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To: D. A. Isom	Document No.: DOE/RL-88-21	
MSIN: H6-08	Title: HANFORD FACILITY DANGEROUS WASTE PART A PERMIT APPLICATION	
	Revision Release No.: Revision 26	

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Name: <i>Debbi Isom</i>	Date: <i>6/19/00</i>

Dangerous Waste Permit Application
88-21 Part A



DOE/RL-88-21
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**HANFORD FACILITY DANGEROUS WASTE PART A
 PERMIT APPLICATION**

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* = A New Revision Is Pending And Is Not Available Yet.

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2.0 PERMITTING STATUS FOR DANGEROUS WASTE TREATMENT, STORAGE, AND/OR DISPOSAL UNITS

Shaded lines indicate closed TSD units.

Unit	Co-op 1	Area 2	Unit Type T=treatment S=storage D=disposal	Waste Type M=mixed D=dangerous	Unit classification 3	Document type 4
100 Area						
1324-N Surface Impoundment	BHI	100	T	D	7	
105-DR Large Sodium Fire Facility	BHI	100	TS	D	1, 13, 17	
1706-KE Waste Treatment System	FH	100	TS	M	3, 13	
183-H Solar Evaporation Basins	BHI	100	TS	M	3, 4	
1301-N Liquid Waste Disposal Facility	BHI	100	D	M	11	
1325-N Liquid Waste Disposal Facility	BHI	100	D	D	11	
1324-NA Percolation Pond	BHI	100	TD	D	8, 13	
100-D Ponds	BHI	100	TD	D	8, 13	
200 Areas						
221-T Test Facility	FH	200W	T	D	13	
200 West Area Ash Pit Demolition Site	Other	200W	T	D	13, 15	
218-E-8 Borrow Pit Demolition Site	Other	200E	T	D	13, 15	
-A Evaporator	FH	200E	TS	M	3, 4	
Grout Treatment Facility	CHG	200E	TSD	M	3, 4, 7, 11	
T Plant Complex	FH	200W	TS	M	1, 2, 3, 4, 10, 13	
241-Z Treatment and Storage Tanks	FH	200W	TS	M	3, 4	
B Plant Complex	FH	200E	TS	M	1, 3, 4, 10	
222-S Laboratory Complex	FH	200W	TS	M	1, 2, 3, 4	
204-AR Waste Unloading Station	CHG	200E	T	M	4	
PUREX Plant	FH	200E	TS	M	3, 4, 10	
Hanford Waste Vitrification Plant	DOE	200E	TS	M	1, 3, 4, 12, 13	
200 Area Effluent Treatment Facility	FH	200E	TS	M	1, 3, 4	
Waste Receiving and Processing Facility	FH	200W	TS	M	1, 2	
Plutonium Finishing Plant Treatment Unit	FH	200W	T	M	2	
2727-S Storage Facility	Other	200W	S	D	1, 15	
Double-Shell Tank System	CHG	200EW	TS	M	3, 4	
Hexone Storage and Treatment Facility	BHI	200W	TS	M	1, 3, 4	
2727-WA SRE Sodium Storage Building	FH	200W	S	M	1	
PUREX Storage Tunnels	FH	200E	S	M	12	
224-T Transuranic Waste Storage and Assay Facility	FH	200W	S	M	1	
Central Waste Complex	FH	200W	TS	M	1, 2	
Single-Shell Tank System	CHG	200EW	TS	M	3, 4, 5	
207-A South Retention Basin	FH	200E	S	M	6	
Liquid Effluent Retention Facility	FH	200E	TS	M	6, 7	

241-CX Tank System	BHI	200E	S	M	3	
Waste Encapsulation and Storage Facility	FH	200E	S	M	12	
IHLW Interim Storage Unit	FH	200E	S	M	1	
v-Level Burial Grounds	FH	200EW	SD	M	1, 11	
210-S-10 Pond and Ditch	BHI	200W	D	M	8	
2101-M Pond	Other	200E	D	D	8, 15	
216-A-29 Ditch	BHI	200E	TD	M	8, 13	
216-B-3 Main Pond	BHI	200E	TD	M	7, 8	
216-B-63 Trench	FH	200E	TD	M	7, 8	
216-A-10 Crib	BHI	200E	D	M	11	
216-U-12 Crib	BHI	200W	D	M	11	
216-A-36B Crib	BHI	200W	D	M	11	
216-A-37-1 Crib	BHI	200E	D	M	11	
216-B-3 Expansion Ponds	Other	200E	TD	M	7, 8, 15	
300 Area						
3718-F Alkali Metal Treatment and Storage Area	FH	300	TS	M	1, 4, 13	
324 Pilot Plant	PNNL	300	T	M	4, 16	
304 Concretion Facility	Other	300	TS	M	1, 2, 15	
300 Area Solvent Evaporator	Other	300	TS	M	1, 4, 15	
300 Area Waste Acid Treatment System	FH	300	TS	M	3, 4, 13	
303-M Oxide Facility	FH	300	T	M	9	
Hazardous Waste Treatment Units	PNNL	300	TS	M	1, 2, 3, 4	
Biological Treatment Test Facilities	PNNL	300	T	M	13, 16	
Physical and Chemical Treatment Test Facilities	PNNL	300	TS	M	1, 13, 16	
Thermal Treatment Test Facilities	PNNL	300	T	M	13, 16	
311 Tanks	FH	300	TS	M	3, 4, 13	2
303-K Storage Facility	FH	300	S	M	1	
305-B Storage Facility	PNNL	300	S	M	1	
332 Storage Facility	PNNL	300	S	M	1, 16	
300 Area Process Trenches	BHI	300	D	M	8	
400 Area						
437 Maintenance and Storage Facility	FH	400	T	M	4	
4843 Alkali Metal Storage Facility	FH	400	S	M	1, 15	
Sodium Storage Facility and Sodium Reaction Facility	FH	400	TS	M	3, 4	
600 Area						
Hanford Patrol Academy Demolition Sites	Other	600	T	D	13, 15	
616 Nonradioactive Dangerous Waste Storage Facility	FH	600	S	D	1	
600 Area Purgewater Storage and Treatment Facility	BHI	600	TS	M	12, 13	
Nonradioactive Dangerous Waste Landfill	BHI	600	TSD	D	11	
3000 Area						

Simulated High-Level Waste Slurry Treatment /Storage	PNNL	3000	TS	M	1, 2, 15	
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Unit	Part A			Document Type	Date	Doc #	Rev	RCRA Permit Location	Date closed
	Initial	Latest	Rev.						
100 Area									
1324-N Surface Impoundment	08/01/86	6/30/94	3	Closure Plan	05/01/96	DOE/RL-96-39	0	Part 5, Chapter 18	
105-DR Large Sodium Fire Facility	11/01/85	5/10/98	4	Closure Plan	03/01/95	DOE/RL-90-25	2	Part 5, Chapter 10	Partial
1706-KE Waste Treatment System	08/01/86	9/26/96	3						
183-H Solar Evaporation Basins	11/01/85	6/30/94	4	Postclosure Plan	06/30/97	DOE/RL-97-48	0	Part 6, Chapter 2	
1301-N Liquid Waste Disposal Facility	08/01/86	2/25/97	7	Closure Plan	05/01/96	DOE/RL-96-39	0	Part 5, Chapter 17	
1325-N Liquid Waste Disposal Facility	02/01/87	2/25/97	7	Closure Plan	05/01/96	DOE/RL-96-39	0	Part 5, Chapter 16	
1324-NA Percolation Pond	08/01/86	6/30/94	3	Closure Plan	05/01/96	DOE/RL-96-39	0	Part 5, Chapter 19	
100-D Ponds	08/01/86	6/30/94	4	Closure Plan	03/31/98	DOE/RL-92-71	2	Part 5, Chapter 15	08/09/99
200 Areas									
-T Test Facility	11/1/85	9/26/96	3						02/22/99
200 West Area Ash Pit Demolition Site	11/01/85	11/4/94	4	Closure Plan	10/06/94	DOE/RL-92-54	1	Part 5, Chapter 6	10/26/95
218-E-8 Borrow Pit Demolition Site	11/01/85	11/4/94	4	Closure Plan	10/21/94	DOE/RL-92-53	1	Part 5, Chapter 5	10/26/95
242-A Evaporator	9/1/87	9/26/96	7	Part B	07/01/97	DOE/RL-90-42	1	Part 3, Chapter 5	
Grout Treatment Facility	9/1/87	12/21/99	7	Part B	07/24/92	DOE/RL-88-27	2		
T Plant Complex	12/01/87	12/23/98	7	Part B	12/19/95	DOE/RL-95-36	0		
241-Z Treatment and Storage Tanks	12/1/87	5/5/00	6	Closure Plan	12/31/96	DOE/RL-96-82	0		
B Plant Complex	12/1/87	8/26/99	7	Preclosure Work Plan	02/27/98	DOE/RL-98-12	0		
222-S Laboratory Complex	11/25/87	12/23/98	7	Part B	12/21/91	DOE/RL-91-27	0		
204-AR Waste Unloading Station	12/1/87	12/21/99	6						
PUREX Plant	12/1/87	8/4/99	9	Preclosure Work Plan	06/30/95	DOE/RL-95-78	0		
Hanford Waste Vitrification Plant	5/1/88	9/30/99	6	Part B	10/31/91	DOE/RL-89-02	2		
Area Effluent Treatment Facility	06/26/91	5/22/98	3	Part B	07/01/97	DOE/RL-97-03	0	Part 3, Chapter 4	
Waste Receiving and Processing Facility	1/25/95	6/28/99	3	Part B	05/22/98	DOE/RL-91-16	1		
Plutonium Finishing Plant Treatment Unit	12/23/98	4/10/00	1						

2727-S Storage Facility	11/1/85	11/16/87	2	Closure Plan	10/07/92	DOE/RL-88-37	3A	Part 5, Chapter 3	06/27/95
Double-Shell Tank System	9/1/87	12/21/99	10	Part B	08/28/91	DOE/RL-90-39	0		
one Storage and tment Facility	12/1/87	6/30/94	3	Closure Plan	11/24/92	DOE/RL-92-40	0		
2727-WA SRE Sodium Storage Building	12/1/87	9/26/96	1						02/22/99
PUREX Storage Tunnels	12/1/87	9/26/96	5	Part B	04/14/97	DOE/RL-90-24	4	Part 3, Chapter 3	
224-T Transuranic Waste Storage and Assay Facility	12/1/87	9/26/96	6	Part B	06/30/92	DOE/RL-91-51	0		
Central Waste Complex	5/1/88	6/28/99	6	Part B	05/22/98	DOE/RL-91-17	1		
Single-Shell Tank System	2/1/88	12/21/99	6	Closure Plan	09/30/89		Draft		
207-A South Retention Basin	2/26/90	9/26/96	2						
Liquid Effluent Retention Facility	2/26/90	5/22/98	6	Part B	07/01/97	DOE/RL-97-03	0	Part 3, Chapter 4	
241-CX Tank System	07/10/90	6/30/94	3						
Waste Encapsulation and Storage Facility	12/19/97	12/19/97	0						
IHLW Interim Storage Unit	06/28/99	6/28/99	0						
Low-Level Burial Grounds	11/1/85	12/23/98	11	Part B	07/31/97	DOE/RL-88-20	1		
216-S-10 Pond and Ditch	02/01/87	6/30/94	3						
2101-M Pond	08/01/86	11/16/87	2	Closure Plan	07/01/94	DOE/RL-88-41	2A	Part 5, Chapter 7	10/26/95
-A-29 Ditch	08/01/86	6/30/94	3						
216-B-3 Main Pond	08/01/86	3/30/00	6						
216-B-63 Trench	08/01/86	9/26/96	3						
216-A-10 Crib	08/01/87	6/30/94	3						
216-U-12 Crib	08/01/87	6/30/94	3						
216-A-36B Crib	02/01/88	6/30/94	1						
216-A-37-1 Crib	02/26/90	6/30/94	2						
216-B-3 Expansion Ponds	12/16/93	12/16/93	0	Closure Plan	10/31/94	DOE/RL-89-28	2	Part 5, Chapter 8	06/27/96
300 Area									
3718-F Alkali Metal Treatment and Storage Area	11/01/85	9/26/96	4	Closure Plan	11/20/95	DOE/RL-91-35	2	Part 5, Chapter 13	08/04/98
324 Pilot Plant	11/01/85	5/19/88	3						06/09/97
304 Concretion Facility	08/01/86	6/21/90	4	Closure Plan	11/30/93	DOE/RL-90-03	2	Part 5, Chapter 11	01/26/96
300 Area Solvent Evaporator	11/01/85	3/27/90	4	Closure Plan	09/24/92	DOE/RL-88-08	3B	Part 5, Chapter 2	06/27/95
300 Area Waste Acid Treatment System	09/01/87	9/26/96	5	Closure Plan	03/31/96	DOE/RL-90-11	1		
302-M Oxide Facility	05/01/88	9/26/96	1						
Hazardous Waste Treatment Units	05/19/88	6/30/97	4	Part B	06/30/97	DOE/RL-92-35	1	Part 3, Chapter 6	
Biological Treatment Test Facilities	5/19/88	5/19/88	0						12/10/96

Physical and Chemical Treatment Test Facilities	05/19/88	8/13/91	1						5/13/96
Thermal Treatment Test Facilities	05/19/88	5/19/88	0						5/13/96
Tanks		11/16/87	1	Closure Plan	03/31/96	DOE/RL-90-11	1		
303-K Storage Facility	08/01/87	9/26/96	5	Closure Plan	12/17/93	DOE/RL-90-04	2	Part 5, Chapter 14	
305-B Storage Facility	05/19/88	12/20/90	1	Part B	04/30/92		2	Part 3, Chapter 2	
332 Storage Facility	05/19/88	5/19/88	0						4/21/97
300 Area Process Trenches	11/01/85	5/25/95	4	Closure Plan	5/25/95		4	Part 6, Chapter 1	
400 Area									
437 Maintenance and Storage Facility	11/1/85	9/26/96	3						
4843 Alkali Metal Storage Facility	09/01/87	9/26/96	3	Closure Plan	09/30/95	DOE/RL-90-43	1	Part 5, Chapter 12	04/14/97
Sodium Storage Facility and Sodium Reaction Facility	05/01/95	9/26/96	1						
600 Area									
Hanford Patrol Academy Demolition Sites	11/01/85	12/15/94	4	Closure Plan	12/15/94	DOE/RL-93-39	1	Part 5, Chapter 9	10/26/95
616 Nonradioactive Dangerous Waste Storage Facility	11/01/85	3/4/97	7	Part B	10/31/91	DOE/RL-89-03	2	Part 3, Chapter 1	
Area Purgewater Storage and Treatment Facility	02/20/90	9/11/98	3						
Nonradioactive Dangerous Waste Landfill	11/1/85	6/30/94	4	Closure Plan	09/30/90	DOE/RL-90-17	0		
3000 Area									
Simulated High-Level Waste Slurry Treatment /Storage	05/19/88	8/12/94	2	Closure Plan	11/07/94	DOE/RL-88-08	6A	Part 5, Chapter 4	09/06/95

- ¹ Co-op
- BHI -- Bechtel Hanford, Inc.
 - CHG -- CH2M HILL Hanford Group, Inc.
 - FH -- Fluor Hanford, Inc.
 - PNNL -- Pacific Northwest National Laboratory.
 - RL -- U. S. Department of Energy, Richland Operations Office
 - Other -- Closed by a previous co-operator.
- ² Area
- 100 -- 100 Area
 - 200E -- 200 East Area
 - 200W -- 200 West Area
 - 200EW -- Parts of a TSD unit are located in both the 200 East and the 200 West Areas
 - 300 -- 300 Area
 - 400 -- 400 Area
 - 500 -- Unused designation
 - 600 -- 600 Area
 - 3000 -- 3000 Area
- ³ Unit classification
- 1 -- Container - Storage
 - 2 -- Container - Treatment
 - 3 -- Tank - Storage
 - 4 -- Tank - Treatment
 - 5 -- Waste pile
 - 6 -- Surface impoundment - Storage
 - 7 -- Surface impoundment - Treatment
 - 8 -- Surface impoundment - Disposal
 - 9 -- Incinerator
 - 10 -- Containment Building
 - 11 -- Landfill
 - 12 -- Miscellaneous - Storage
 - 13 -- Miscellaneous - Treatment
 - 14 -- Land treatment
 - 15 -- Certified clean closure; regulatory acceptance letter received.
 - 16 -- Certified procedural closure; regulatory acceptance letter received.
 - 17 -- Certified partial clean closure, regulatory acceptance letter received.
- ⁴ Document type
- 1 -- Part B
 - 2 -- Closure plan
 - 3 -- Partial closure
 - 4 -- Postclosure plan
 - 5 -- Closure work plan
 - 6 -- Undetermined
 - 7 -- TSD unit being closed, or anticipated to be closed, under Section 8.0 of the Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement)
 - 8 -- Procedural closure in accordance with Section 6.3.3 of the Tri-Party Agreement or in response to withdrawal requests submitted in fulfillment of Tri-Party Agreement Milestone M-20-45
 - 9 -- To be designated as a TSD unit if the Fast Flux Test Facility sodium is determined to have no beneficial use
 - 10 -- Interim status TSD unit to be closed in accordance with the Purgewater Management Plan [Attachment 5 of the HF RCRA Permit (DW Portion)]
 - 11 -- TSD unit subject to the closure work plan/closure plan process in accordance with Tri-Party Agreement Milestone M-45-06

12 -- Interim status TSD unit in a standby mode

13 -- Interim status TSD unit is to be superseded by a high-level waste immobilization facility.



For questions or comments, contact Mike Cline at michael_w_cline@rl.gov
Last updated: 12/21/1999 2:51 PM
Return to the Hanford home page.



Maintained by FH

Please print or type in the unshaded areas only
(fill-in areas are spaced for elite type, i.e. 12 character/inch).

ORM 3	DANGEROUS WASTE PERMIT APPLICATION	I. EPA/STATE I.D. NUMBER WA7890008967
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FOR OFFICIAL USE ONLY		
APPLICATION APPROVED	DATE RECEIVED (mo., day, & yr.)	COMMENTS

II. FIRST OR REVISED APPLICATION
Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number, or if this is a revised application, enter your facility's EPA/STATE I.D. Number in Section I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

<input type="checkbox"/> 1. EXISTING FACILITY (See Instructions for definition of "existing" facility. Complete item below.) *FOR EXISTING FACILITIES, PROVIDE THE DATE (mo., day, & yr.) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left) *The date construction of the Hanford Facility commenced.	<input type="checkbox"/> 2. NEW FACILITY (Complete item below) FOR NEW FACILITIES, PROVIDE THE DATE, (mo., day, & yr.) OPERATION BEGAN OR IS EXPECTED TO BEGIN
--	--

<table border="1" style="width:100%; border-collapse: collapse;"> <tr><th style="font-size: 0.8em;">MO.</th><th style="font-size: 0.8em;">DAY</th><th style="font-size: 0.8em;">YEAR</th></tr> <tr><td style="text-align: center;">03</td><td style="text-align: center;">22</td><td style="text-align: center;">1943</td></tr> </table>	MO.	DAY	YEAR	03	22	1943		
MO.	DAY	YEAR						
03	22	1943						

B. REVISED APPLICATION (place an "X" below and complete Section I above)

<input checked="" type="checkbox"/> 1. FACILITY HAS AN INTERIM STATUS PERMIT	<input checked="" type="checkbox"/> 2. FACILITY HAS A FINAL PERMIT
---	---

III. PROCESS - CODES AND CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. **AMOUNT** - Enter the amount.

2. **UNIT OF MEASURE** - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS CODE	DESIGN CAPACITY	PROCESS	PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS CODE	DESIGN CAPACITY
Storage:			Treatment:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR, GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided: Section III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
Disposal:					
INJECTION WELL	D80	GALLONS OR LITERS			
LANDFILL	D81	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D82	ACRES OR HECTARES			
OCEAN DISPOSAL	D83	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D84	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING SECTION III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY			
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				
1	S02	600	G				
2	T03	20	E				
	S02	69,300	L				
2	T01	16,277	V				
3							
4							
5							
6							
7							
8							
9							
10							

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (CODE "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

S02

The 241-Z Treatment and Storage Tanks (241-Z) support the Plutonium Finishing Plant (PFP), which was constructed in November 1948. The 241-Z consists of storage tanks D-4, D-5, D-7, D-8, and an overflow tank. Tanks D-5 and D-8 also serve as the waste treatment tanks. These tanks, located in the belowground portion of the 241-Z Building, have the combined storage capacity of 69,300 liters (18,307 gallons). Tanks D-4 and D-5 each have a capacity of 16,400 liters (4,332 gallons), while tanks D-7 and D-8 each have a capacity of 17,900 liters (4,729 gallons). The overflow tank, located in the D-7 Vault, has a capacity of 700 liters (185 gallons) and is in place to serve only in a capacity for receiving waste that might overflow from one of the other tanks. The overflow tank is not in place to serve as storage capacity for dangerous waste. The 241-Z accumulates and stores mixed waste generated from PFP process activities. Once treated, the waste is stored before final transfer to the Double-Shell Tank (DST) System. The original construction of 241-Z included a fifth 16,400 liter (4,332 gallon) tank that also is located in the belowground portion of the facility. Tank D-6 was taken out of service and isolated from the 241-Z tank system in 1972 and never stored dangerous waste. The purpose of identifying tank D-6 is to note its existence within the 241-Z Building, but not to include it with the tank system covered by the Part A, Form 3, for the 241-Z. The maximum process design capacity for tank storage is 69,300 liters (18,307 gallons).

T01

Treatment that occurs in the tanks D-5 and D-8 consists of a batch process that includes the addition of sodium hydroxide or potassium hydroxide, sodium nitrate, ferric nitrate, and water. The sodium hydroxide is added to adjust the pH of the waste to make the waste more amenable for transfer to the DST System. Ferric nitrate solution is added to provide 1 percent stable solids for transfer to the DST System, while water is used to adjust the plutonium concentration of the waste to be transferred so that the waste meets the DST System criteria for acceptance. This treatment process makes the waste more amenable for transfer to the DST System. The maximum process design capacity for the tank treatment is 16,277 liters per day (4,300 gallons per day).

DESCRIPTION OF DANGEROUS WASTES

DANGEROUS WASTE NUMBER - Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describe the characteristics and/or the toxic contaminants of those dangerous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE		METRIC UNIT OF MEASURE CODE	
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

- Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 400 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. DANGEROUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
X-1	K054	900	P	T03	D80		
X-2	D002	400	P	T03	D80		
X-3	D001	100	P	T03	D80		
X-4	D002			T03	D80		included with above
1	D002	1,360,777	K	T01			Treatment - Tank
2	D004		↓	↓			↓
3	D005		↓	↓			↓
4	D006		↓	↓			↓
5	D007		↓	↓			↓
	D008		↓	↓			↓
7	D009		↓	↓			↓
8	D010		↓	↓			↓
9	D011		↓	↓			↓
10	D019		↓	↓			↓

FACILITY OWNER			
<input checked="" type="checkbox"/> A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.			
<input type="checkbox"/> B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:			
1. NAME OF FACILITY'S LEGAL OWNER			2. PHONE NO. (area code & no.)
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST.	6. ZIP CODE
IX. OWNER CERTIFICATION			
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>			
NAME (print or type)	SIGNATURE	DATE SIGNED	
Keith A. Klein, Manager U.S. Department of Energy Richland Operations Office	Keith A. Klein	05/05/2000	
X. OPERATOR CERTIFICATION			
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>			
NAME (print or type)	SIGNATURE	DATE SIGNED	
SEE ATTACHMENT			

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

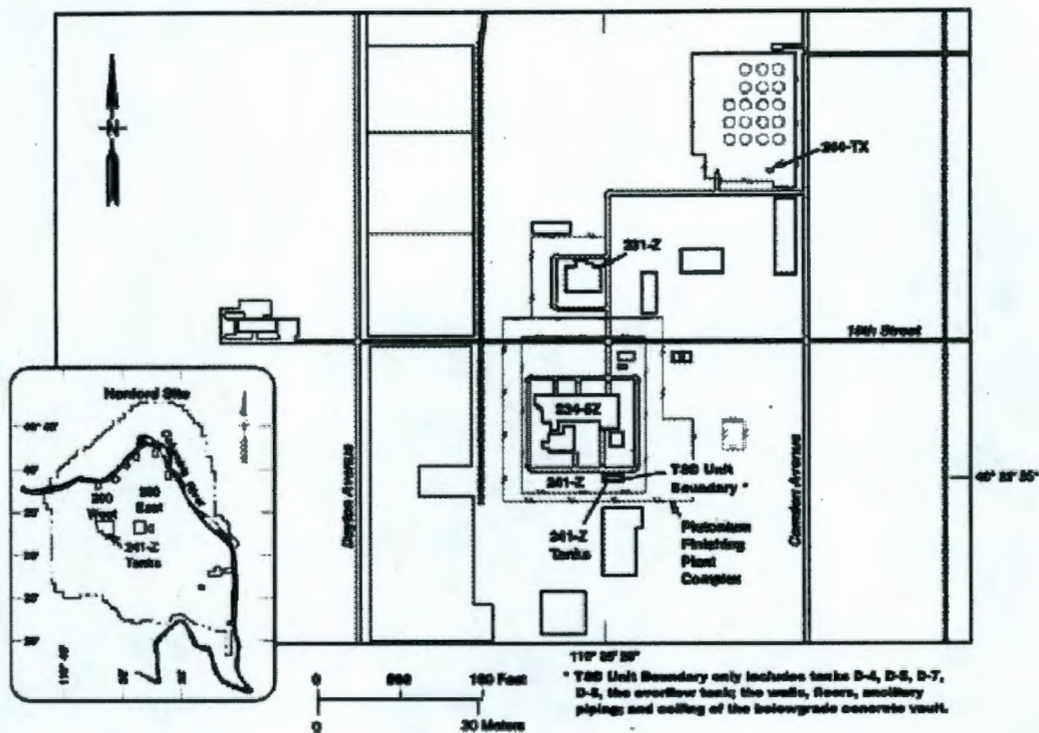
Keith A. Klein _____
Owner/Operator
Keith A. Klein, Manager
U.S. Department of Energy
Richland Operations Office

5/5/00 _____
Date

D. B. Van Leuven _____
Co-Operator
R. D. Hanson,
President and Chief Executive Officer
Fluor Daniel Hanford, Inc.

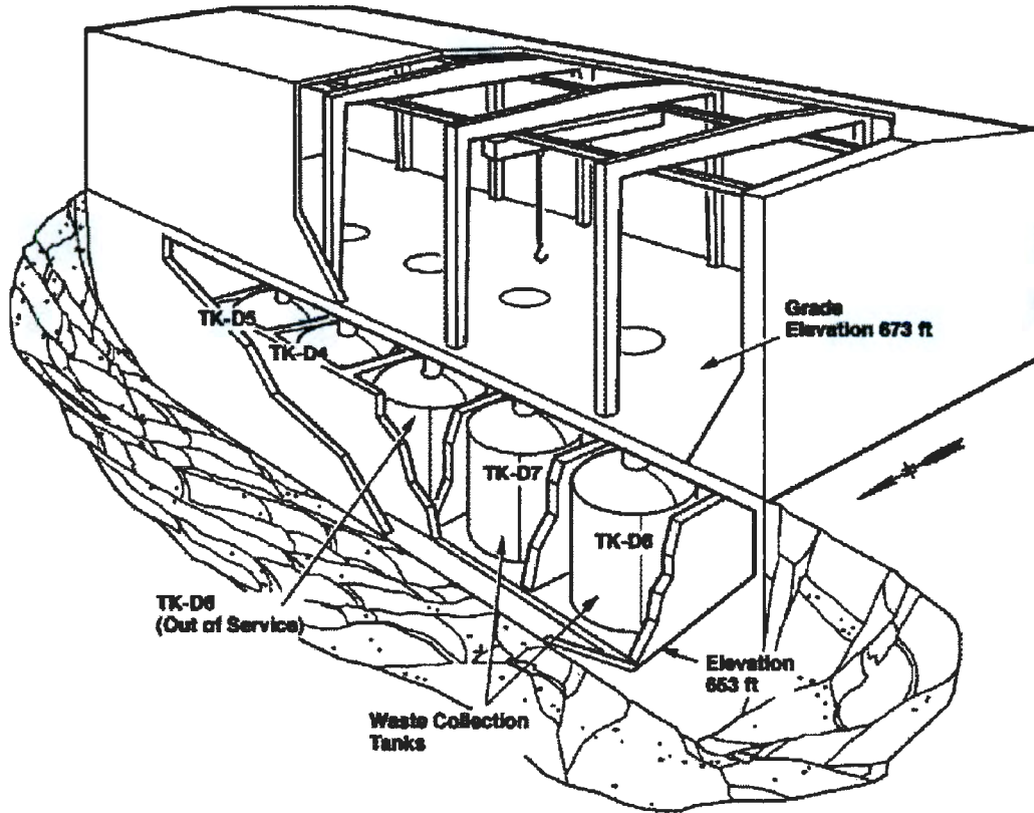
4/10/00 _____
Date

241-Z Treatment and Storage Tanks Site plan



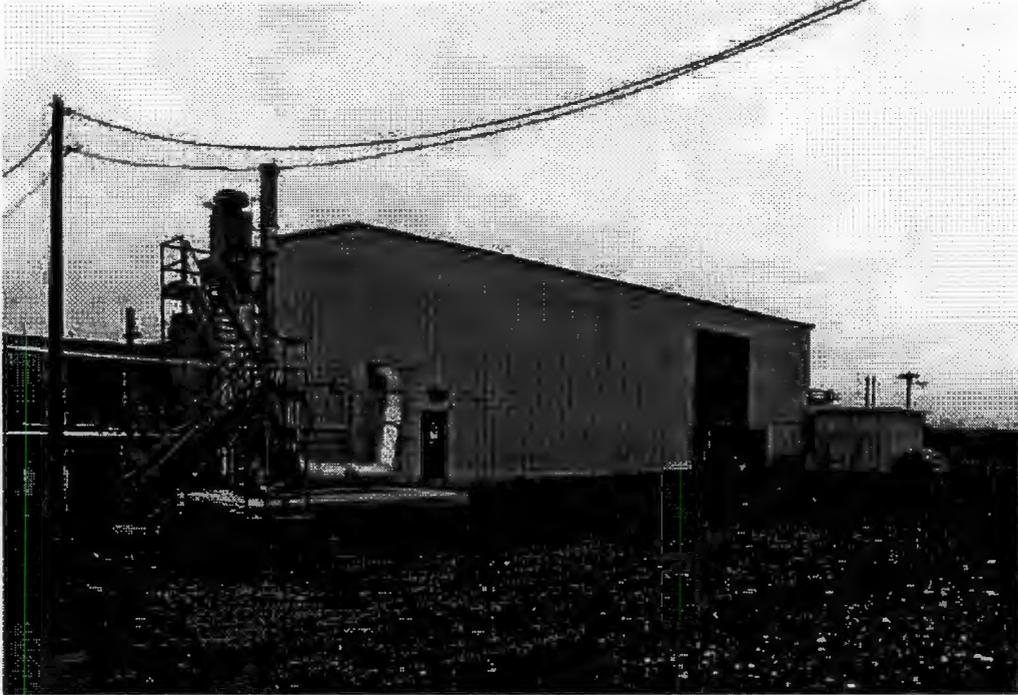
H96070161.5

241-Z Building Cutaway View



H96060058.5

241-Z Building



46°32'58"
119°38'20"

8706219-5CN
(PHOTO TAKEN 1987)

Please print or type in the unshaded areas only
(fill-in areas are spaced for elite type, i.e. 12 character/inch).

FORM 3	DANGEROUS WASTE PERMIT APPLICATION	I. EPA/STATE I.D. NUMBER <table border="1" style="width:100%; border-collapse: collapse;"><tr><td>W</td><td>A</td><td>7</td><td>8</td><td>9</td><td>0</td><td>0</td><td>0</td><td>8</td><td>9</td><td>6</td><td>7</td></tr></table>	W	A	7	8	9	0	0	0	8	9	6	7
W	A	7	8	9	0	0	0	8	9	6	7			

FOR OFFICIAL USE ONLY		
APPLICATION APPROVED	DATE RECEIVED (mo., day, & yr.)	COMMENTS

II. FIRST OR REVISED APPLICATION
Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number, or if this is a revised application, enter your facility's EPA/STATE I.D. Number in Section I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

<input type="checkbox"/> 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.) *FOR EXISTING FACILITIES, PROVIDE THE DATE (mo., day, & yr.) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left) *The date construction of the Hanford Facility commenced.	<input type="checkbox"/> 2. NEW FACILITY (Complete item below) FOR NEW FACILITIES, PROVIDE THE DATE, (mo., day, & yr.) OPERATION BEGAN OR IS EXPECTED TO BEGIN
--	--

MO. DAY YEAR	MO. DAY YEAR
03 22 1943	

B. REVISED APPLICATION (place an "X" below and complete Section I above)

<input checked="" type="checkbox"/> 1. FACILITY HAS AN INTERIM STATUS PERMIT	<input checked="" type="checkbox"/> 2. FACILITY HAS A FINAL PERMIT
---	---

III. PROCESS - CODES AND CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

AMOUNT - Enter the amount.
UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:			Treatment:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR, GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided: Section III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
Disposal:					
INJECTION WELL	D80	GALLONS OR LITERS			
LANDFILL	D81	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D82	ACRES OR HECTARES			
OCEAN DISPOSAL	D83	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D84	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

**EXAMPLE FOR COMPLETING SECTION III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.*

LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY			FOR OFFICIAL USE ONLY		
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				
1	S02	600	G				
2	T03	20	E				
1	T01	392,000	V				
2	S02	1,263,233	L				
3	S06	430	C				
4							
5							
6							
7							
8							
9							
10							

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (CODE "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

The Plutonium-Uranium Extraction (PUREX) Plant, constructed in 1956, is located in the southeast corner of the 200 East Area. The PUREX Plant was used for the recovery of uranium and plutonium from irradiated reactor fuel. Liquid processes were used to separate the plutonium and uranium. The PUREX Plant consists of the 202-A Building and various support structures. The 202-A Building is a reinforced concrete structure 306.3 meters long, 36.3 meters wide (at its maximum), and 30.5 meters high with approximately 12.2 meters of the height below grade. The 202-A Building consists of three main structural components: (1) a thick-walled, concrete canyon containing remotely operated process equipment (in cells below grade); (2) the pipe and operating, sample, and storage galleries; and (3) an annex that included offices, process control rooms, laboratories, and building services.

T01 and S02 are used to indicate a historical use of the tanks for storage and treatment. The tanks once used in this process have been drained and flushed and are awaiting final disposition.

S02 references vessels that are permitted to store mixed waste. The PUREX Plant Vessel Table (page-6below) includes the tank identification numbers, tank locations, and tank capacities for the permitted tanks. The total process design capacity for tank storage was 1,263,233 liters.

S06 is used to indicate a containment building subject to the requirements of 40 CFR 265, Subpart DD as prescribed in WAC-173-400 interim status facility standards. A steel open top skid containing concrete chips from the floor of E-Cell is stored in F-Cell. The solid mixed waste in the canyon could consist of contaminated discarded canyon process equipment, jumpers (or isolated components thereof) or other material from the various onsite sources.

Treatment and storage capacities are provided to reflect past operations. Current and/or future PUREX Plant activities do not propose utilization of treatment or storage capacity beyond what has been agreed to for the facility transition purposes under Section 8 of the Hanford Federal Facility Agreement and Consent Order.

PUREX PLANT VESSEL TABLE

VESSEL ID	LOCATION	CAPACITY (LITERS)
TK-D5	D Cell	19,851
TK-E5	E Cell	19,873
TK-E6	E Cell	19,813
TK-F3	F Cell	19,964
TK-F4	F Cell	19,593
T-F5	F Cell	1,132
E-F11	F Cell	9,804
TK-F15	F Cell	19,419
TK-F16	F Cell	19,870
TK-F18	F Cell	19,798
TK-G1	G Cell	18,662
TK-G2	G Cell	7,064
T-G2	G Cell	8,248
TK-G5	G Cell	55,403
TK-G7	G Cell	50,827
TK-G8	G Cell	19,881
TK-H1	H Cell	19,593
T-H2	H Cell	7,003
E-H4	H Cell	10,137
TK-J1	J Cell	19,926
TK-J3	J Cell	19,911
T-J6	J Cell	6,057
T-J7	J Cell	6,730
TK-J21	J Cell	1,162
T-J22	J Cell	568
T-J23	J Cell	393
TK-K1	K Cell	19,828
T-K2	K Cell	5,194
T-K3	K Cell	6,507
TK-K6	K Cell	19,593
T-L2	L Cell	447
TK-L3	L Cell	488
T-L4	L Cell	139
TK-M2	M Cell	6,852
TK-Q21	Q Cell AMU	81
TK-Q22	Q Cell AMU	968
TK-R1	R Cell	18,121
TK-R2	R Cell	6,746
T-R2	R Cell	8,282
TK-R7	R Cell	35,174
TK-U3	U Cell	31,124
TK-U4	U Cell	31,184
TK-P4	203-A	402,930
TK-40	211-A	247,360
TK-156	AMU	1,533
Total Capacity		1,263,233
Cell locations are noted on the building illustrations of pages 8-10 Figures 2-4 following.		

IV. DESCRIPTION OF DANGEROUS WASTES*

DANGEROUS WASTE NUMBER - Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describe the characteristics and/or the toxic contaminants of those dangerous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE		METRIC UNIT OF MEASURE CODE	
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Notes: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

- Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. DANGEROUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
X-1	K054	900	P	T03	D80		
X-2	D002	400	P	T03	D80		
X-3	D001	100	P	T03	D80		
X-4	D002			T03	D80		Included with above
1	WT01	0	K	T01	S02		Process is not used.*
* The waste codes have been listed to indicate a historical use of tanks for treatment and storage.							
2	WT02		↓	↓	↓		↓
3	WP01		↓	↓	↓		↓
4	WP02		↓	↓	↓		↓
	D001		↓	↓	↓		↓
5	D002		↓	↓	↓		↓
	D003		↓	↓	↓		↓
7	D003		↓	↓	↓		↓
8	D004		↓	↓	↓		↓
9	D005		↓	↓	↓		↓

10	D006		↓	↓	↓				↓
11	D007		↓	↓	↓				↓
12	D008		↓	↓	↓				↓
13	D009		↓	↓	↓				↓
	D010		↓	↓	↓				↓
	D011		↓	↓	↓				Included With Above
16	WT01	15,200	K	S06					Storage in a containment building
17	WT02		↓	↓					↓
18	D005		↓	↓					↓
19	D006		↓	↓					↓
20	D007		↓	↓					↓
21	D008		↓	↓					↓
22	D010		↓	↓					↓
23	D011		↓	↓					Included With Above
24									
25									
26									
27									
28									
29									
30									

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM SECTION D(1) ON PAGE 3.

V. FACILITY DRAWING Refer to attached drawing(s).

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

VI. PHOTOGRAPHS Refer to attached photograph(s).

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

VII. FACILITY GEOGRAPHIC LOCATION This information is provided on the attached drawing(s) and photograph(s).

LATITUDE (degrees, minutes, & seconds)				LONGITUDE (degrees, minutes, & seconds)			

FACILITY OWNER			
<p>A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.</p>			
<p><input type="checkbox"/> B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:</p>			
1. NAME OF FACILITY'S LEGAL OWNER			2. PHONE NO. (area code & no.)
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST.	6. ZIP CODE
IX. OWNER CERTIFICATION			
<p><i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i></p>			
NAME (print or type)	SIGNATURE	DATE SIGNED	
Keith A. Klein, Manager U.S. Department of Energy Richland Operations Office	Keith A. Klein	08/04/1999	
X. OPERATOR CERTIFICATION			
<p><i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i></p>			
NAME (print or type)	SIGNATURE	DATE SIGNED	
SEE ATTACHMENT			

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

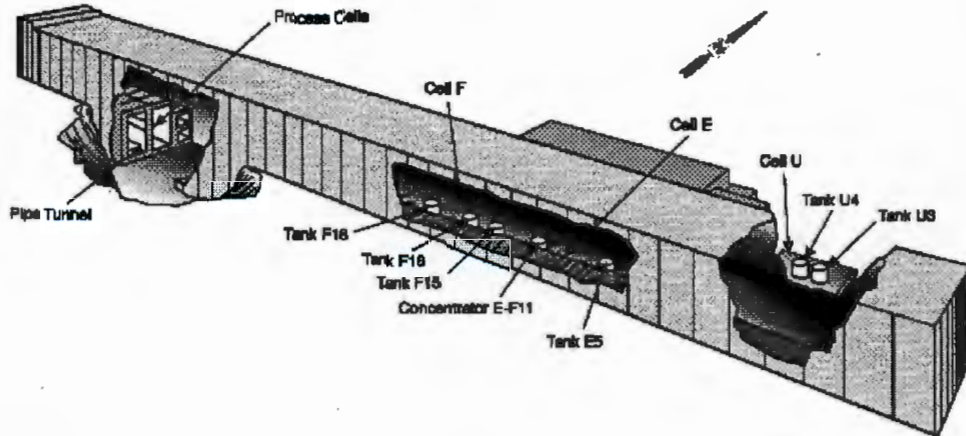
Keith A. Klein
Owner/Operator
Keith A. Klein, Manager
U.S. Department of Energy
Richland Operations Office

8/4/99
Date

S. D. Liedle
Co-Operator
S. D. Liedle, President
Bechtel Hanford, Inc.

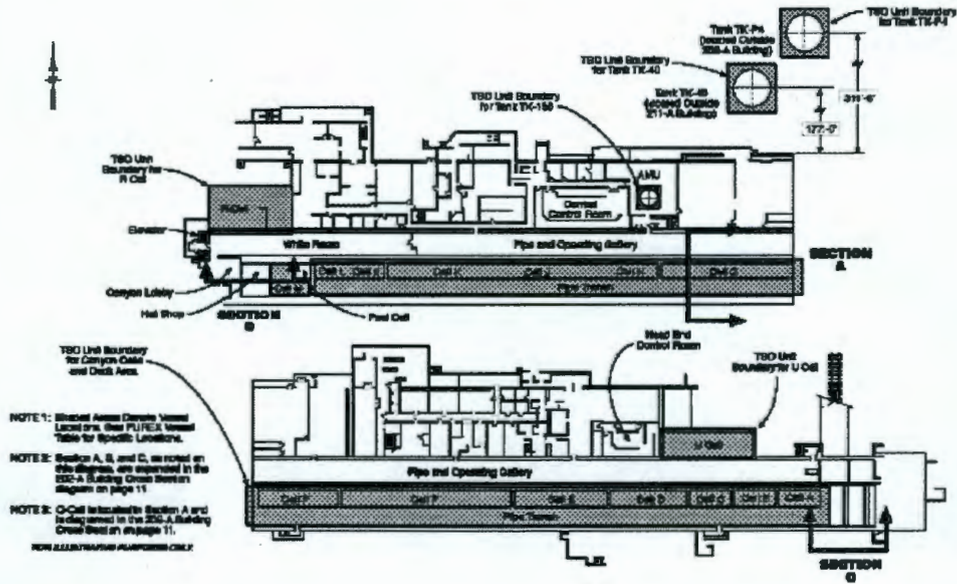
7/21/99
Date

PUREX Plant Cutaway View (202-A Building)



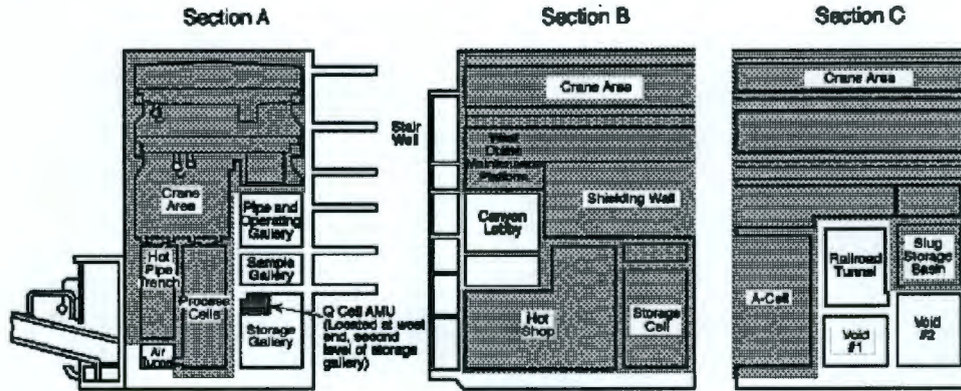
E9809075.2W

202-A Building Floor Plans



E9810002W
10/22/98

202-A BUILDING SECTION VIEWS



(Not to Scale)

Note: Shaded portions denote areas that are within the TSD boundary.

PUREX PLANT (AERIAL VIEW)



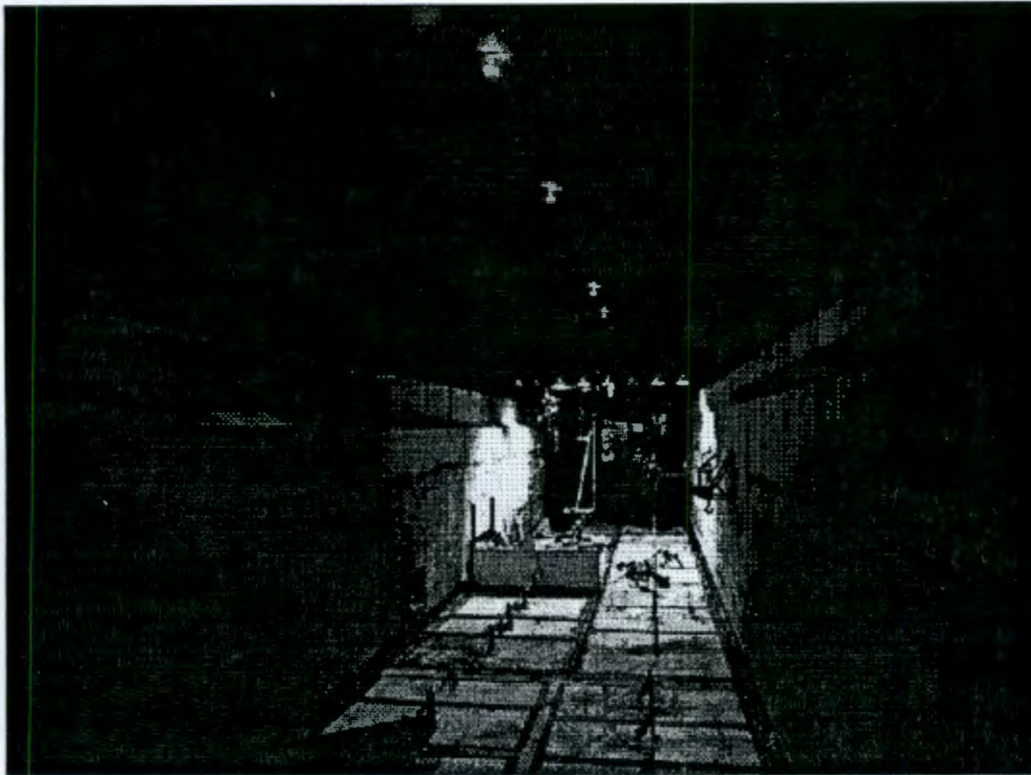
46°32'57"
119°31'12"

97060044-12CN
(PHOTO TAKEN 1997)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

INTERIOR CANYON

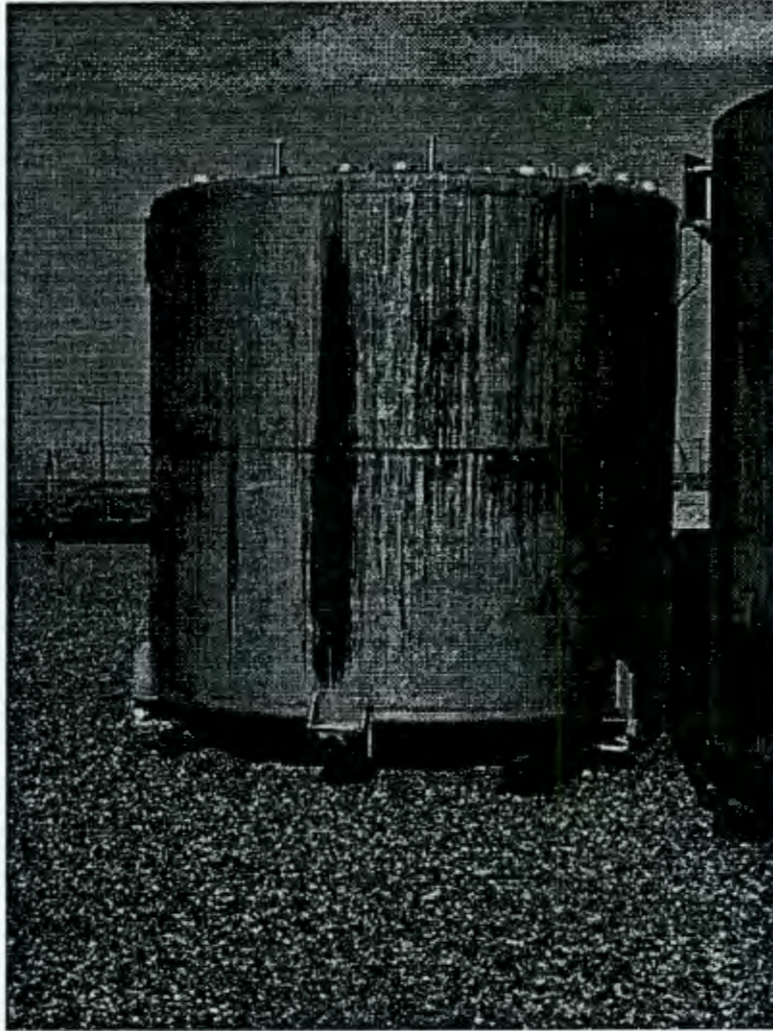
VIEW FROM WEST TO EAST



60478-4CN
(PHOTO TAKEN 1973)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

**STANDARD 18,927-LITER
TANK (TYPICAL OF E5, F15, F16,
AND F18)**

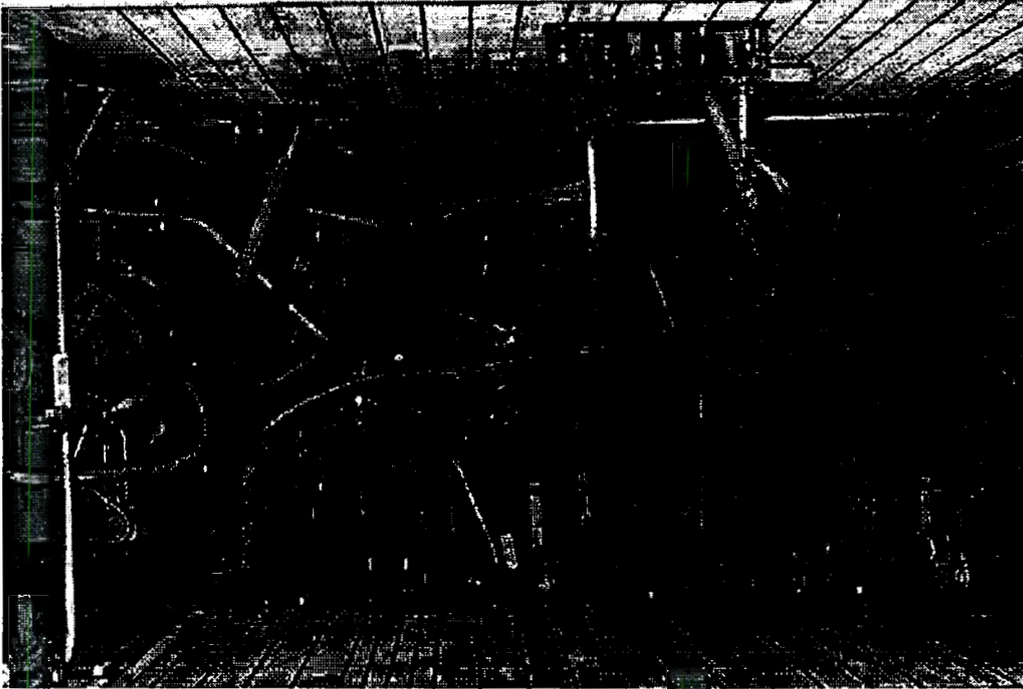


8706243-5CN
(PHOTO TAKEN 1987)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

TANK E5

Pipe Trench Wall - Top View



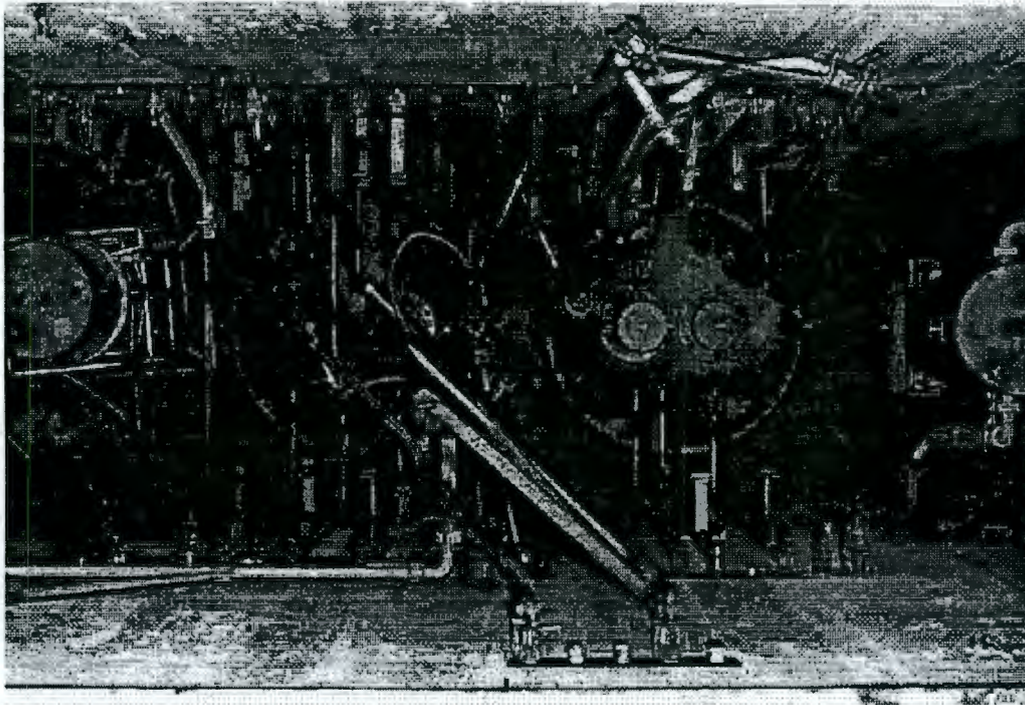
46°32'57"
119°31'12"

09948-38CN
(PHOTO TAKEN 1982)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

TANK F15 AND TANK F16

Pipe Trench Wall - Top View



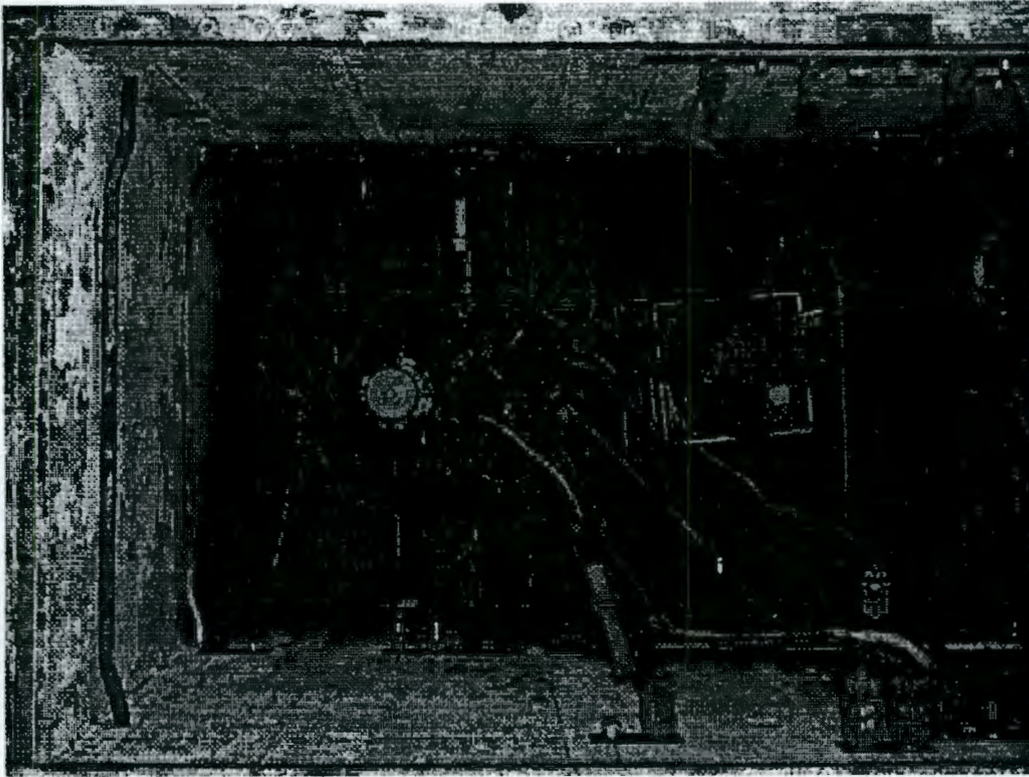
46°32'57"
119°31'12"

099948-71CN
(PHOTO TAKEN 1982)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

TANK F18

Pipe Trench Wall - Top View



46°32'57"
119°31'12"

099948-74CN
(PHOTO TAKEN 1982)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

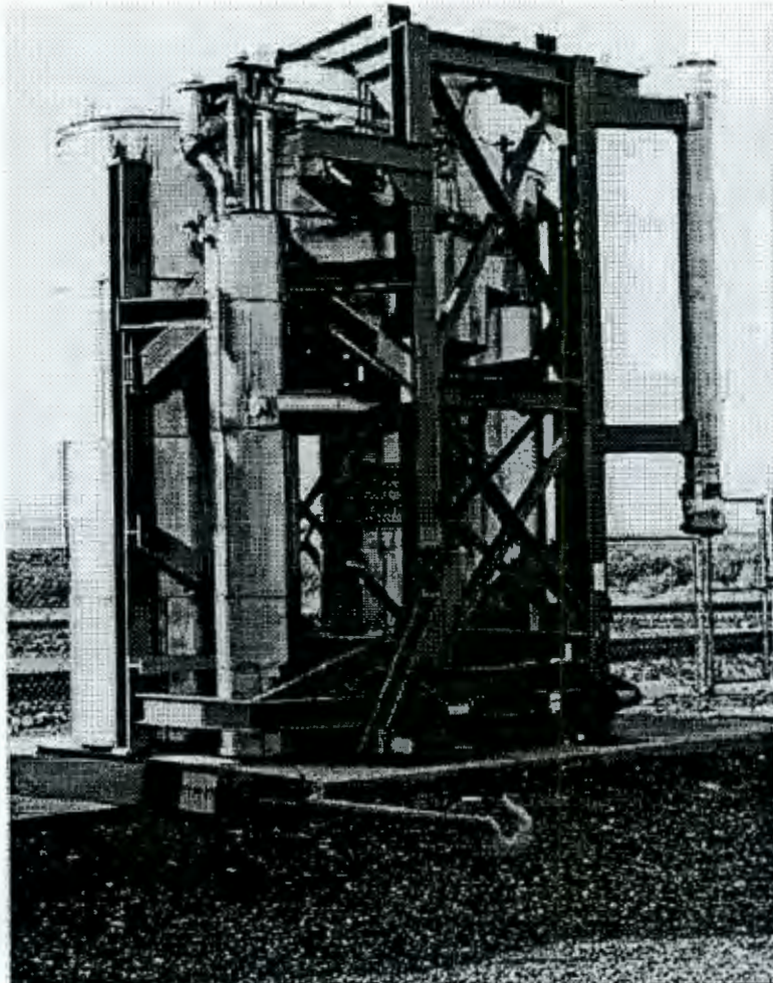
F-CELL LOOKING DOWN



99948-48CN
(PHOTO TAKEN 1982)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

E-F11 CONCENTRATOR

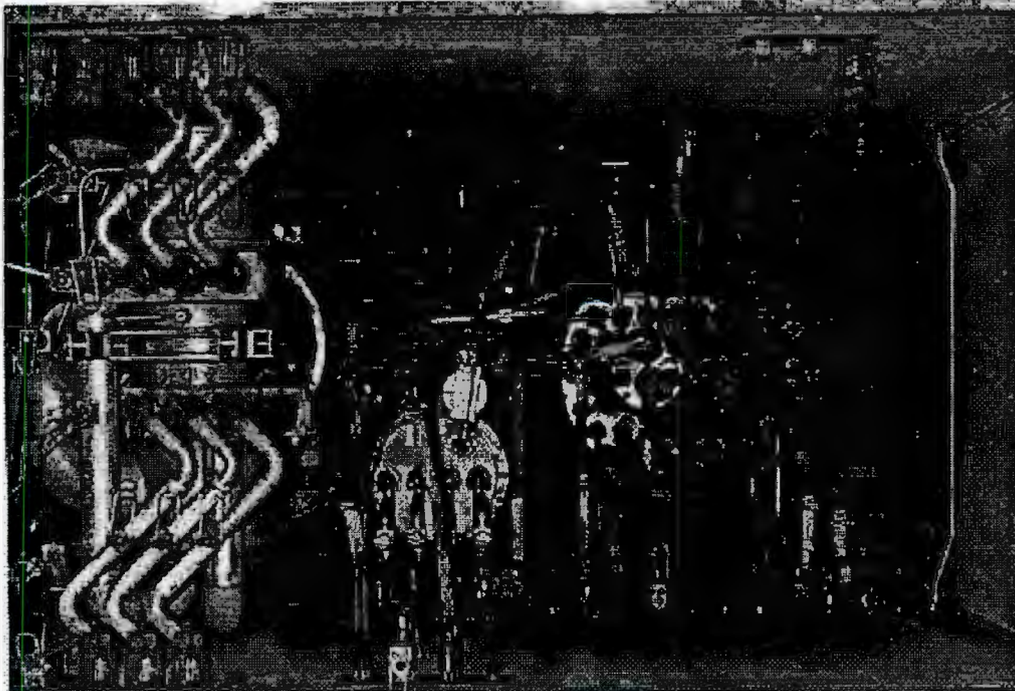


8706243-8CN
(PHOTO TAKEN 1987)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

E-F11 CONCENTRATOR

Pipe Trench Wall - Top View



46°32'57"
119°31'12"

099948-64CN
(PHOTO TAKEN 1982)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

U CELL

Top of Tank U3 (Typical of Tank U4)



46°32'57"
119°31'12"

92102839-10CN
(PHOTO TAKEN 1992)

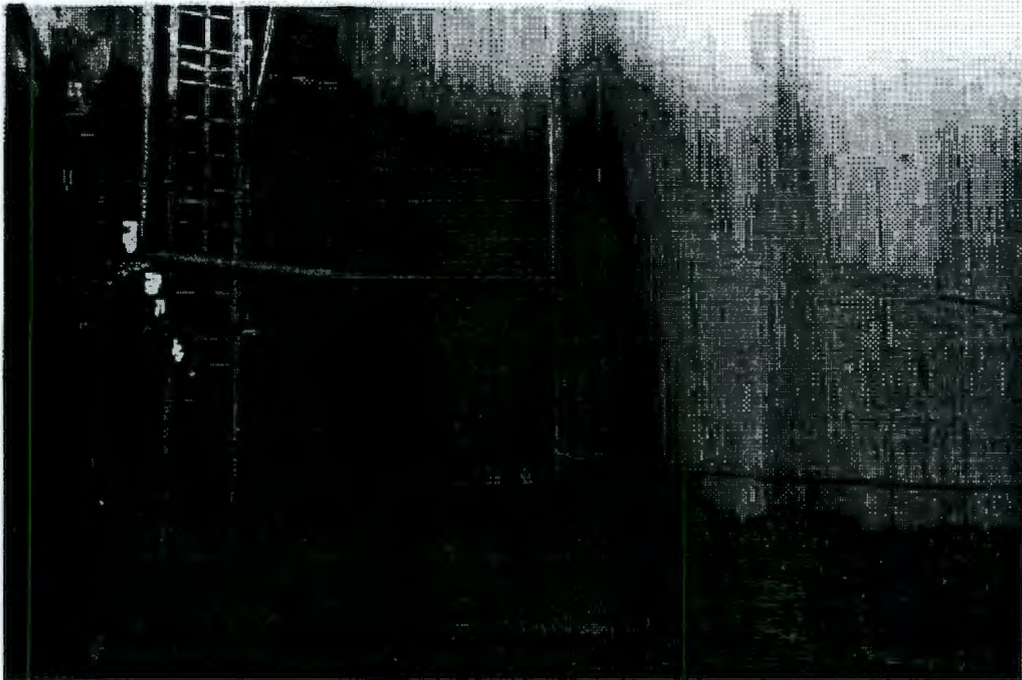
HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

U CELL

Tank U3

Tank U4

Bottom of Tanks



46°32'57"
119°31'12"

92102839-7CN
(PHOTO TAKEN 1992)

HISTORICAL PHOTO
CONSISTENT WITH CURRENT APPEARANCE

Please print or type in the unshaded areas only
(fill-in areas are spaced for elite type, i.e. 12 character/inch).

FORM 3	DANGEROUS WASTE PERMIT APPLICATION	I. EPA/STATE I.D. NUMBER <table border="1" style="margin: auto; border-collapse: collapse;"><tr><td>W</td><td>A</td><td>7</td><td>8</td><td>9</td><td>0</td><td>0</td><td>0</td><td>8</td><td>9</td><td>6</td><td>7</td></tr></table>	W	A	7	8	9	0	0	0	8	9	6	7
W	A	7	8	9	0	0	0	8	9	6	7			

FOR OFFICIAL USE ONLY		
APPLICATION APPROVED	DATE RECEIVED (mo., day, & yr.)	COMMENTS

II. FIRST OR REVISED APPLICATION
Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number, or if this is a revised application, enter your facility's EPA/STATE I.D. Number in Section I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

<input type="checkbox"/> 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.) <table border="1" style="font-size: 0.8em; margin-top: 5px;"> <tr><th>MO.</th><th>DAY</th><th>YEAR</th></tr> <tr><td>03</td><td>22</td><td>1943</td></tr> </table> *FOR EXISTING FACILITIES, PROVIDE THE DATE (mo., day, & yr.) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left) *The date construction of the Hanford Facility commenced.	MO.	DAY	YEAR	03	22	1943	<input type="checkbox"/> 2. NEW FACILITY (Complete item below) <table border="1" style="font-size: 0.8em; margin-top: 5px;"> <tr><th>MO.</th><th>DAY</th><th>YEAR</th></tr> <tr><td> </td><td> </td><td> </td></tr> </table> FOR NEW FACILITIES, PROVIDE THE DATE, (mo., day, & yr.) OPERATION BEGAN OR IS EXPECTED TO BEGIN	MO.	DAY	YEAR			
MO.	DAY	YEAR											
03	22	1943											
MO.	DAY	YEAR											

B. REVISED APPLICATION (place an "X" below and complete Section I above)

<input checked="" type="checkbox"/> 1. FACILITY HAS AN INTERIM STATUS PERMIT	<input checked="" type="checkbox"/> 2. FACILITY HAS A FINAL PERMIT
---	---

III. PROCESS - CODES AND CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.
 AMOUNT - Enter the amount.
 UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO- CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:			Treatment:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided: Section III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
Disposal:					
INJECTION WELL	D80	GALLONS OR LITERS			
LANDFILL	D81	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D82	ACRES OR HECTARES			
OCEAN DISPOSAL	D83	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D84	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING SECTION III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY			
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				
X-1	S02	600	G				
2	T03	20	E				
1	T04	100	V				
2							
3							
4							
5							
6							
7							
8							
9							
10							

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (CODE "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

The Plutonium Finishing Plant (PFP) Treatment Unit is located in the 200 West Area and supports PFP, which was constructed in 1948. The cementation process first started in October 1996 and operations ceased in December 1996.

T04

Treatment of mixed waste at the 234-5Z Building occurs in glovebox HA-20MB located in Room 235B. This glovebox (HA-20MB) measures approximately 4.7 meters (15 feet 6 inches) long by 1.5 meters (4 feet 10 inches) wide by 1.6 meters (5 feet 3 inches) high. Varying forms of mixed waste are treated in HA-20MB using a cementation process. The cementation process is performed by mixing a standard cement material with appropriate amounts of the mixed waste and water to form a slurry that will solidify into a chemically stable material. Following mixing, the slurry is placed in approximately 3-liter (0.8-gallon) billet cans for solidification in glovebox HA-20MB.

When treatment operations resume, the maximum process design capacity for mixed waste treatment in HA-20MB will be 100 liters (26 gallons) per day.

IV. DESCRIPTION OF DANGEROUS WASTES

ANGEROUS WASTE NUMBER - Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describe the characteristics and/or the toxic contaminants of those dangerous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measuer which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE		METRIC UNIT OF MEASURE CODE	
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

- Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

L I N E N O .	A. DANGEROUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
X-1	K054	900	P	T03	D80		
X-2	D002	400	P	T03	D80		
X-3	D001	100	P	T03	D80		
X-4	D002			T03	D80		included with above
1	D001	5,921	K	T04			Treatment-Other
2	D003		↓	↓			↓
3	D005		↓	↓			↓
4	D006		↓	↓			↓
5	D007		↓	↓			↓
	D008		↓	↓			↓
7	D011		↓	↓			↓
8	WSC2		↓	↓			↓
9	WT01		↓	↓			↓
10	WT02		↓	↓			Included With Above

FACILITY OWNER					
A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.					
<input type="checkbox"/> B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:					
1. NAME OF FACILITY'S LEGAL OWNER				2. PHONE NO. (area code & no.)	
3. STREET OR P.O. BOX		4. CITY OR TOWN		5. ST.	6. ZIP CODE
IX. OWNER CERTIFICATION					
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>					
NAME (print or type)		SIGNATURE		DATE SIGNED	
Keith A. Klein, Manager U.S. Department of Energy Richland Operations Office		Keith A. Klein		04/10/2000	
X. OPERATOR CERTIFICATION					
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>					
NAME (print or type)		SIGNATURE		DATE SIGNED	
SEE ATTACHMENT					

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

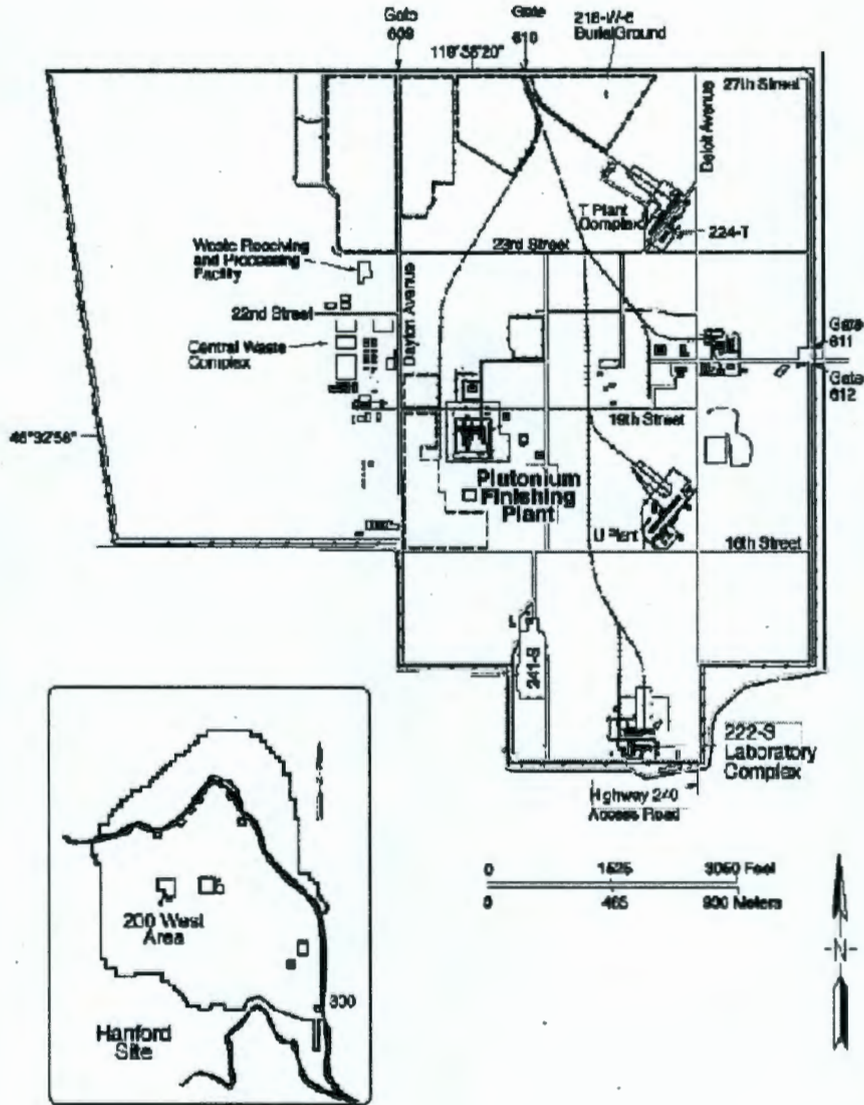
Keith A. Klein
Owner/Operator
Keith A. Klein, Manager
U.S. Department of Energy
Richland Operations Office

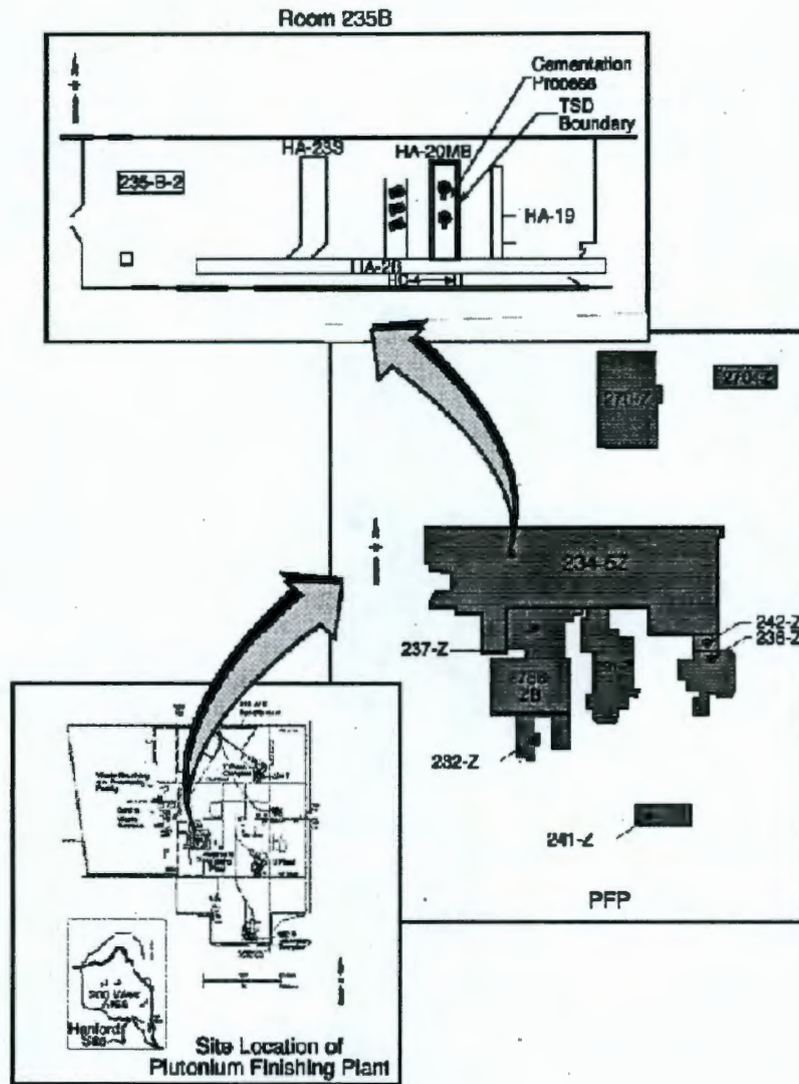
4/10/00
Date

D. B. Van Leuven for
Co-Operator
Ron D. Hanson
President and Chief Executive Officer
Fluor Hanford

3/27/00
Date

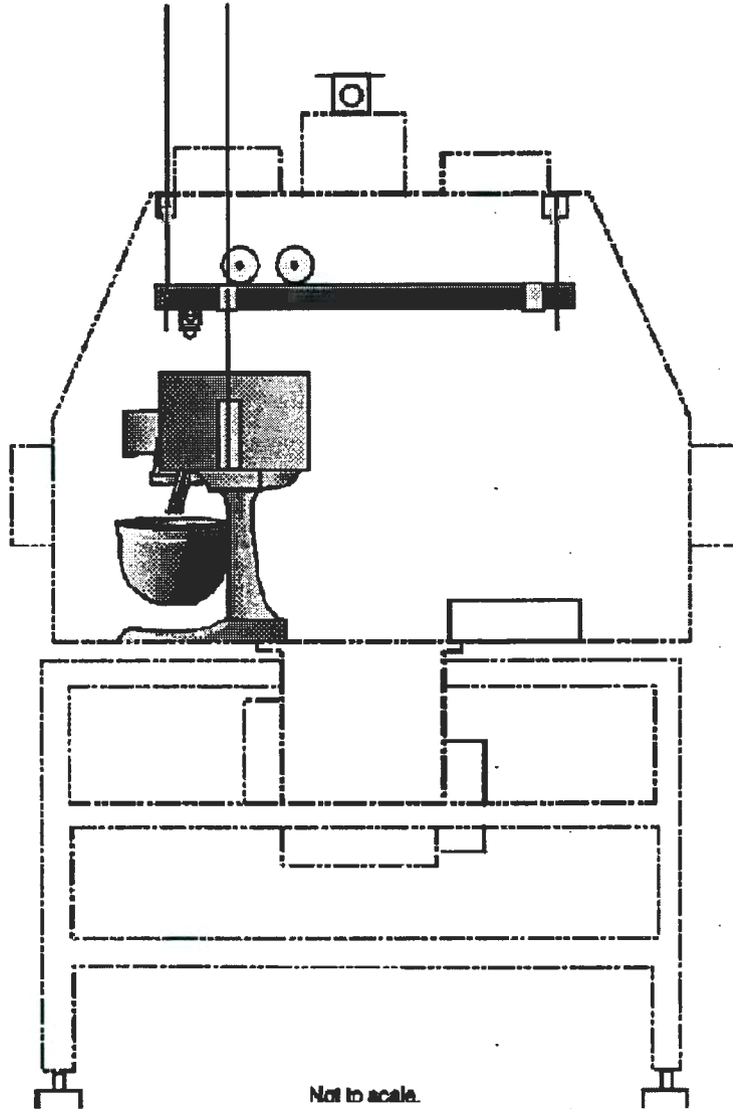
200 West Area Site Plan





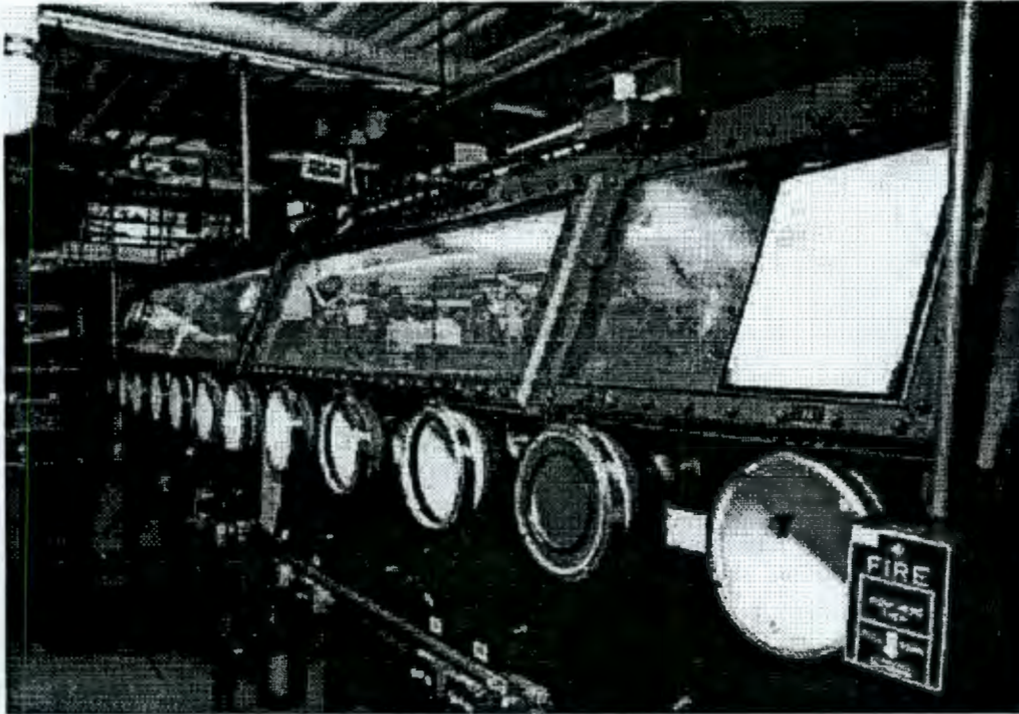
TSD = treatment, storage, and/or disposal

Glovebox HA-20MB



Not to scale.

Room 235B Cementation Treatment Process Area



Glovebox HA-20MB

46°32'58"

119°38'20"

98030268-29CN
(PHOTO TAKEN 1998)

Dangerous Waste Permit Application
88-21 Part A



DOE/RL-88-21
 Contents

**HANFORD FACILITY DANGEROUS WASTE PART A
 PERMIT APPLICATION**

CONTENTS

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1.0 INTRODUCTION			
2.0 PERMITTING STATUS FOR DANGEROUS WASTE TREATMENT, STORAGE, AND/OR DISPOSAL UNITS			
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3.1.2 FORM 1 - PNL	1		
3.1.3 FORM 1 - BHI	0		
3.1.4 FORM 1 - CHG	1		
4.0 FORM 3 - DANGEROUS WASTE PERMIT APPLICATION			
4.1 100 AREA FACILITIES			
4.1.1 Treatment Facilities			
4.1.1.1 1324-N Surface Impoundment	3	06/30/1994	
4.1.1.2 105-DR Large Sodium Fire Facility PARTIAL CLOSURE PLAN COMPLETED, 10/01/96	4	05/10/1998	
4.1.1.3 1706-KE Waste Treatment System	3	09/26/1996	
4.1.1.4 183-H Solar Evaporation Basins	4	06/30/1994	
4.1.2 Disposal Facilities			
4.1.2.1 1301-N Liquid Waste Disposal Facility	7	02/25/1997	
4.1.2.2 1325-N Liquid Waste Disposal Facility	7	02/25/1997	

4.1.2.3 1324-NA 3 06/30/1994

Percolation Pond

4.1.2.4 100-D Ponds 4 06/30/1994

CLOSED 08/09/99

4.2 200 AREA FACILITIES

4.2.1 Treatment Facilities

4.2.1.1 221-T Test Facility 3 09/26/1996
CLOSED 02/22/994.2.1.2 200 West Area 4 11/04/1994
Ash Pit Demolition
Site
CLEAN CLOSED,
11/28/954.2.1.3 218-E-8 Borrow 4 11/04/1994
Pit Demolition Site

CLEAN CLOSED,
11/28/95

4.2.1.4 242-A Evaporator 7 09/26/1996

4.2.1.5 Grout Treatment 7 09/30/1999
Facility

4.2.1.6 T Plant Complex 7 12/23/1998

4.2.1.7 241-Z Treatment 6 05/05/2000
and Storage Tanks

4.2.1.8 B Plant Complex 7 09/26/1996

4.2.1.9 222-S Laboratory 7 12/23/1998
Complex4.2.1.10 204-AR Waste 6 09/30/1999
Unloading Station

4.2.1.11 PUREX Plant 9 08/04/1999

4.2.1.12 Hanford Waste 6 09/26/1996
Vitrification Plant4.2.1.13 200 Area Effluent 3 05/22/1998
Treatment Facility4.2.1.14 Waste Receiving 3 05/22/1998
and Processing
Facility4.2.1.15 Plutonium 1 04/10/2000
Finishing Plant
Treatment Unit

4.2.2 Storage Facilities

4.2.2.1 2727-S Storage 2 11/16/1987
Facility
CLEAN CLOSED,
07/31/954.2.2.2 Double-Shell Tank 10 09/30/1999
System4.2.2.3 Hexone Storage 3 06/30/1994
and Treatment
Facility

4.2.2.4	2727-WA SRE Sodium Storage Building CLOSED 02/22/99	1	09/26/1996
4.2.2.5	PUREX Storage Tunnels	5	09/26/1996
4.2.2.6	224-T Transuranic Waste Storage and Assay Facility	6	09/26/1996
4.2.2.7	Central Waste Complex	6	05/22/1998
4.2.2.8	Single-Shell Tank System	6	12/21/1999
4.2.2.9	207-A South Retention Basin	2	09/26/1996
4.2.2.10	Liquid Effluent Retention Facility	6	05/22/1998
4.2.2.11	241-CX Tank System	3	06/30/1994
4.2.2.12	Waste Encapsulation and Storage Facility	0	12/19/1997
4.2.2.13	IHLW Interim Storage Unit	0	06/28/1999

4.2.3 Disposal Facilities

4.2.3.1	Low-Level Burial Grounds	11	12/23/1998
4.2.3.2	216-S-10 Pond and Ditch	3	06/30/1994
4.2.3.3	2101-M Pond CLEAN CLOSED, 11/28/95	2	11/16/1987
4.2.3.4	216-A-29 Ditch	3	06/30/1994
4.2.3.5	216-B-3 Main Pond	6	03/30/2000
4.2.3.6	216-B-63 Trench	3	09/26/1996
4.2.3.7	216-A-10 Crib	3	06/30/1994
4.2.3.8	216-U-12 Crib	3	06/30/1994
4.2.3.9	216-A-36B Crib	1	06/30/1994
4.2.3.10	216-A-37-1 Crib	2	06/30/1994
4.2.3.11	216-B-3 Expansion Ponds CLEAN CLOSED, 07/31/95	0	12/16/1993

4.3 300 AREA FACILITIES

4.3.1 Treatment Facilities

4.3.1.1	3718-F Alkali Metal Treatment and Storage Area	4	09/26/1996
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	CLEAN CLOSED, 08/04/98		
4.3.1.2	324 Pilot Plant CLOSED 06/09/97	3	05/19/1988
4.3.1.3	304 Concretion Facility CLEAN CLOSED, 1/21/96	4	06/21/1990
4.3.1.4	300 Area Solvent Evaporator CLEAN CLOSED, 07/31/95	4	03/27/1990

4.3.1.5	300 Area Waste Acid Treatment System	5	09/26/1996
4.3.1.6	303-M Oxide Facility	1	09/26/1996
4.3.1.7	325 Hazardous Waste Treatment Units	4	06/30/1997

4.3.1.8	Biological Treatment Test Facilities CLOSED 12/10/96	0	05/19/1988
4.3.1.9	Physical and Chemical Treatment Test Facilities CLOSED 05/13/96	1	08/13/1991
4.3.1.10	Thermal Treatment Test Facilities CLOSED 05/13/96	0	05/19/1988

4.3.2 Storage Facilities

4.3.2.1	311 Tanks	1	11/16/1987
4.3.2.2	303-K Storage Facility	5	09/26/1996
4.3.2.3	305-B Storage Facility	1	12/20/1990
4.3.2.4	332 Storage Facility CLOSED 04/21/97	0	05/19/1988

4.3.3 Disposal Facilities

4.3.3.1	300 Area Process Trenches	4	05/25/1995
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4.4 400 AREA FACILITIES

4.4.1 Treatment Facilities

4.4.1.1	437 Maintenance and Storage Facility	3	09/26/1996
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4.4.2 Storage Facilities

4.4.2.1	4843 Alkali Metal Storage Facility CLEAN CLOSED, 04/14/97	3	09/26/1996
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4.4.2.2	Sodium Storage Facility and Sodium Reaction Facility	1	09/26/1996
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4.5 600 AREA FACILITIES**4.5.1 Treatment Facilities**

4.5.1.1	Hanford Patrol Academy Demolition Sites CLEAN CLOSED, 11/28/95	4	12/15/1994
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4.5.2 Storage Facilities

4.5.2.1	616 Nonradioactive Dangerous Waste Storage Facility	7	03/04/1997
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4.5.2.2	600 Area Purgewater Storage and Treatment Facility	3	09/11/1998
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4.5.3 Disposal Facilities

4.5.3.1	Nonradioactive Dangerous Waste Landfill	4	06/30/1994	*
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4.6 1100 AREA FACILITIES**4.6.1 Treatment Facilities**

4.6.1.1	Simulated High- Level Waste Slurry Treatment /Storage CLEAN CLOSED, 09/06/95	2	08/12/1994
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* = A New Revision Is Pending And Is Not Available Yet.

DISCLAIMER

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For questions or comments, contact Mike Cline at michael_w_cline@rl.gov
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Please print or type in the unshaded areas only
(fill-in areas are spaced for elite type, i.e. 12 character/inch).

IRM 3	DANGEROUS WASTE PERMIT APPLICATION	I. EPA/STATE I.D. NUMBER WA7890008967
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FOR OFFICIAL USE ONLY		
APPLICATION APPROVED	DATE RECEIVED (mo., day, & yr.)	COMMENTS

II. FIRST OR REVISED APPLICATION
Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number, or if this is a revised application, enter your facility's EPA/STATE I.D. Number in Section I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

<input type="checkbox"/> 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.) <table border="1" style="font-size: 0.8em; width: 100px;"> <tr><th>MO.</th><th>DAY</th><th>YEAR</th></tr> <tr><td>03</td><td>22</td><td>1943</td></tr> </table> *FOR EXISTING FACILITIES, PROVIDE THE DATE (mo., day, & yr.) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left) *The date construction of the Hanford Facility commenced.	MO.	DAY	YEAR	03	22	1943	<input type="checkbox"/> 2. NEW FACILITY (Complete item below) <table border="1" style="font-size: 0.8em; width: 100px;"> <tr><th>MO.</th><th>DAY</th><th>YEAR</th></tr> <tr><td> </td><td> </td><td> </td></tr> </table> FOR NEW FACILITIES, PROVIDE THE DATE, (mo., day, & yr.) OPERATION BEGAN OR IS EXPECTED TO BEGIN	MO.	DAY	YEAR			
MO.	DAY	YEAR											
03	22	1943											
MO.	DAY	YEAR											

B. REVISED APPLICATION (place an "X" below and complete Section I above)

<input checked="" type="checkbox"/> 1. FACILITY HAS AN INTERIM STATUS PERMIT	<input checked="" type="checkbox"/> 2. FACILITY HAS A FINAL PERMIT
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III. PROCESS - CODES AND CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

AMOUNT - Enter the amount.

UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:			Treatment:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks; surface impoundments or incinerators. Describe the processes in the space provided: Section III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
Disposal:					
INJECTION WELL	D80	GALLONS OR LITERS			
LANDFILL	D81	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D82	ACRES OR HECTARES			
OCEAN DISPOSAL	D83	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D84	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING SECTION III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PROCESS CODE (from list - above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY			
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				
1	S02	600	G				
2	T03	20	F				
1	T02	840,000	U				
2	D84	840,000	G				
3							
4							
5							
6							
7							
8							
9							
10							

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (CODE "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

T02, D84

The 216-B-3 Main Pond (Main Pond) was used from 4/1945 to 5/1992. The 216-B-3 Main Pond consists of the 216-B-3 Pond and 216-B-3-3 Ditch. The 216-B-3 Pond, which began service in 1945, currently covers an area of 14 hectares (35 acres) to a depth of .71 to 2.4 meters (2 to 8 feet). The 216-B-3 Pond received effluent from the 216-B-3-3 Ditch, which was excavated in 1970 to replace an earlier ditch. The 216-B-3-3 Ditch is approximately 1.128 meters (3,700 feet) long, 9.1 meters (30 feet) wide at ground level, 1.8 meters (6 feet) wide at the bottom, and 1.2 to 2.4 meters (4 to 8 feet) deep. The 216-B-3-3 Ditch received most of its dangerous waste from the 216-A-29 Ditch, which drained the Plutonium Uranium Extraction (PUREX) Plant chemical sewer line. The 216-A-29 Ditch discharged to the 216-B-3-3 Ditch approximately 460 meters (1,500 feet) west of the 216-B-3 Pond. The 216-A-29 Ditch was shut down and interim stabilized in July 1991.

The Main Pond receives waste water (primarily process and colling water) from the PUREX Plant, the B Plant Complex, the 242-A Evaporator, and other 200 East Area units. The Main Pond received corrosive waste as a result of the regeneration of PUREX Plant demineralizer columns (D84). Treatment of the waste occurred by the successive discharge of acidic and caustic waste, which served to neutralize the corrosivity of the waste before and upon reaching the Main Pond. Residual corrosivity was neutralized by the calcareous nature of the Main Pond soil (T02).

The process design capacities given for waste process codes T02 [3,180,000 liters (840,000 gallons) per day] and D84 [3,180,000 liters (840,000 gallons) per day] represent Main Pond's proportional share (based on percolation capacity) of the process design capacity of the entire B Pond System (which includes the 216-B-3 Expansion Ponds, a separate dangerous waste treatment and disposal unit). At the peak of operations, approximately 83,280,000 liters (22,000,000 gallons) per day of liquid were discharged to the entire 216-B-3 Pond System. Interim stabilization of the 216-B-3 Main Pond began in February 1994. The 216-B-3 Main Pond has been permanently isolated from all liquid effluent sources and will be closed under interim status.

IV DESCRIPTION OF DANGEROUS WASTES

A. DANGEROUS WASTE NUMBER - Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describe the characteristics and/or the toxic contaminants of those dangerous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE		METRIC UNIT OF MEASURE CODE	
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

- Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. DANGEROUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
X-1	K054	900	P	T03	D80		
X-2	D002	400	P	T03	D80		
X-3	D001	100	P	T03	D80		
X-4	D002			T03	D80		Included with above
1	D002	3,500,000	P	T02	D84		Neutralization/Percolation
2	WT02	77,000	P	T02	D84		Included with Above
3	U133	77,000	P	T02	D84		Neutralization/Percolation
4	WT01	19,000	P	T02	D84		Neutralization/Percolation
5	D006	169,000	P	T02	D84		Included with Above
6							
7							
8							
9							
10							

FACILITY OWNER					
<input checked="" type="checkbox"/> A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.					
<input type="checkbox"/> B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:					
1. NAME OF FACILITY'S LEGAL OWNER				2. PHONE NO. (area code & no.)	
3. STREET OR P.O. BOX		4. CITY OR TOWN		5. ST.	6. ZIP CODE
IX. OWNER CERTIFICATION					
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>					
NAME (print or type)		SIGNATURE		DATE SIGNED	
Keith A. Klein, Manager U.S. Department of Energy Richland Operations Office		Robert M. Rosselli		03/30/2000	
X. OPERATOR CERTIFICATION					
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>					
NAME (print or type)		SIGNATURE		DATE SIGNED	
SEE ATTACHMENT					

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Robert M. Rosselli

Owner/Operator
Keith A. Klein, Manager
U.S. Department of Energy
Richland Operations Office

3/30/00

Date

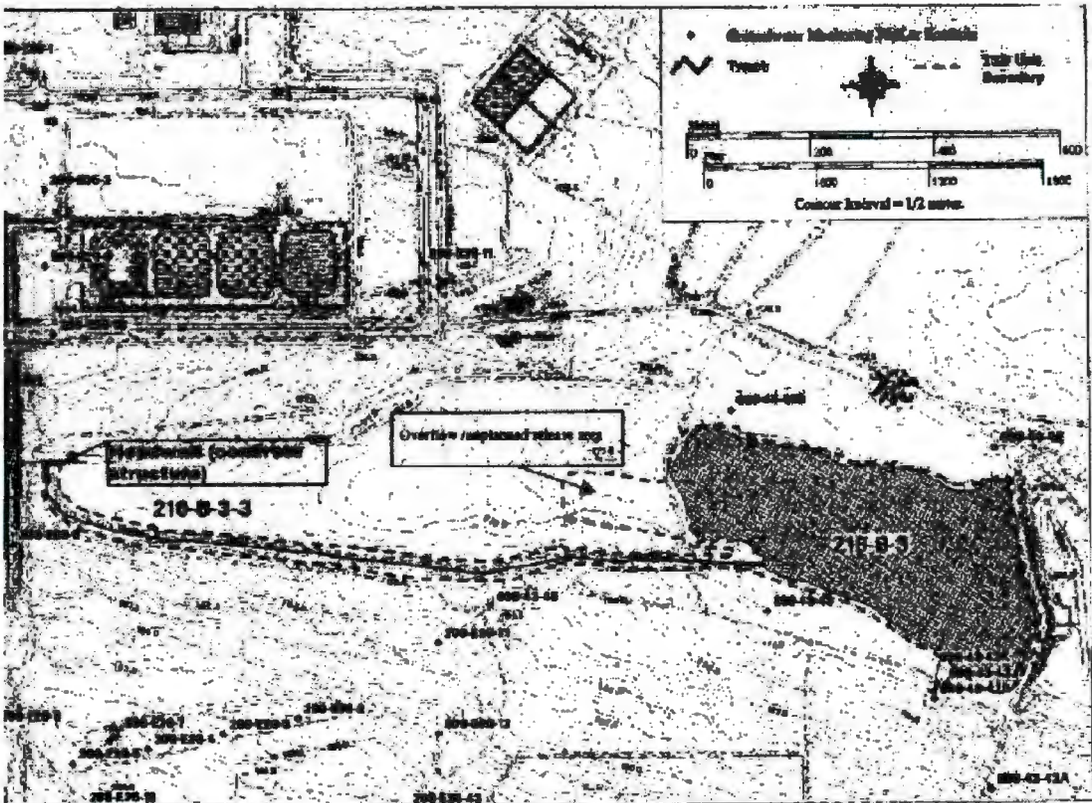
Michael C. Hughes

Co-Operator
Michael C. Hughes, President
Bechtel Hanford, Inc.

3/9/00

Date

216-B-3 Main Pond



216-B-3 MAIN POND



46°33'38.522"
46°33'23.420"
119°30'16.016"
119°29'32.703"

93110825-1CN
(PHOTO TAKEN 1993)

Dangerous Waste Permit Application
88-21 Part A

DOE/RL-88-21
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**HANFORD FACILITY DANGEROUS WASTE PART A
 PERMIT APPLICATION**

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3.1.2 FORM 1 - PNL	1		
3.1.3 FORM 1 - BHI	0		
3.1.4 FORM 1 - CHG	1		
4.0 FORM 3 - DANGEROUS WASTE PERMIT APPLICATION			
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4.1.1.2 105-DR Large Sodium Fire Facility PARTIAL CLOSURE PLAN COMPLETED, 10/01/96	4	05/10/1998	
4.1.1.3 1706-KE Waste Treatment System	3	09/26/1996	
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4.1.2 Disposal Facilities			
4.1.2.1 1301-N Liquid Waste Disposal Facility	7	02/25/1997	
4.1.2.2 1325-N Liquid Waste Disposal Facility	7	02/25/1997	

4.1.2.3 1324-NA 3 06/30/1994

Percolation Pond

4.1.2.4 100-D Ponds 4 06/30/1994

CLOSED 08/09/99

4.2 200 AREA FACILITIES**4.2.1 Treatment Facilities**

4.2.1.1 221-T Test Facility 3 09/26/1996

CLOSED 02/22/99

4.2.1.2 200 West Area 4 11/04/1994

Ash Pit Demolition
SiteCLEAN CLOSED,
11/28/95

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11/28/95

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4.2.1.5 Grout Treatment 7 09/30/1999

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4.2.1.7 241-Z Treatment 6 05/05/2000

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4.2.1.9 222-S Laboratory 7 12/23/1998

Complex

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Unloading Station

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4.2.1.12 Hanford Waste 6 09/26/1996

Vitrification Plant

4.2.1.13 200 Area Effluent 3 05/22/1998

Treatment Facility

4.2.1.14 Waste Receiving 3 05/22/1998

and Processing
Facility

4.2.1.15 Plutonium 1 04/10/2000

Finishing Plant
Treatment Unit**4.2.2 Storage Facilities**

4.2.2.1 2727-S Storage 2 11/16/1987

Facility

CLEAN CLOSED,
07/31/95

4.2.2.2 Double-Shell Tank 10 09/30/1999

System

4.2.2.3 Hexone Storage 3 06/30/1994

and Treatment
Facility

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4.2.3.10	216-A-37-1 Crib	2	06/30/1994
4.2.3.11	216-B-3 Expansion Ponds CLEAN CLOSED, 07/31/95	0	12/16/1993

4.3 300 AREA FACILITIES**4.3.1 Treatment Facilities**

4.3.1.1	3718-F Alkali Metal Treatment and Storage Area	4	09/26/1996
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	CLEAN CLOSED, 08/04/98		
4.3.1.2	324 Pilot Plant CLOSED 06/09/97	3	05/19/1988
4.3.1.3	304 Concretion Facility CLEAN CLOSED, 1/21/96	4	06/21/1990
4.3.1.4	300 Area Solvent Evaporator CLEAN CLOSED, 07/31/95	4	03/27/1990

4.3.1.5	300 Area Waste Acid Treatment System	5	09/26/1996
4.3.1.6	303-M Oxide Facility	1	09/26/1996
4.3.1.7	325 Hazardous Waste Treatment Units	4	06/30/1997

4.3.1.8	Biological Treatment Test Facilities CLOSED 12/10/96	0	05/19/1988
4.3.1.9	Physical and Chemical Treatment Test Facilities CLOSED 05/13/96	1	08/13/1991
4.3.1.10	Thermal Treatment Test Facilities CLOSED 05/13/96	0	05/19/1988

4.3.2 Storage Facilities

4.3.2.1	311 Tanks	1	11/16/1987
4.3.2.2	303-K Storage Facility	5	09/26/1996
4.3.2.3	305-B Storage Facility	1	12/20/1990
4.3.2.4	332 Storage Facility CLOSED 04/21/97	0	05/19/1988

4.3.3 Disposal Facilities

4.3.3.1	300 Area Process Trenches	4	05/25/1995
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4.4 400 AREA FACILITIES

4.4.1 Treatment Facilities

4.4.1.1	437 Maintenance and Storage Facility	3	09/26/1996
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4.4.2 Storage Facilities

4.4.2.1	4843 Alkali Metal Storage Facility CLEAN CLOSED, 04/14/97	3	09/26/1996
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4.4.2.2	Sodium Storage Facility and Sodium Reaction Facility	1	09/26/1996
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4.5 600 AREA FACILITIES**4.5.1 Treatment Facilities**

4.5.1.1	Hanford Patrol Academy Demolition Sites CLEAN CLOSED, 11/28/95	4	12/15/1994
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4.5.2 Storage Facilities

4.5.2.1	616 Nonradioactive Dangerous Waste Storage Facility	7	03/04/1997
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4.5.2.2	600 Area Purgewater Storage and Treatment Facility	3	09/11/1998
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4.5.3 Disposal Facilities

4.5.3.1	Nonradioactive Dangerous Waste Landfill	4	06/30/1994	*
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4.6 1100 AREA FACILITIES**4.6.1 Treatment Facilities**

4.6.1.1	Simulated High-Level Waste Slurry Treatment /Storage CLEAN CLOSED, 09/06/95	2	08/12/1994
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* = A New Revision Is Pending And Is Not Available Yet.

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For questions or comments, contact Mike Cline at michael_w_cline@rl.gov
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Please print or type in the unshaded areas only
(fill-in areas are spaced for elite type, i.e. 12 character/inch).

FORM 3	DANGEROUS WASTE PERMIT APPLICATION	I. EPA/STATE I.D. NUMBER WA 7890008967
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FOR OFFICIAL USE ONLY		
APPLICATION APPROVED	DATE RECEIVED (mo., day, & yr.)	COMMENTS

II. FIRST OR REVISED APPLICATION
Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number, or if this is a revised application, enter your facility's EPA/STATE I.D. Number in Section I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

<input type="checkbox"/> 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.) *FOR EXISTING FACILITIES, PROVIDE THE DATE (mo., day, & yr.) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left) *The date construction of the Hanford Facility commenced.	<input type="checkbox"/> 2. NEW FACILITY (Complete item below) FOR NEW FACILITIES, PROVIDE THE DATE, (mo., day, & yr.) OPERATION BEGAN OR IS EXPECTED TO BEGIN
--	--

MO.	DAY	YEAR

MO.	DAY	YEAR

B. REVISED APPLICATION (place an "X" below and complete Section I above)

<input checked="" type="checkbox"/> 1. FACILITY HAS AN INTERIM STATUS PERMIT	<input type="checkbox"/> 2. FACILITY HAS A FINAL PERMIT
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III. PROCESS - CODES AND CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.
AMOUNT - Enter the amount.
UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO- CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:			Treatment:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided: Section III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
Disposal:					
INJECTION WELL	D80	GALLONS OR LITERS			
LANDFILL	D81	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D82	ACRES OR HECTARES			
OCEAN DISPOSAL	D83	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D84	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING SECTION III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks; one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY			
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				
X-1	S02	600	G				
2	T03	20	E				
1	S01	30,000	G				
2							
3							
4							
5							
6							
7							
8							
9							
10							

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (CODE "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

S01

The 305-B Storage Facility is a waste assembly area that services Research and Development operations at the 300 Area satellite storage area. Waste are brought into the facility for storage, repackaging, and/or waste consolidation into mostly 55 gallon drums. The storage design capacity is 30,000 gallons.

RMW is stored as received in storage cells in the basement of the facility. Other wastes are stored in segregated cells in the high bay area

DESCRIPTION OF DANGEROUS WASTES

A. DANGEROUS WASTE NUMBER - Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describe the characteristics and/or the toxic contaminants of those dangerous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE		METRIC UNIT OF MEASURE CODE	
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one waste Number shall be described on the form as follows:

- Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. DANGEROUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
X-1	K054	900	P	T03	D80		
X-2	D002	400	P	T03	D80		
X-3	D001	100	P	T03	D80		
X-4	D002			T03	D80		included with above
1	D001	20,000	K	S01			
2	D002	5,000	K	S01			
3	D003	500	K	S01			
4	D004	200	K	S01			
5	D005	200	K	S01			
	D006	200	K	S01			
	D007	10,000	K	S01			
8	D008	50,000	K	S01			
9	D009	400	K	S01			
10	D010	50	K	S01			

11	D011	200	K	S01			
12	D012	220	K	S01			
13	D013	220	K	S01			
14	D014	220	K	S01			
	D015	220	K	S01			
	D016	220	K	S01			
17	D017	220	K	S01			
18	D018	2,000	K	S01			
19	D019	2,000	K	S01			
20	D020	220	K	S01			
21	D021	220	K	S01			
22	D022	2,000	K	S01			
23	D023	2,000	K	S01			
24	D024	2,000	K	S01			
25	D025	2,000	K	S01			
26	D026	2,000	K	S01			
27	D027	220	K	S01			
28	D028	220	K	S01			
29	D029	220	K	S01			
30	D030	220	K	S01			
31	D031	220	K	S01			
32	D032	220	K	S01			
33	D033	220	K	S01			
34	D034	220	K	S01			
35	D035	5,000	K	S01			
36	D036	220	K	S01			
37	D037	2,000	K	S01			
38	D038	2,000	K	S01			
	D039	2,000	K	S01			
	D040	2,000	K	S01			
41	D041	220	K	S01			
42	D042	220	K	S01			
43	D043	2,000	K	S01			
44	F001	2,000	K	S01			
45	F002	2,000	K	S01			
46	F003	5,000	K	S01			
47	F004	1,000	K	S01			
48	F005	5,000	K	S01			
49	F027	200	K	S01			
50	P001	200	K	S01			
51	P002	200	K	S01			
52	P003	200	K	S01			
53	P004	200	K	S01			
54	P005	200	K	S01			
55	P006	200	K	S01			
56	P007	200	K	S01			
57	P008	200	K	S01			
58	P009	200	K	S01			
59	P010	200	K	S01			
60	P011	200	K	S01			
61	P012	200	K	S01			
	P013	200	K	S01			
	P014	200	K	S01			
64	P015	200	K	S01			
65	P016	200	K	S01			
66	P017	200	K	S01			
67	P018	200	K	S01			

68	P019	200	K	S01				
69	P020	200	K	S01				
70	P021	200	K	S01				
71	P022	200	K	S01				
	P023	200	K	S01				
	P024	200	K	S01				
74	P025	200	K	S01				
75	P026	200	K	S01				
76	P027	200	K	S01				
77	P028	200	K	S01				
78	P029	200	K	S01				
79	P030	200	K	S01				
80	P031	200	K	S01				
81	P032	200	K	S01				
82	P033	200	K	S01				
83	P034	200	K	S01				
84	P035	200	K	S01				
85	P036	200	K	S01				
86	P037	200	K	S01				
87	P038	200	K	S01				
88	P039	200	K	S01				
89	P040	200	K	S01				
90	P041	200	K	S01				
91	P042	200	K	S01				
92	P043	200	K	S01				
93	P044	200	K	S01				
94	P045	200	K	S01				
	P046	200	K	S01				
	P047	200	K	S01				
	P048	200	K	S01				
98	P049	200	K	S01				
99	P050	200	K	S01				
100	P051	200	K	S01				
101	P052	200	K	S01				
102	P053	200	K	S01				
103	P054	200	K	S01				
104	P055	200	K	S01				
105	P056	200	K	S01				
106	P057	200	K	S01				
107	P058	200	K	S01				
108	P059	200	K	S01				
109	P060	200	K	S01				
110	P061	200	K	S01				
111	P062	200	K	S01				
112	P063	200	K	S01				
113	P064	200	K	S01				
114	P065	200	K	S01				
115	P066	200	K	S01				
116	P067	200	K	S01				
117	P068	200	K	S01				
118	P069	200	K	S01				
	P070	200	K	S01				
	P071	200	K	S01				
121	P072	200	K	S01				
122	P073	200	K	S01				
123	P074	200	K	S01				
124	P075	200	K	S01				

125	P076	200	K	S01			
126	P077	200	K	S01			
127	P078	200	K	S01			
128	P079	200	K	S01			
	P080	200	K	S01			
	P081	200	K	S01			
131	P082	200	K	S01			
132	P083	200	K	S01			
133	P084	200	K	S01			
134	P085	200	K	S01			
135	P086	200	K	S01			
136	P087	200	K	S01			
137	P088	200	K	S01			
138	P089	200	K	S01			
139	P090	200	K	S01			
140	P091	200	K	S01			
141	P092	200	K	S01			
142	P093	200	K	S01			
143	P094	200	K	S01			
144	P095	200	K	S01			
145	P096	200	K	S01			
146	P097	200	K	S01			
147	P098	200	K	S01			
148	P099	200	K	S01			
149	P100	200	K	S01			
150	P101	200	K	S01			
151	P102	200	K	S01			
152	P103	200	K	S01			
	P104	200	K	S01			
	P105	200	K	S01			
155	P106	200	K	S01			
156	P107	200	K	S01			
157	P108	200	K	S01			
158	P109	200	K	S01			
159	P110	200	K	S01			
160	P111	200	K	S01			
161	P112	200	K	S01			
162	P113	200	K	S01			
163	P114	200	K	S01			
164	P115	200	K	S01			
165	P116	200	K	S01			
166	P117	200	K	S01			
167	P118	200	K	S01			
168	P119	200	K	S01			
169	P120	200	K	S01			
170	P121	200	K	S01			
171	P122	200	K	S01			
172	P123	200	K	S01			
173	U001	200	K	S01			
174	U002	200	K	S01			
175	U003	200	K	S01			
	U004	200	K	S01			
	U005	200	K	S01			
178	U006	200	K	S01			
179	U007	200	K	S01			
180	U008	200	K	S01			
181	U009	200	K	S01			

182	U010	200	K	S01				
183	U011	200	K	S01				
184	U012	200	K	S01				
185	U013	200	K	S01				
	U014	200	K	S01				
	U015	200	K	S01				
188	U016	200	K	S01				
189	U017	200	K	S01				
190	U018	200	K	S01				
191	U019	200	K	S01				
192	U020	200	K	S01				
193	U021	200	K	S01				
194	U022	200	K	S01				
195	U023	200	K	S01				
196	U024	200	K	S01				
197	U025	200	K	S01				
198	U026	200	K	S01				
199	U027	200	K	S01				
200	U028	200	K	S01				
201	U029	200	K	S01				
202	U030	200	K	S01				
203	U031	200	K	S01				
204	U032	200	K	S01				
205	U033	200	K	S01				
206	U034	200	K	S01				
207	U035	200	K	S01				
208	U036	200	K	S01				
	U037	200	K	S01				
	U038	200	K	S01				
211	U039	200	K	S01				
212	U040	200	K	S01				
213	U041	200	K	S01				
214	U042	200	K	S01				
215	U043	200	K	S01				
216	U044	200	K	S01				
217	U045	200	K	S01				
218	U046	200	K	S01				
219	U047	200	K	S01				
220	U048	200	K	S01				
221	U049	200	K	S01				
222	U050	200	K	S01				
223	U051	200	K	S01				
224	U052	200	K	S01				
225	U053	200	K	S01				
226	U054	200	K	S01				
227	U055	200	K	S01				
228	U056	200	K	S01				
229	U057	200	K	S01				
230	U058	200	K	S01				
231	U059	200	K	S01				
232	U060	200	K	S01				
	U061	200	K	S01				
	U062	200	K	S01				
235	U063	200	K	S01				
236	U064	200	K	S01				
237	U065	200	K	S01				
238	U066	200	K	S01				

239	U067	200	K	S01				
240	U068	200	K	S01				
241	U069	200	K	S01				
242	U070	200	K	S01				
	U071	200	K	S01				
	U072	200	K	S01				
245	U073	200	K	S01				
246	U074	200	K	S01				
247	U075	200	K	S01				
248	U076	200	K	S01				
249	U077	200	K	S01				
250	U078	200	K	S01				
251	U079	200	K	S01				
252	U080	200	K	S01				
253	U081	200	K	S01				
254	U082	200	K	S01				
255	U083	200	K	S01				
256	U084	200	K	S01				
257	U085	200	K	S01				
258	U086	200	K	S01				
259	U087	200	K	S01				
260	U088	200	K	S01				
261	U089	200	K	S01				
262	U090	200	K	S01				
263	U091	200	K	S01				
264	U092	200	K	S01				
265	U093	200	K	S01				
266	U094	200	K	S01				
	U095	200	K	S01				
268	U096	200	K	S01				
269	U097	200	K	S01				
270	U098	200	K	S01				
271	U099	200	K	S01				
272	U100	200	K	S01				
273	U101	200	K	S01				
274	U102	200	K	S01				
275	U103	200	K	S01				
276	U104	200	K	S01				
277	U105	200	K	S01				
278	U106	200	K	S01				
279	U107	200	K	S01				
280	U108	200	K	S01				
281	U109	200	K	S01				
282	U110	200	K	S01				
283	U111	200	K	S01				
284	U112	200	K	S01				
285	U113	200	K	S01				
286	U114	200	K	S01				
287	U115	200	K	S01				
288	U116	200	K	S01				
289	U117	200	K	S01				
	U118	200	K	S01				
	U119	200	K	S01				
292	U120	200	K	S01				
293	U121	200	K	S01				
294	U122	200	K	S01				
295	U123	200	K	S01				

296	U124	200	K	S01			
297	U125	200	K	S01			
298	U126	200	K	S01			
299	U127	200	K	S01			
	U128	200	K	S01			
	U129	200	K	S01			
302	U130	200	K	S01			
303	U131	200	K	S01			
304	U132	200	K	S01			
305	U133	200	K	S01			
306	U134	200	K	S01			
307	U135	200	K	S01			
308	U136	200	K	S01			
309	U137	200	K	S01			
310	U138	200	S				
311	U139	200	K	S01			
312	U140	200	K	S01			
313	U141	200	K	S01			
314	U142	200	K	S01			
315	U143	200	K	S01			
316	U144	200	K	S01			
317	U145	200	K	S01			
318	U146	200	K	S01			
319	U147	200	K	S01			
320	U148	200	K	S01			
321	U149	200	K	S01			
322	U150	200	K	S01			
323	U151	200	K	S01			
	U152	200	K	S01			
	U153	200	K	S01			
326	U154	200	K	S01			
327	U155	200	K	S01			
328	U156	200	K	S01			
329	U157	200	K	S01			
330	U158	200	K	S01			
331	U159	200	K	S01			
332	U160	200	K	S01			
333	U161	200	K	S01			
334	U162	200	K	S01			
335	U163	200	K	S01			
336	U164	200	K	S01			
337	U165	200	K	S01			
338	U166	200	K	S01			
339	U167	200	K	S01			
340	U168	200	K	S01			
341	U169	200	K	S01			
342	U170	200	K	S01			
343	U171	200	K	S01			
344	U172	200	K	S01			
345	U173	200	K	S01			
346	U174	200	K	S01			
	U175	200	K	S01			
	U176	200	K	S01			
349	U177	200	K	S01			
350	U178	200	K	S01			
351	U179	200	K	S01			
352	U180	200	K	S01			

353	U181	200	K	S01				
354	U182	200	K	S01				
355	U183	200	K	S01				
356	U184	200	K	S01				
	U185	200	K	S01				
	U186	200	K	S01				
359	U187	200	K	S01				
360	U188	200	K	S01				
361	U189	200	K	S01				
362	U190	200	K	S01				
363	U191	200	K	S01				
364	U192	200	K	S01				
365	U193	200	K	S01				
366	U194	200	K	S01				
367	U195	200	K	S01				
368	U196	200	K	S01				
369	U197	200	K	S01				
370	U198	200	K	S01				
371	U199	200	K	S01				
372	U200	200	K	S01				
373	U201	200	K	S01				
374	U202	200	K	S01				
375	U203	200	K	S01				
376	U204	200	K	S01				
377	U205	200	K	S01				
378	U206	200	K	S01				
379	U207	200	K	S01				
380	U208	200	K	S01				
	U209	200	K	S01				
	U210	200	K	S01				
382	U211	200	K	S01				
383	U212	200	K	S01				
384	U213	200	K	S01				
385	U214	200	K	S01				
387	U215	200	K	S01				
388	U216	200	K	S01				
389	U217	200	K	S01				
390	U218	200	K	S01				
391	U219	200	K	S01				
392	U220	200	K	S01				
393	U221	200	K	S01				
394	U222	200	K	S01				
395	U223	200	K	S01				
396	U224	200	K	S01				
397	U225	200	K	S01				
398	U226	200	K	S01				
399	U227	200	K	S01				
400	U228	200	K	S01				
401	U229	200	K	S01				
402	U230	200	K	S01				
403	U231	200	K	S01				
	U232	200	K	S01				
	U233	200	K	S01				
406	U234	200	K	S01				
407	U235	200	K	S01				
408	U236	200	K	S01				
409	U237	200	K	S01				

410	U238	200	K	S01				
411	U239	200	K	S01				
412	U240	200	K	S01				
413	U241	200	K	S01				
	U242	200	K	S01				
	U243	200	K	S01				
416	U244	200	K	S01				
417	U245	200	K	S01				
418	U246	200	K	S01				
419	U247	200	K	S01				
420	U248	200	K	S01				
421	U249	200	K	S01				
422	U328	200	K	S01				
423	U353	200	K	S01				
424	U359	200	K	S01				
425	W001	5,000	K	S01				
426	WP01	5,000	K	S01				
427	WP02	1,000	K	S01				
428	WP03	500	K	S01				
429	WT01	30,000	K	S01				
430	WT02	20,000	K	S01				
431	WSC2	5,000	K	S01				
432								
433								
434								
435								
436								
437								
440								

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM SECTION D(1) ON PAGE 3.

The wastes to be stored at the 305-B Storage Facility consists of listed wastes, wastes from nonspecific sources, characteristic wastes, and state-only (special) wastes.

V. FACILITY DRAWING Refer to attached drawing(s).

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

VI. PHOTOGRAPHS Refer to attached photograph(s).

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

VII. FACILITY GEOGRAPHIC LOCATION This information is provided on the attached drawing(s) and photograph(s).

LATITUDE (degrees, minutes, & seconds)				LONGITUDE (degrees, minutes, & seconds)			

FACILITY OWNER					
<input checked="" type="checkbox"/> A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.					
<input type="checkbox"/> B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:					
1. NAME OF FACILITY'S LEGAL OWNER				2. PHONE NO. (area code & no.)	
3. STREET OR P.O. BOX		4. CITY OR TOWN		5. ST.	6. ZIP CODE
IX. OWNER CERTIFICATION					
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>					
NAME (print or type)		SIGNATURE		DATE SIGNED	
John D. Wagoner, Manager U.S. Department of Energy Richland Operations Office		Edward S. Goldberg		12/20/1990	
X. OPERATOR CERTIFICATION					
<i>I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.</i>					
NAME (print or type)		SIGNATURE		DATE SIGNED	
SEE ATTACHMENT					

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Edward S. Goldberg

Owner/Operator

John D. Wagoner, Manager

U.S. Department of Energy

Richland Operations Office

12/20/90

Date

William R. Wiley

Co-Operator

William R. Wiley, Director

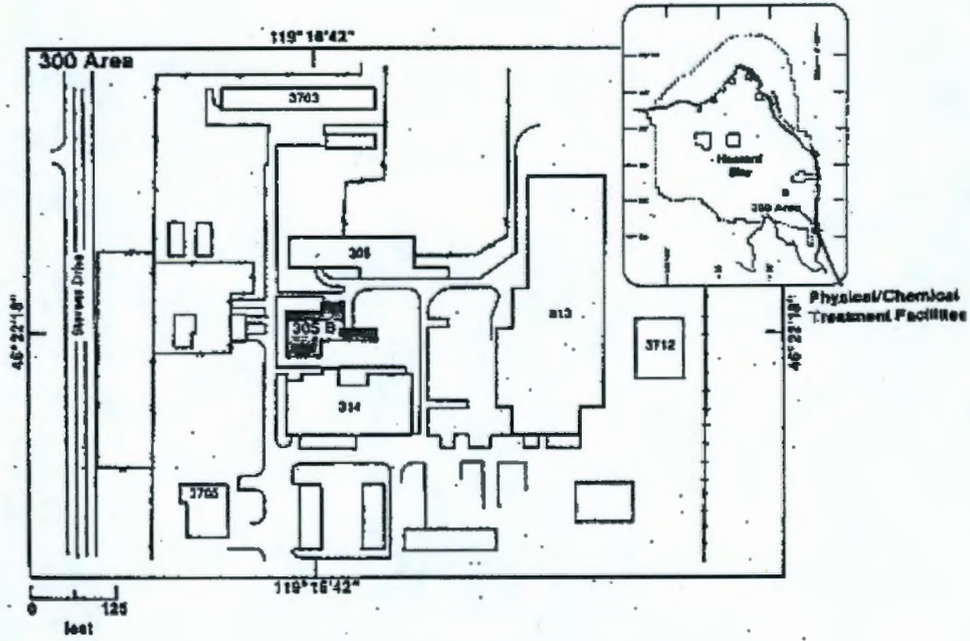
Pacific Northwest laboratory

12/6/90

Date

305-B Storage Facility

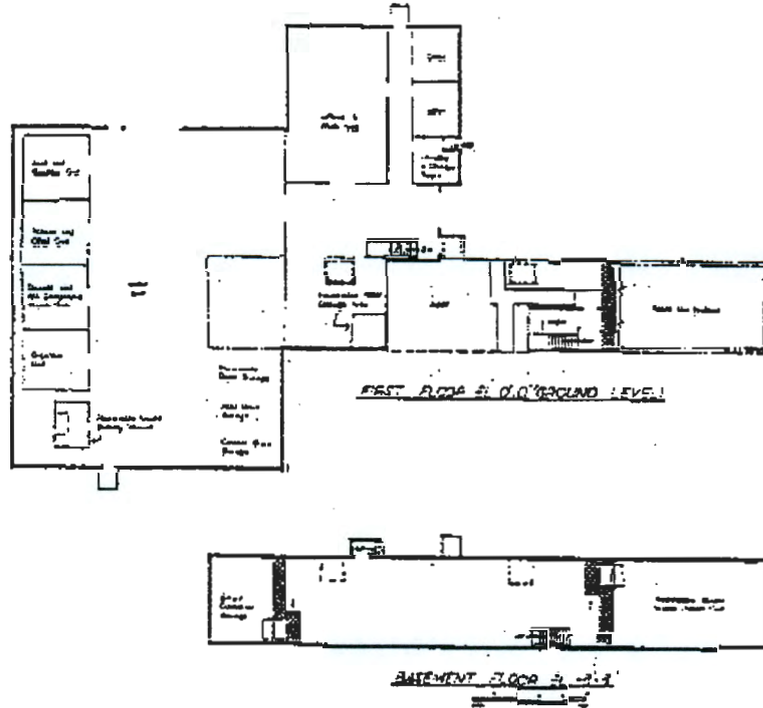
Site Plan



305-B Storage Facility

Floor Plans

10



305-B STORAGE FACILITY



View Looking West

46°22'18"

119°16'42"

88A907-8CN
(PHOTO TAKEN 1988)

305-B STORAGE FACILITY



View Looking South

46°22'18"

119°16'42"

88A907-1CN
(PHOTO TAKEN 1988)