DEPARTMENT OF THE AIR FORCE 27TH SPECIAL OPERATIONS WING (AFSOC) CANNON AIR FORCE BASE NEW MEXICO



NOV 1 4 2007

Colonel Timothy J. Leahy Commander 100 N DL Ingram Blvd, Ste 100 Cannon AFB NM 88103-5214

Mr. James Bearzi Chief, Hazardous Waste Bureau New Mexico Environment Dept 2905 Rodeo Park Dr E Building 1 P.O. Box 26110 Santa Fe NM 87505 COE 6282129041

Dear Mr. Bearzi

Cannon Air Force Base (CAFB) changed commands from Air Combat Command to Air Force Special Operations Command effective 01 Oct 07. Attached is a Revised Part A to the Hazardous Waste (HW) Permit, EPA No. NM 7572124454, CAFB NM. This will provide the New Mexico Environment Department with current and accurate information for the CAFB HW Permit.

If you have any questions or comments regarding this matter, please contact my Restoration Program Manager, Ms. Kristi Doll at (575) 784-1091 or via e-mail at <u>Kristi.doll@cannon.af.mil</u>.

Sincerely,

Colonel, USAF

Attachment Revised Part A to the Hazardous Waste Permit EPA No. NM 7572124454

cc:

NMED HWB (C. Frischkorn) w/Atch NMED HWB (D. Cobrain) w/Atch EPA Region VI (B. Sturdivant) w/Atch



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

SEND COMPLETED FORM TO: The Appropriate State or	United States Environmental P	rotection									
EPA Regional Office.	RCRA SUBTILE C SITE IDENT										
1. Reason for	Reason for Submittal:										
(See instructions on page 14.)	To provide Initial Notification of Regulated Waster waste, universal waste, or used oil activities)	Activity (to o	obtain an EPA ID Numbe	er for hazardous							
MARK ALL BOX(ES)	□ To provide Subsequent Notification of Regulated N	Waste Activ	ity (to update site identif	ication information)							
THAT APPLY	As a component of a First RCRA Hazardous Waste Part A Permit Application										
	As a component of a Revised RCRA Hazardous V	Naste Part /	A Permit Application (Am	nendment # <u>1</u>)							
	As a component of the Hazardous Waste Report										
2. Site EPA ID Number (page 15)	EPA ID Number	<u> 1 2</u>	<u> 4 4 5 4</u>								
3. Site Name (page 15)	Name: CANNON AIR FORCE BASE										
4. Site Location	Street Address: 506 N DL INGRAM BLVD)									
(page 15)	City, Town, or Village: CANNON AFB		State: NEW MEXIC	0							
	County Name: CURRY		Zip Code: 88103-5003								
5. Site Land Type (page 15)	Site Land Type: Private County District	Federal	🗅 Indian 🖨 Municipa	State D Other							
6. North American Industry Classification	A.	в. I_		I							
System (NAICS) Code(s) for the Site (page 15)	C.	D. I_	_!!!!								
7. Site Mailing	Street or P. O. Box: 506 N DL INGRAM BL	VD									
(page 16)	City, Town, or Village: CANNON AFB										
	State: NEW MEXICO										
	Country: UNITED STATES		Zip Code: 88103	-5003							
8. Site Contact	First Name: KRISTI	MI: L	Last Name: DOLL								
(page 16)	Phone Number: (575)784-1091 Extension:	:	Email address: kri cann	sti.doll@ on.af.mil							
9. Operator and Legal Owner	A. Name of Site's Operator: Commander, 27th Special Operations Wing		Date Became Operate	or (mm/dd/yyyy):							
of the Site (pages 16 and 17)	Operator Type: Private County District	Derator Type: Private County District Federal Indian Municipal State Other									
	B. Name of Site's Legal Owner:		Date Became Owner	(mm/dd/yyyy):							
	27th Special Operations Wing, Co	mander	10/01/2007								
	Gwner Type: I Private II County II District	ourederal	🖵 indian 🖵 Municipa	UState U Other							

EPA Form 8700-23 (Revised 3/2005)

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Street or P. O. Box:	100 N DL	INGRAM BL	VD, SUITE	100
City, Town, or Villag	je: CANNON	AFB		
State: NM				· · · · · · · · · · · · · · · · · · ·
Country: UNITED	STATES		z	ip Code: 88103-5214
Waste Activity " for all activities; cor	nplete any add	litional boxes a	is instructed.	(See instructions on pages 18 to 21.)
te Activities rts for 1 through 6.				
of Hazardous Waste			Y 🗆 N 🗖 2.	Transporter of Hazardous Waste
loose only one of the	following - a,	b, or c.		• • • • • • • • • • • • • • • • • • • •
			Y 🗆 N 🗔 3.	Treater, Storer, or Disposer of
Greater than 1,000 kg	J/mo (2,200 lbs. Nus waste: or	/mo.)		Hazardous Waste (at your site) Note:
	43 14310, 01			A hazardous waste permit is required to this activity
100 to 1,000 kg/mo (2	220 - 2,200 lbs./	/mo.)		and dottry.
of non-acute hazardo	ius waste; or		Y 🗆 N 🗔 4	. Recycler of Hazardous Waste (at you
G: Less than 100 kg/	mo (220 lbs./mc	b.)		site)
of non-acute haza	rdous waste			. Exempt Boiler and/or Industrial
ndicate other general	tor activities			Furnace
nuicate ouler general	or activities.			If "Yes", mark each that applies.
d States Importer of H	azardous Waste	e		a. Small Quantity On-site Burner Exemption
d Waste (hazardous ar	nd radioactive) (Senerator		 b. Smelting, Melting, and Refining Furnace Exemption
			Y 🗆 N 🗆 6	. Underground Injection Control
e Activities			C. Us Ma	ed Oil Activities Irk all boxes that apply.
ntity Handler of Unive	rsal Waste (ac	cumulate		
<pre>'more) [refer to your what is requiated] in</pre>	State regulation	ons to In universal		Used Oil Transporter If "Yes" mark each that annlies
arated and/or accumu	lated at your s	ite. If "Yes",		□ a. Transporter
exes that apply:	-		1	b. Transfer Facility
	<u>Generate</u> <u>A</u>	ccumulate		Ised Oil Processor and/or Re-refiner
		ū		If "Yes", mark each that applies.
;				a. Processor
ats				u b. Ke-renner
			Y 🗆 N 🗆 3.	Off-Specification Used Oil Burner
əcify)	0		YOND4	. Used Oil Fuel Marketer
ecify)				If "Yes", mark each that applies.
ecifv)				Off-Specification Used Oil to
				Off-Specification Llead Oil Burner
				Off-Specification Used Oil Burner b. Marketer Who First Claims the
	City, Town, or Villag State: NM Country: UNITED Waste Activity ' for all activities; con te Activities rts for 1 through 6. of Hazardous Waste noose only one of the Greater than 1,000 kg of non-acute hazardo 100 to 1,000 kg/mo (2 of non-acute hazardo 2G: Less than 100 kg/m of non-acute	City, Town, or Village: CANNON State: NM Country: UNITED STATES Waste Activity ' for all activities; complete any addite Activities '' for all activities; complete any addite Activities rts for 1 through 6. of Hazardous Waste noose only one of the following - a, Greater than 1,000 kg/mo (2,200 lbs. of non-acute hazardous waste; or 100 to 1,000 kg/mo (220 - 2,200 lbs. of non-acute hazardous waste; or 100 to 1,000 kg/mo (220 lbs./mo of non-acute hazardous waste; or QG: Less than 100 kg/mo (220 lbs./mo of non-acute hazardous waste; or ndicate other generator activities. ad States Importer of Hazardous Waste d Waste (hazardous and radioactive) of e Activities ntity Handler of Universal Waste (activities) what is regulated]. Indicate types of arated and/or accumulated at your some some state apply: Generate A ats I ecify) I	City, Town, or Village: CANNON AFB State: NM Country: UNITED STATES Waste Activity 'for all activities; complete any additional boxes a te Activities tres for 1 through 6. of Hazardous Waste oose only one of the following - a, b, or c. Greater than 1,000 kg/mo (2,200 lbs./mo.) of non-acute hazardous waste; or 100 to 1,000 kg/mo (220 - 2,200 lbs./mo.) of non-acute hazardous waste; or 100 to 1,000 kg/mo (220 lbs./mo.) of non-acute hazardous waste; or QG: Less than 100 kg/mo (220 lbs./mo.) of non-acute hazardous waste; or AG: Less than 100 kg/mo (220 lbs./mo.) of non-acute hazardous waste ndicate other generator activities. ad States Importer of Hazardous Waste ad Waste (hazardous and radioactive) Generator e Activities antity Handler of Universal Waste (accumulate romore) [refer to your State regulations to what is regulated]. Indicate types of universal erated and/or accumulated at your site. If "Yes", oxes that apply: Generate Accumulate ats Implementer Accumulate Implementer Implementer ats Implementer Implementer Implementer Implementer <td< td=""><td>City, Town, or Village: CANNON AFB State: NM Country: UNITED STATES Z Waste Activity 'for all activities; complete any additional boxes as instructed. te Activities te Activities rts for 1 through 6. of Hazardous Waste Y □ N □ 2. poose only one of the following - a, b, or c. Y □ N □ 3. Greater than 1,000 kg/mo (2.200 lbs./mo.) of non-acute hazardous waste; or Y □ N □ 4. QC: Less than 100 kg/mo (220 lbs./mo.) of non-acute hazardous waste; or Y □ N □ 4. QC: Less than 100 kg/mo (220 lbs./mo.) of non-acute hazardous waste; or Y □ N □ 5. Indicate other generator activities. ad States Importer of Hazardous Waste Y □ N □ 5. Indicate other generator activities. C. Us Ma antity Handler of Universal Waste (accumulate 'more) [refer to your State regulations to what is regulated]. Indicate types of universal waste hat apply: Y □ N □ 1. Generate Accumulate Accumulate 'more) Y □ N □ 2. ats □ □ ats □ □ ats □ □ ats □ □ actiy) □ □</td></td<>	City, Town, or Village: CANNON AFB State: NM Country: UNITED STATES Z Waste Activity 'for all activities; complete any additional boxes as instructed. te Activities te Activities rts for 1 through 6. of Hazardous Waste Y □ N □ 2. poose only one of the following - a, b, or c. Y □ N □ 3. Greater than 1,000 kg/mo (2.200 lbs./mo.) of non-acute hazardous waste; or Y □ N □ 4. QC: Less than 100 kg/mo (220 lbs./mo.) of non-acute hazardous waste; or Y □ N □ 4. QC: Less than 100 kg/mo (220 lbs./mo.) of non-acute hazardous waste; or Y □ N □ 5. Indicate other generator activities. ad States Importer of Hazardous Waste Y □ N □ 5. Indicate other generator activities. C. Us Ma antity Handler of Universal Waste (accumulate 'more) [refer to your State regulations to what is regulated]. Indicate types of universal waste hat apply: Y □ N □ 1. Generate Accumulate Accumulate 'more) Y □ N □ 2. ats □ □ ats □ □ ats □ □ ats □ □ actiy) □ □

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11. Description of	of Hazardous Waste	es (See instruction	ns on page 22.)			
A. Waste Code handled at y additional pa	es for Federally Reg our site. List them in age if more spaces a	gulated Hazardous n the order they are are needed.	s Wastes. Please li presented in the re	st the waste codes (gulations (e.g., D00	of the Federal hazard 1, D003, F007, U112	dous wastes ?). Use an
B. Waste Cod hazardous v more space	es for State-Regula vastes handled at yo s are needed for was	uted (i.e., non-Fede our site. List them in ste codes.	eral) Hazardous Wa In the order they are	istes. Please list th presented in the reg	e waste codes of the julations. Use an ac	e State-regulated Iditional page if
<u></u>						
12. Comments (See instructions on	n page 22.)			Å	
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<u></u>						
						
	······	,		<u> </u>		
13. Certification in accordance wit on my inquiry of th information subm penalties for subm For the RCRA Ha (See instruction	. I certify under pen h a system designed he person or person itted is, to the best o nitting false informat zardous Waste Part s on page 22.)	alty of law that this d to assure that qua s who manage the f my knowledge and ion, including the po A Permit Application	document and all at lified personnel prop system, or those per d belief, true, accura ossibility of fine and on, all operator(s) ar	tachments were pre berly gather and eva rsons directly respon te, and complete. I imprisonment for kn ad owner(s) must sig	pared under my dire luate the information nsible for gathering t am aware that there lowing violations. gn (see 40 CFR 270	ection or supervision n submitted. Based the information, the are significant .10 (b) and 270.11).
Signature of ope authorized repre	erator, owner, or an esentative	Name and Off	ficial Title (type or	print)		Date Signed (mm/dd/yyyy)
///		- TIMOTHY J.	LEAHY, Commial Operation	ander Is Wing		NOV 1 4 2
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OMB #: 2050-0034 Expires 11/30/2005

United States Environmental Protection Agency HAZARDOUS WASTE PERMIT INFORMATION FORM

1. Facility Permit	Firs	First Name:													MI:	Last Name:										
Contact (See	K	RIS	STI												L	DOLL										
instructions on	Pho	ne l	Num	ber:												Phone Number Extension:										
page 23)	(575	5)	784	4-1	109	1																			
2. Facility Permit	Stre	et o	r P.(0. B	ox:																					
Contact Mailing	50	06	N	DL	IN	IGR.	AM	BL	٧D																	
Address (See	City	, To	wn,	or V	'illaç	ge:																				
instructions on	C	ANN	ION	[A]	FB																					
page 23)	Stat N	e: EW	ME	XI																						
	Cou UI	Intry	/: CED	S.	ΓA]	res										Zip Code: 88103⊕5003										
3. Operator Malling Address and	Stre 5	reet or P.O. Box: 506 N DL INGRAM BLVD														•										
Telephone Number	City	ity, Town, or Village:																								
(See instructions on	c.	CANNON AFB																								
page 23)	Sta	te:			_																					
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	Cou	intry	y:								Zip	Cod	e :			Phone Number										
	ហ	NIJ	FED	S'	[A]	res					8	81()3-	·5003		(575) 784-2008										
4. Legal Owner Mailing	Stre	et c	or P.	О, В	ox;							_														
Address and	1	00	N	DL	11	VGR	AM	BL	VD	, s	TE	10)0													
Telephone Number	City	, To	wn,	or \	/illa	ge:																				
(See instructions on	C.	ANT	NON	í A.	FB																					
page 23)	Sta	te:																								
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	Cou	Intr	y:				,				Zip	Cod	le:	F01/		Phone Number										
	U.	NT.	TED	5	TA.	TES)				ð	810	13-	-5214												
5. Facility Existence	Fac	ility	Exi	sten	ce [Date	(mn	√dd	עעע	/);																
Date (See instructions	1	1 //	<u>.</u>	10	67																					
on page 24)		1/(017	19	07			_																		
6. Other Environmental I	Permi	ts (S	See	inst	ruct	ions	on	bage	₹24)																	
A. Permit Type <i>(Enter</i> code)					В.	Peri	mit I	lum	ber							C. Description										
AIR	1	5	1	7	-	м		1						Clean	Air A	ct: Synthetic Minor Permit										
NPDES	N	М	R	0	5	A	0	1	2					NPDES	Multi	-sector Storm Water Permit										
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cerrorism, per	son	ne.	τI	ec	υV	ery	•	ps.	yen	OTC	181	.ca	т (sperac.	LOUS a	terrorism, personnel recovery, psychological operations and information operations.										

EPA ID NO: <u>NM 7 5 7 2 11 2 41 4 5 4</u>

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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:
D 80	Landfill	Acre-feet; Hectare-meter; Acres; Cubic Meters; Hectares; Cubic Yards	183 184 185	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	rer Hour; Liters Per Hour; Kilograms Per
D83	Surface Impoundment Disposal	Gallons; Liters; Cubic Meters; or Cubic Yards	T88	Furnace Titanium Dioxide	Hour; or Million Btu Per Hour
D99	Other Disposal	Any Unit of Measure in Code Table Below	T8 9	Methane Reforming Furnace	
	Storage:		T90	ruiping Liquor Recovery Furnace	
S01	Container	Gallons; Liters; Cubic Meters; or Cubic Yards	T91	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	Halogen Acid Furnaces	
S04	Surface Impoundment Storage	Gallons; Liters; Cubic Meters; or Cubic Yards	193	Other Industrial Furnaces 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			Hour
	Treatment:			Miscellaneous (Subpart X):	
TOI	Tank Treatment	Gallons Per Day; Liters Per Day	X01	Open Burning/Open Detonation	Any Unit of Measure in Code Table Below
T02	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: Pounde 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
T 04	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 Lons Fer Day; Metric Lons Fer 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	X99	Other Subpart X	Any Unit of Measure Listed Below
		Hour; Btu Per Hour; or Million Btu Per Hour			

UNIT OF	UNIT OF	UNIT OF	UNIT OF	UNIT OF	UNIT OF
MEASURE	MEASURE CODE	MEASURE	MEASURE CODE	MEASURE	MEASURE CODE
Gallons Gallons Per Hour Gallons Per Day Liters Per Hour Liters Per Day	G E U U L H V V	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	D W N S J R X	Cubic Yards Cubic Meters Acres Acre-feet Hectares Hectare.meter Btu Per Hour	Y C B A Q F I I

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1 1 1 t t Line	4 5 NOT he li er P	E: If ines : Proce	you r sequi	need t entiall (See i	o list more than 15 process c /, taking into account any lin nstructions on page 25 and i B. PRO	odes, attach i les that will b follow instruc CESS DESIGI	an add e used tions f	itiona I for "d irom It ACITY	· · · sheet(s; other" pr tem 8 for) with ocess D99,	the inforr ses (i.e., D S99, T04 (nation 199, S9 and X9 C.	in the 9, T04 9 prod	same and) ess (form (99) i codes	nat as in Iter i)	abov n 9.	e. Ni	umbe	r
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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.

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X	2	D	0	0	2	400	Р	т	0	3	D	8	0				
X	3	D	0	0	1	100	Р	т	0	3	D	8	0				
X	4	D	0	0	2												Included With Above

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10. 0	0. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5 a, etc.)								.)								
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11. Map (See instructions on pages 25 and 26)

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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)	
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