23-66
7360	Radiosurvery fac, Kadler Methodist hospital, richland	6-23-66
7361	Biology lab. Facilities. 300 area	6-23-66
7362	Sludna ramoval & wasta transfar 200-8 area	6.92.KK
7363	láditional avonhita forilitice 200 suco	7.77.66
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7707	Badlaanmaan, faa Yadlaa Mathadist haasital minhlan	1 7 77 22
1000	Radiusurgery fac. Kadiec methodist nospital, richiant	3 /~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1384	Kadionuclides facilities, 300 area	7-22-66
7385	Services for biology laboratory, 300 are	7-22-66
7386	Purey cludes removal and waste transfer, 200-F grea	7-22-66
7207	TAA maa anabiaa laanka anka kuina	. 7 77.66
/30/	IVV alta parking a north yatt urive	/~22~00
/388	Addition to BLUG., 3731, 300 are	8-25-66
7389	Mod. for use of Bauxite. KE & KW water Plans. 100-K	8-25-66
7390	8	8-25-56
7201	*	0 72 22
1222 7488	Transformer and the second states and some	0~23~00
1336	lelephone exchange racility, JUU area	8-23-00
7393	Waste fractionization - 8 Plant, 200-£ area	8-25-66
7394	<b>*</b>	8-25-66
7305	*	8.24.66
7306	*	0 08 CE
1334	~	0~62~00
1391	<b>"</b>	8~25-66
7398	· · · · · ·	8-25-66
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1400 71400	waste myme, prog., phases ill a lv, o plant, tuort	0~13~00
/405	Radiosurgery facility, Radiec hospital, richland	8-20-00
7407	8	8-25-66
7408	Sludge removal & waste transfer, 200-E area	8-75-66
7400	auwwan turnen a teasor et atter at a sea	Q2CQ
(702 7110	TAA market was to be the second sectors	0~6J~VV 0 07 77
/410	/uu area parking a north gate grive	8-23-00
7411	Waste mgmt. integration fac., 8 Plant, 200–E area	8-25-66
7412	ห้	8-25-66
7412	Fance relocation 100.8 and Dampas	8.25.26
) 73.00 78.898	1000-5 1010-86100, 100-0 800 0 81000 8	0~LJ~00 0 06 22
1434 	un en a su	0~23~00
7415	Radioactive inhalation facility, 300 area	8-25-66
7416	8	8-25-66
7417	Radianuelidae for 200 area	8.75.66
5 7 6 8 7 8 2 M	NEWINGWIIWCO IGW., UWW GIWG Taluluulu o luuluis anna 1914 - Aon o olool oogo o	0 "LJ" VV A AC AA
/410	raoricate a install crane plat., 221-8 8606/. 200-8	00~C1~0
/419	Missing	
7420	Fence relocation, 100-D & D areas	9-23-66

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	/421	Sludge removal and waste transfer - 200-E area	y-23-00
	1422	Talaakana madaa amaa ahaa ahaa	¥~23~00
·	1423	lelephone exchange expansion, 300 area	9-23-00 0 00 <i>0</i> 0
	/4/4	Siudge removal and waste cransfer - 200-E area	9-23-00 
	/423	**************************************	<u> </u>
	/4/0	Addition to side, 3/31, 300 area	9-23-00
	/42/	Fac. for radioactive innalation studies, 300 area	9~23~66
	/428	rence relocation, 100-8 & D	9-23-66
	/429	Waste Fractionization, & Flant, 200-E area	9-23-66
	/430	Kadiosurgery facilities, /UU area	9-23-66
	/431	Waste fractionization, B Flant, 200-E area	9~23-06
	/432	~	9-23-66
	/433		9-23-66
	/434	*	9~23~66
	/435	м. 10	9-23-66
	/430	Kadionuciides facility, 300 area	9-23-66
	/43/	Waste fractionization, & Flant, 200-E area	8-23-66
	/438	· · ·	9-23-00 
	/439		9-23-66
	/440	~ »	9-23-00
	744]		9-23-66
	/442	" •	9-23-66
	/443	« 	9-23-66
	/444	Kadiosurgery facility, /UU area	9-23-66
	/445	Fac. for radioactive inhalation studies, 300 area	9-23-06
	/446	Waste fractionization, 8 Plant, 200-t area	9-23-66
	/44/	B Plant, mod. for EPCE momt. integration fac. 200-E	9-23-66
	7448	Waste fractionization, 8 Plant, 200-E area	9-23-66
	/449	« • • • • • • • • • • •	9-23-66
	7450	Fence relocation, 100-8 & D areas	10-25-66
	7451	Waste fractionization, 8 Plant, 200 area	10-25-66
	/452	Mod. for use of bauxite KE & KW plants, LVU area	10-25-66
	/453	Waste fractionization, B Flant, 200 area	10-25-00
	/454	B Plant mod. for EPLE waste mgmt. integration fac.	10-25-66
	/400	Waste fractioniztion, 200-area	10-25-66
	/456	B Plant mod. for EPCE waste momt, integration fac.	10-25-66
	/457	Waste fractionization, B plant, 200-E area	10-25-66
	/458	<i>"</i>	10-25-66
	• /459	**************************************	10-25-66
	7460	Telephone exchange expansion, 300 area	10-25-66
	746]	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, 8 Plant, 200-£ area	10-25-66
	- /465	Inspection of power & process plant chimneys, 200-W	10-25-66
	/400	Hellum storage facility, 300 area	10-25-66
	/40/	Waste fractionization, 8 Plant, 200-£ area	10-25-66
	/408	······································	10-25-66
	/409	· · · · · · · · · · · · · · · · · · ·	10-23-66
	/4/0	Add. positive ion accelerator fac., 3/45-8 BLDG. 300A	10-25-66
	/4/1	inspection of Power & plant chimneys, 200-W area	10-25-66
	74/2	Fence relocation, 100-8 & 0 areas	10-25-55
	7473	B Plant mod. for EPCE, waste mgmt. integration	10-25-66
	7474	Inspection of power & process chimneys, 200-W area	10-25-66

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7637	8	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 motol storens BIDE of 201.5 nowor house	6.78.67	
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/03%	••••••••••••••••••••••••••••••••••••••	0~20~0/	÷.
/033	Purex sludge removal & waste transfer tac. 200-E	/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
/050	B Plant mod. for EPCE, phase IV, 200-E area	/-28-0/	
7657		7-28-67	
7658	Site clearing, N Gate Dr. & temp. parking fac. 700A	7-28-67	
7659	8	7-28-67	
7660	8 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 8LDG: no. 231-7, 200-W area	7-28-67	
7666	Purex process condensate crib. 216-2-28-1. 200-E	7-28-67	
7667	Isocham inc. WO (P-5099, sir comprossor add RIDG 202.	à 7.78-67	
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/6/4	Waste fractionization, phase 111, 200-t area	/-28-6/	
7675	Waste fractionization, phase III, 8 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	3	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, 8 Plant, 200-E area	8-24-67	
7684	Second in-tank waste solid system. 200-E area	8-24-67	
7685	Office addition to 231-7 RIDG. 200-W area	8-24-67	
7686	Puray nrarace randomesta arih na 216.8.38.1 200-F	R.24.67	
7687	Cludro romanzi i warta trancfan 200. Dana	v … v v, 8.94.67	
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1030	waste mgmt. program, phase 111, 1V, 8 plant, ZVU-£	3-64-0/	

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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	. 92 2	8-24-67
7695	8	8-24-67
7696	Waste momt, program, phase IV, 8 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
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Three packages containing; 18 aerial negatives of Richland and area.

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	CAH-914 - Rettle	esnake Springs Radioecology Fac.	ĮΥ					
	CAR-145 - Radios	surgery Facility	U					
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	CGI-389 - Efri	uent Ventilation	U					
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	CAN-864 - Shielde	d Animal Monitoring - All Area	s V a					
	CAH-888 - Biologi	cal Laboratory Improvements	U					
	100-H Area							
	AEC-186 - Equip.	for Reactor Deactivation	U					
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	Work Orders - Mis	e.	U					
	COI-839 - Modif.	of Fuel Element Test Fac. 1700	-				· · · ·	
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	CAI-844 - 100-K A	rea Coolant Backup	-{U					
	CG1-883 - Increas	ed Process Water Flow, 100-K	0					
	CAI-105 - Modif.	for use of Bauxite, KE/KW	U I					
	200-V. Area							
	Work Order HL-13?	7 Containment Systems Experime	ntal					
	Fac. 2	Zi-T Blog.	U					
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	200-West Area (another folder)							
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	CAC-171 - Analyti	cal Lab Ventilation Modif. 23	1-510					
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	000-134 - 003 Sto	rage Facilities						
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	CAP-847 - New Fu	el Cladding Facility	U						
	CAH-866 - Shield	led Analytical Laboratory	U						
	CAN-867 - Fuel 1	lement Rupture Test Facility	U						
	CAH-870 - Fac. 1	or Recovery of Radioactive Cesium	U						
	CAF-894 - Incres	used Compressed Air Capacity 384 Bl	ակց.Մ						
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	CAH-916 - Fuels	Recycle Pilot Plant							
	CGH-935 - Metal	Storage Bldg.	U						
	CAH-936 - Coole	rt Systems Develop. Lab. 1706-KE	U						
	CAP-961 - Consol	Lidated 303 Area Service Fac. Phase	μυ						
	CAH-962 - Low L	evel Radiochemistry Bldg.	l u						
	CAF-973 - Steem	Distrib. Line Modifications	U						
	CAH-977 & 982 -	Radionuclide Facilities	1 0						
	CAI-994 - Utili	ty Extensions - 300 Area	ų ų						
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	CAH-LOO - High '	comperature Lattice Test Heactor	1 0						
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	CAH-119 - PRTB	Storage Basin & Experimental Foc. )	ida. U						
	CAH-126 - Waste	Transport System	U						
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	CAH-151 - Offic	e Addition 308 Bldg.	U						
	CAH-157, 977, 9	82 - Biology Laboratory Facilities	U						
	700 Area								
	AAP-208 - New II	tg. System 713 Bldg.	U						
	AAP-206 - Penci	ng for Arid Lands Ecology Reserve	U						
	FAP-301 - Site	Clearing Northgate Drive & Temp.							
	Parki	ng Fac. 700 Area	U		£		1		
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	CAE-920 - Impr.	to the 712 Bldg. Annex, RSC	U U						
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