Class 1 Permit Modification Notification Change in Washington TRU Solutions LLC General Manager

Waste Isolation Pilot Plant Carlsbad, New Mexico

WIPP HWFP #NM4890139088-TSDF

September 2007

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Acronyms and Abbreviations

CBFO Carlsbad Field Office

CFR Code of Federal Regulations

DOE Department of Energy

HWFP Hazardous Waste Facility Permit
NMAC New Mexico Administrative Code
NMED New Mexico Environment Department

PMN Permit Modification Notification

RCRA Resource Conservation and Recovery Act TSDF Treatment, Storage and Disposal Facility

WIPP Waste Isolation Pilot Plant

WTS Washington TRU Solutions LLC

Overview of the Permit Modification Notification

This document contains one Class 1 Permit Modification Notification (**PMN**) to the Hazardous Waste Facility Permit (**HWFP**) at the Waste Isolation Pilot Plant (**WIPP**), Permit Number NM4890139088-TSDF hereinafter referred to as the WIPP HWFP.

This PMN is being submitted by the U.S. Department of Energy (**DOE**) and Washington TRU Solutions LLC (**WTS**), collectively referred to as the Permittees, in accordance with the WIPP HWFP, Condition I.B.1 (20.4.1.900 New Mexico Administrative Code (**NMAC**) incorporating Title 40 of the Code of Federal Regulations (40 **CFR**) §270.42(a)). The PMN in this document is necessary to notify the New Mexico Environment Department (**NMED**) of a change in the General Manager of Washington TRU Solutions LLC, the Co-Permittee of the WIPP Hazardous Waste Facility. This change does not reduce the ability of the Permittees to provide continued protection to human health and the environment.

The requested modification to the WIPP HWFP and related supporting documents are provided in this PMN. The proposed modification to the text of the WIPP HWFP has been identified using a <u>double underline</u> and revision bar in the right hand margin for added information, and a <u>strikeout</u> font for deleted information. All direct quotations are indicated by italicized text.

Attachment A

Description of the Class 1 Permit Modification Notification

Table 1. Class 1 Hazardous Waste Facility Permit Modification Notification

Affected Permit Section	Item	Category	Attachment A Page #
a. Attachment A b. Attachment O	Change in Washington TRU Solutions LLC General Manager	A.1	A-3

Description:

Revise the HWFP to change the General Manager for Washington TRU Solutions LLC from Mr. Richard D. Raaz to Mr. Farok Sharif, effective September 6, 2007.

Basis:

The change is administrative and informational in nature and is therefore a Class 1 notification pursuant to 20.4.1.900 NMAC (incorporating 40 CFR 270.42, Appendix I, A.1).

Discussion:

On September 7, 2007, Mr. Richard D. Raaz was replaced by Mr. Farok Sharif, as the General Manager and responsible official for Washington TRU Solutions LLC, the Co-Permittee of the WIPP Hazardous Waste Facility. This HWFP change is necessary as Mr. Sharif becomes the signatory authority for the Co-Permittee.

Revised Permit Text:

a.1. Attachment A, Section A-1

NAME OF FACILITY: Waste Isolation Pilot Plant

OWNER and CO-OPERATOR: U.S. Department of Energy

P.O. Box 3090

Carlsbad, NM 88221

CO-OPERATOR: Washington TRU Solutions LLC

P.O. Box 2078

Carlsbad, NM 88221

RESPONSIBLE OFFICIALS: David C. Moody, Manager

DOE/Carlsbad Field Office

Mr. Richard D. Raaz Farok Sharif, General

Manager

Washington TRU Solutions LLC

FACILITY MAILING ADDRESS: U.S. Department of Energy

P.O. Box 3090

Carlsbad, NM 88221

FACILITY LOCATION: 30 miles east of Carlsbad on the Jal

Highway, in Eddy County.

TELEPHONE NUMBER: 505/234-7300

U.S. EPA I.D. NUMBER: NM4890139088

GEOGRAPHIC LOCATION: 32° 22' 30" N

103° 47' 30" W

DATE OPERATIONS BEGAN: November 26, 1999

b.1. Attachment O, Part A Application

A revised Part A Application Revision 22 is included in Attachment B

Attachment B

Attachment O, Part A

OMB#: 2050-0034 Expires 11/30/2005

	United States Environmental Protection Agency											
Th	e Appropriate State or A Regional Office.	RCRA SUBTITLE C SITE IDENT	IFICAT	ION FORM								
1.	Reason for	Reason for Submittal:										
	Submittal (See instructions on page 14.)	☐ To provide Initial Notification of Regulated Waste Activity (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities)										
,	MADE ALL BOY(ES)	☐ To provide Subsequent Notification of Regulated Waste Activity (to update site identification information)										
	MARK ALL BOX(ES) FHAT APPLY	☐ As a component of a First RCRA Hazardous Waste Part A Permit Application										
		☐ As a component of a Revised RCRA Hazardous \	Waste Part	A Permit Application (Am	nendment #)							
		☐ As a component of the Hazardous Waste Report										
2.	Site EPA ID Number (page 15)	EPA ID Number										
3.	Site Name (page 15)	Name:	Name:									
4.	Site Location	Street Address:										
	Information (page 15)	City, Town, or Village:		State:								
		County Name:		Zip Code:								
5.	Site Land Type (page 15)	Site Land Type: ☐ Private ☐ County ☐ District	☐ Federal	☐ Indian ☐ Municipal	☐ State ☐ Other							
6.	North American Industry Classification	A. IIIII	B. I	_!!!	I							
	System (NAICS) Code(s) for the Site (page 15)	c. I <u>I I I I I</u>	D. I		I							
7.	Site Mailing	Street or P. O. Box:										
	Address (page 16)	City, Town, or Village:										
		State:										
		Country:		Zip Code:								
8.	Site Contact Person	First Name:	MI:	Last Name:								
	(page 16)	Phone Number: Extension:	:	Email address:								
9.	Operator and Legal Owner	A. Name of Site's Operator:		Date Became Operato	or (mm/dd/yyyy):							
	of the Site (pages 16 and 17)	Operator Type: ☐ Private ☐ County ☐ District 〔	☐ Federal	☐ Indian ☐ Municipal	☐ State ☐ Other							
		B. Name of Site's Legal Owner:		Date Became Owner (mm/dd/yyyy):							
		Owner Type: Private County District	☐ Federal	☐ Indian ☐ Municipal	☐ State ☐ Other							



EPA ID NO: II_	_ _ _ _ _ -	<u> </u>	<u>_ll</u>	OMB#: 2050-0034 Expires 11/30/200			
9. Legal Owner (Continued)	Street or P. O. Box:						
Address	City, Town, or Village:						
	State:						
	Country:			Zip Code:			
10. Type of Regulated Mark "Yes" or "No	-	ny additional boxes	as instructe	d. (See instructions on pages 18 to 21.)			
A. Hazardous Was Complete all pa	ste Activities arts for 1 through 6.						
Y D N D 1. Generator	_		YONO	2. Transporter of Hazardous Waste			
	noose only one of the followin	g - a, b, or c.		·			
D = 100	Creater then 1 000 km/ma /2 2	00 lb a /ma a \	YONO	3. Treater, Storer, or Disposer of			
■ a. LQG	Greater than 1,000 kg/mo (2,2 of non-acute hazardous waste	·		Hazardous Waste (at your site) Note: A hazardous waste permit is required for			
☐ b. SQG	: 100 to 1,000 kg/mo (220 - 2,20	00 lbs./mo.)		this activity.			
	of non-acute hazardous waste		YONO	4. Recycler of Hazardous Waste (at your site)			
C. CESO	QG: Less than 100 kg/mo (220 l of non-acute hazardous wa			•			
	of flori-acute flazardous wa	sic	YONO	5. Exempt Boiler and/or Industrial			
In addition, i	ndicate other generator activi	ties.		Furnace If "Yes", mark each that applies.			
Y 🗖 N 🗖 d. Unite	ed States Importer of Hazardous	Waste		☐ a. Small Quantity On-site Burner Exemption			
Y ☐ N ☐ e. Mixe	d Waste (hazardous and radioad	ctive) Generator	b. Smelting, Melting, and Refining Furnace Exemption				
			YONO	6. Underground Injection Control			
B. Universal Wast	e Activities		C. L	Jsed Oil Activities			
V 🗆 N 🗆 4 - Lawra Over	-4:4·. \A/	to (a.a	N	lark all boxes that apply.			
•	ntity Handler of Universal Was · more) [refer to your State re	•	YONO	1. Used Oil Transporter			
	what is regulated]. Indicate ty			If "Yes", mark each that applies.			
	erated and/or accumulated at y	your site. If "Yes",		a. Transporterb. Transfer Facility			
mark all bo	exes that apply: Generat	e Accumulate		b. Transier Facility			
			YONO	2. Used Oil Processor and/or Re-refiner			
a. Batteries				If "Yes", mark each that applies. ☐ a. Processor			
b. Pesticides				□ b. Re-refiner			
c. Thermosta	ats 🚨		VOND	2. Off Specification Hood Oil Burner			
d. Lamps				3. Off-Specification Used Oil Burner			
e. Other (spe	ecify)		YONO	4. Used Oil Fuel Marketer			
f. Other (spe	ecify)			If "Yes", mark each that applies. ☐ a. Marketer Who Directs Shipment of			
g. Other (spe	ecify)			Off-Specification Used Oil to Off-Specification Used Oil Burner b. Marketer Who First Claims the			
	n Facility for Universal Waste	ired for this activity		Used Oil Meets the Specifications			



PA ID NO: _	<u> </u>	<u> _</u>	<u> </u>	_ _	<u>_l</u>	OMB#: 2050-0034	Expires 11/30/200
11. Description of Hazardous Wastes	(See instruction	ıs on page	; 22.)				
A. Waste Codes for Federally Regular handled at your site. List them in additional page if more spaces are	the order they are						
B. Waste Codes for State-Regulate hazardous wastes handled at your more spaces are needed for waste	r site. List them ir	=					_
12. Comments (See instructions on p	age 22.)						
13. Certification. I certify under penalt in accordance with a system designed to on my inquiry of the person or persons winformation submitted is, to the best of menalties for submitting false information For the RCRA Hazardous Waste Part A (See instructions on page 22.)	o assure that qual who manage the s my knowledge and n, including the po	ified persor system, or the belief, true ssibility of f	nnel prope hose pers e, accurate fine and ir	erly ga sons di e, and mpriso	ther and eva irectly respor complete. I a nment for kn	luate the information naible for gathering that am aware that there a owing violations.	submitted. Based e information, the are significant
Signature of operator, owner, or an authorized representative	Name and Offi	icial Title (type or p	rint)			Date Signed (mm/dd/yyyy)
							9/10/07
							9/06/07

Hazardous Waste Codes (Continued)

EPA ID No.: NM4890139088
Hazardous Waste Numbers
D027
D028
D029
D030
D032
D034
D035
D036
D037
D038
D039
D040
D043
P015
U002
U019
U037
U043
U044
U052
U070
U072
U078
U079
U105
U122
U133
U151
U154 U159
U196
U209 U210
U220
U226
U228
U239
P120
U134
D033
P030
P098
P099
P106
U003
U103
U108
0100



EPA ID NO:	I I			l		I			OMB #: 2050-0034 Expires 11/30/2009

United States Environmental Protection Agency

HAZARDOUS WASTE PERMIT INFORMATION FORM

1.	Facility Permit	First Name:																MI:	Last Name:	
	Contact (See																			
	instructions on	Pho	ne l	Nun	nber	:													Phone Number Extension:	
	page 23)																			
2.	Facility Permit Contact Mailing	Stre	et c	or P.	.O. E	Box:														
	Address (See	C:t	. Ta		, or \	/:IIa														
	instructions on	City	, 10	, w 11,	, OI \	VIIIa	ye	•												
	page 23)	Sta	tate:																	
		Cou	Country: Zip Code:																	
3.	Operator Mailing Address and	Street or P.O. Box:																		
	Telephone Number (See instructions on	City, Town, or Village:																		
	page 23)	State:																		
		Country:							Zip	р Со	de:	:			Phone Number					
4.	Legal Owner Mailing Address and	Street or P.O. Box:																		
	Telephone Number (See instructions on	City, Town, or Village:																		
	page 23)	Sta	State:																	
		Cou	ıntry	y:									Zip	р Со	de:	:			Phone Number	
5.	Facility Existence Date (See instructions on page 24)	Fac	ility	Exi	sten	ice l	Dat	e (mr	n/dd	/yy <u>:</u>	yy):									
6.	Other Environmental P	ermi	ts (S	See	inst	ruct	ion	s on	pag	e 24	1)									
	A. Permit Type (Enter code)							rmit										C. Description		
7.	Nature of Business (Pr	ovid	e a b	orief	f des	scrip	otic	n; se	e in	stru	ıctio	ns	s o	n pa	ge	24	l)			

EPA ID NO:		44100100
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- 8. Process Codes and Design Capacities (See instructions on page 24) Enter information in the Sections on Form Page 3.
 - A. PROCESS CODE Enter the code from the list of process codes in the table below that best describes each process to be used at the facility. Fifteen lines are provided for entering codes. If more lines are needed, attach a separate sheet of paper with the additional information. For "other" processes (i.e., D99, S99, T04 and X99), enter the process information in Item 9 (including a description).
 - B. PROCESS DESIGN CAPACITY- For each code entered in Section A, enter the capacity of the process.
 - 1. AMOUNT Enter the amount. In a case where design capacity is not applicable (such as in a closure/post-closure or enforcement action) enter the total amount of waste for that process.
 - 2. UNIT OF MEASURE For each amount entered in Section B(1), enter the code in Section B(2) from the list of unit of measure codes below that describes the unit of measure used. Select only from the units of measure in this list.

C. PROCESS TOTAL NUMBER OF UNITS - Enter the total number of units for each corresponding process code.

PROCESS CODE	PROCESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS CODE	PROCESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
	Disposal:			Treatment (continued):	
D79	Underground Injection Well Disposal	Gallons; Liters; Gallons Per Day; or Liters Per Day	T81 T82	Cement Kiln Lime Kiln	For T81-T93:
D80	Landfill	Acre-feet; Hectare-meter; Acres; Cubic Meters; Hectares; Cubic Yards	T83 T84 T85	Aggregate Kiln Phosphate Kiln Coke Oven	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric
D81	Land Treatment	Acres or Hectares	T86	Blast Furnace	Tons Per Hour; Short Tons Per Day; Btu
D82	Ocean Disposal	Gallons Per Day or Liters Per Day	T87	Smelting, Melting, or Refining	Per Hour; Liters Per Hour; Kilograms Per
D83	Surface Impoundment Disposal	Gallons; Liters; Cubic Meters; or Cubic Yards	T88	Furnace Titanium Dioxide Chloride Oxidation Reactor	Hour; or Million Btu Per Hour
D99	Other Disposal	Any Unit of Measure in Code Table Below	T89	Methane Reforming Furnace Pulping Liquor Recovery	
S01	Storage: Container	Gallons; Liters; Cubic Meters; or Cubic Yards	T90 T91	Furnace Combustion Device Used In	
S02	Tank Storage	Gallons; Liters; Cubic Meters; or Cubic Yards		The Recovery Of Sulfur Values From Spent Sulfuric Acid	
S03	Waste Pile	Cubic Yards or Cubic Meters	T92 T93	Halogen Acid Furnaces Other Industrial Furnaces	
S04	Surface Impoundment Storage	Gallons; Liters; Cubic Meters; or Cubic Yards	193	Listed In 40 CFR §260.10	
S05	Drip Pad	Gallons; Liters; Acres; Cubic Meters; Hectares; or Cubic Yards	T94	Containment Building - Treatment	Cubic Yards; Cubic Meters; Short Tons Per Hour; Gallons Per Hour; Liters Per Hour; Btu Per Hour; Pounds Per Hour; Short Tons
S06	Containment Building Storage	Cubic Yards or Cubic Meters			Per Day; Kilograms Per Hour; Metric Tons Per Day; Gallons Per Day; Liters Per Day; Metric Tons Per Hour; or Million Btu Per
S99	Other Storage	Any Unit of Measure in Code Table Below		Minally (Calmant V)	Hour
	Treatment:		X01	Miscellaneous (Subpart X): Open Burning/Open	Any Unit of Measure in Code Table Below
T01	Tank Treatment	Gallons Per Day; Liters Per Day		Detonation	•
Т02	Surface Impoundment Treatment	Gallons Per Day; Liters Per Day	X02	Mechanical Processing	Short Tons Per Hour; Metric Tons Per Hour; Short Tons Per Day; Metric Tons Per Day; Pounds Per Hour; Kilograms Per
Т03	Incinerator	Short Tons Per Hour; Metric Tons Per Hour; Gallons Per Hour; Liters Per Hour; Btu Per Hour;			Hour; Gallons Per Hour; Liters Per Hour; or Gallons Per Day
		Pounds Per Hour; Short Tons Per Day; Kilograms Per Hour; Gallons Per Day; Liters Per Day; Metric Tons Per Hour; or Million Btu Per Hour	X03	Thermal Unit	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric
T04	Other Treatment	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour;			Tons Per Hour; Short Tons Per Day; Btu Per Hour; or Million Btu Per Hour
		Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; Btu Per Hour; Gallons Per Day; Liters Per Hour; or Million Btu Per Hour	X04	Geologic Repository	Cubic Yards; Cubic Meters; Acre-feet; Hectare-meter; Gallons; or Liters
T80	Boiler	Gallons; Liters; Gallons Per Hour; Liters Per Hour; Btu Per Hour; or Million Btu Per Hour	X99	Other Subpart X	Any Unit of Measure Listed Below

UNIT OF	UNIT OF	UNIT OF	UNIT OF	UNIT OF	UNIT OF
MEASURE	MEASURE CODE	MEASURE	MEASURE CODE	MEASURE	MEASURE CODE
Gallons	E U L H	Short Tons Per Hour Metric Tons Per Hour Short Tons Per Day Metric Tons Per Day Pounds Per Hour Kilograms Per Hour Million Btu Per Hour	W	Cubic Yards	C B A Q F

EP	A IE) NC): I_	I_		<u> _</u>	_l	OMB	#: 2050	-0034 Exp	oires 11	1/30/2005
8. P	roces	s Co	des a	nd De	sign Capacities (Continued)							
	EXA	MPL	E FOF	CON	IPLETING Item 8 (shown in line number X-1 below): A	facility has	s a storage	tank, which ca	n hold 53	3.788 gall	ons.	
					B. PROCESS DESIGN CAPAC	ITY		C.				
	Line Process Code Number (From list above)				(1) Amount (Specify)	of For Official Use Only						
X	1	S	0	2	5 3 3	. 7 8 8	G	0 0	1			
	1											
	2											
	3					-						
	4					•						
	5											
	6											
	7											
	8					-						
	9											
1	0					-						
1	1											
1	2					-						
1	3											
1	4											
1	5	<u> </u>				·						
					o list more than 15 process codes, attach an additiona y, taking into account any lines that will be used for "						ve. Nu	mber
۹ ೧					instructions on page 25 and follow instructions from h							
	ne	1000	3363	(5667	· -		33, 333, 104	C.		<u> </u>		
	nber				B. PROCESS DESIGN CAPACITY		;; of F	Process Total				
-	r#s in	Proc	A. cess (Code		(2) Un Meas	it oi	Number of				
-	ence tem 8)		n list al		(1) Amount (Specify)	(Enter d		Units	D.	Descriptio	n of Pr	ocess
X	2	T	0	4	100.000	U		0 0 1	In-situ	Vitrificatio	n	
			1									
		ı					<u> </u>					
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		I					ı					
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- 10. Description of Hazardous Wastes (See instructions on page 25) Enter information in the Sections on Form Page 5.
 - A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Part 261 Subpart D of each listed hazardous waste you will handle. For hazardous wastes which are not listed in 40 CFR, Part 261 Subpart D, enter the four-digit number(s) from 40 CFR Part 261, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
 - B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in Section A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in Section 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 Section 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	К
TONS	Т	METRIC TONS	М

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 hazardous waste: For each listed hazardous waste entered in Section A, select the code(s) from the list of process codes contained in Items 8A and 9A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all the listed hazardous wastes.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in Section A, select the code(s) from the list of process codes contained in Items 8A and 9A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

NOTE: THREE SPACES ARE PROVIDED FOR ENTERING PROCESS CODES. IF MORE ARE NEEDED:

- 1. Enter the first two as described above.
- 2. Enter "000" in the extreme right box of Item 10.D(1).
- 3. Use additional sheet, enter line number from previous sheet, and enter additional code(s) in Item 10.E.
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in Item 10.D(2) or in Item 10.E(2).

 NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:
 - 1. Select one of the EPA Hazardous Waste Numbers and enter it in Section A. On the same line complete Sections 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.
 - 2. In Section A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In Section D(2) on that line enter "included with above" and make no other entries on that line.
 - 3. Repeat step 2 for each EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING Item 10 (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 operations. 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.

				PA	_	B. Estimated	C. Unit of	D. PROCESSES								
	ne 1ber		Hazai Wast Enter	e No		Annual Quantity of Waste	Measure (Enter code)			(1) PR(OCESS	CODE	S (Ente	r code)		(2) PROCESS DESCRIPTION- (If a code is not entered in D(1))
Х	1	K	0	5	4	900	Р	Т	0	3	D	8	0			
Х	2	D	0	0	2	400	Р	Т	0	3	D	8	0			
Х	3	D	0	0	1	100	Р	Т	0	3	D	8	0			
Х	4	D	0	0	2											Included With Above

		A		B.							D. PRO	CESSE	S	
Line umber		Wast	PA dous e No. code)	Estimated Annual Quantity of Waste	C. Unit of Measure (Enter code)		(1) PR(OCESS	CODE	S (Ente	er code)		(2) PROCESS DESCRIPTION (If a code is not entered in D
1														
2														
3														
4														
5														
6														
7														
8														
9														
0														
1														
2														
3														
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9				<u></u>										

10. Descri	ption	of H	lazar	dous	Wastes (Con	tinued. Use th	is Add	ditional	Sheet(s) as ne	cessar	y; num	ber as	5 a, et	c.)	
			1. P <i>A</i>		B.	C.						ı	E. PRO	CESS	ES	
Line Number		Er Haza Wast Enter	rdou te No		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)			(1) PR(OCESS		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))				
4 0																
	1															
	<u> </u>															
	_															

EPA ID NO: _
11. Map (See instructions on pages 25 and 26)
Attach to this application a topographic map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in this map area. See instructions for precise requirements.
12. Facility Drawing (See instructions on page 26)
All existing facilities must include a scale drawing of the facility (see instructions for more detail).
13. Photographs (See instructions on page 26)
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).
14. Comments (See instructions on page 26)

NM4890139088

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8. PROCESS—CODES AND DESIGN CAPACITIES (continued)

The Waste Isolation Pilot Plant (WIPP) geologic repository is defined as a "miscellaneous unit" 3 under 40 CFR §260.10. "Miscellaneous unit" means a hazardous waste management unit 4 where hazardous waste is treated, stored, or disposed of and that is not a container, tank, 5 surface impoundment, waste pile, land treatment unit, landfill, incinerator, containment building, 6 boiler, industrial furnace, or underground injection well with appropriate technical standards 7 under 40 CFR Part 146, corrective action management unit, or unit eligible for research, 8 development, and demonstration permit under 40 CFR §270.65. The WIPP is a geologic 9 repository designed for the disposal of defense-generated transuranic (TRU) waste. Some of 10 the TRU wastes disposed of at the WIPP contain hazardous wastes as co-contaminants. More 11 than half the waste to be disposed of at the WIPP also meets the definition of debris waste. The 12 debris categories include manufactured goods, biological materials, and naturally occurring 13 geological materials. Approximately 120,000 cubic meters (m³) of the 175,600 m³ of WIPP 14 wastes is categorized as debris waste. The geologic repository has been divided into ten 15 discrete hazardous waste management units (HWMU) which are being permitted under 40 CFR 16 Part 264, Subpart X. 17

During the Disposal Phase of the facility, which is expected to last 25 years, the total amount of waste received from off-site generators and any derived waste will be limited to 175,600 m³ of TRU waste of which up to 7,080 m³ may be remote-handled (RH) TRU mixed waste. For purposes of this application, all TRU waste is managed as though it were mixed.

On March 25, 1996, the DOE reached the conclusion that in order to comply with 40 CFR 191 §13 which regulates the long-term release of radionuclides from a geologic disposal facility, it is necessary to add magnesium oxide to each disposal room. This additive is to be placed as a backfill. The function of the backfill is to chemically alter the composition of brine that may accumulate in the disposal region. The result of the chemical alteration is to significantly reduce the solubility of the prevalent TRU radionuclides.

The process design capacity for the miscellaneous unit (composed of ten underground HWMUs in the geologic repository) shown in Section XII B, is for the maximum amount of waste that may be received from off-site generators plus the maximum expected amount of derived wastes that may be generated at the WIPP facility. In addition, two HWMUs have been designated as container storage units (S01) in Section XII. One is inside the Waste Handling Building (WHB) and consists of the contact-handled (CH) bay, conveyance loading room, waste hoist entry room, RH bay, cask unloading room, hot cell, transfer cell, and facility cask loading room. This HWMU will be used for waste receipt, handling, and storage (including storage of derived waste) prior to emplacement in the underground geologic repository. No treatment or disposal will occur in this S01 HWMU. The capacity of this S01 unit for storage is 194.1 m³, based on 36 ten-drum overpacks on 18 facility pallets, four CH Packages at the TRUDOCKs, one standard waste box of derived waste, two loaded casks and one 55-gallon drum of derived waste in the RH Bay, one loaded cask in the Cask Unloading Room, 13 55-gallon drums in the Hot Cell, one canister in the Transfer Cell and one canister in the Facility Cask Unloading Room. The second S01 HWMU is the parking area outside the WHB where the Contact- and Remote-Handled Package trailers and the road cask trailers will be parked awaiting waste

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- handling operations. The capacity of this unit is 50 Contact-Handled Packages and twelve
- 2 Remote-Handled Packages with a combined volume of 242 m³. The HWMUs are shown in
- 3 Appendix O3 as Figures O3-2, O3-3, and O3-4.
- During the ten year period of the permit, up to 129,750 m³ of CH TRU mixed waste could be
- emplaced in Panels 1 to 7 and up to 1,985 m³ of RH TRU mixed waste could be emplaced in
- Panels 4 to 7. Panels 8, 9 and 10 will be constructed under the initial term of this permit. These
- 7 latter areas will not receive waste for disposal under this permit.

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RCRA PART A APPLICATION CERTIFICATION

- The U.S. Department of Energy (DOE), through its Carlsbad Field Office, has signed as "owner and operator," and Washington TRU Solutions LLC, the Management and Operating Contractor (MOC), has signed this application for the permitted facility as "co-operator."
- The DOE has determined that dual signatures best reflect the actual apportionment of Resource Conservation and Recovery Act (RCRA) responsibilities as follows:

The DOE's RCRA responsibilities are for policy, programmatic directives, funding and scheduling decisions, Waste Isolation Pilot Plant (WIPP) requirements of DOE generator sites, auditing, and oversight of all other parties engaged in work at the WIPP, as well as general oversight.

The MOC's RCRA responsibilities are for certain day-to-day operations (in accordance with general directions given by the DOE and in the Management and Operating Contract as part of its general oversight responsibility), including, but not limited to, the following: certain waste handling, monitoring, record keeping, certain data collection, reporting, technical advice, and contingency planning.

For purposes of the certification required by Title 20 of the New Mexico Administrative Code, Chapter 4, Part 1 (20.4.1 NMAC), Subpart IX, §270.11(d), the DOE's and the MOC's representatives certify, under penalty of law that this document and all attachments were prepared under their direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on their inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of their knowledge and belief, true, accurate, and complete for their respective areas of responsibility. We are aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

27	Owner and Operator Signature:	Original signed by David Moody	
28	Title:	Manager, Carlsbad Field Office	
29	for:	U.S. Department of Energy	
30	Date:	9/10/07	
31	Co-Operator Signature:	Original signed by Farok Sharif	
31 32	Co-Operator Signature: Title:	General Manager	
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