PROTECTION CHOICES PEOPLE MAKE GREEN WORK

DELIVERY VIA FEDEX: Tracking # 799401484896

March 28, 2013

Mr. John E. Kieling, Chief New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6303

RE: RCRA Permit Renewal Safety-Kleen Systems, Inc. Albuquerque, NM Service Center: EPA ID # NMD000804294 Farmington, NM Service Center: EPA ID # NMD980698849

Dear Mr. Kieling:

On behalf of Safety-Kleen Systems, Inc., enclosed is the RCRA Permit Renewal Applications for the above referenced facilities. These documents are being provided as hard copies but electronic copies can be provided upon request.

If you have any further questions, please feel free to contact me at (714)656-6832 or email me at jason.blaylock@safety-kleen.com.

Sincerely,

Jason Blaylock Environmental, Health and Safety Manager Safety-Kleen Systems, Inc.

# OMB# 2050-0024; Expires 12/31/2014

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SE CC FC Th Sta Of	IND OMPLETED ORM TO: e Appropriate ate or Regional fice.	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM												
1.	Reason for Submittal MARK ALL	Reason for Submittal: <ul> <li>To provide an Initial Notification for this location)</li> <li>To provide a Subsequent Notification</li> </ul>	(first time sub	omitting site identification informa	ormation / to obtain an EPA tion for this location)	ID number								
	APPLY	<ul> <li>As a component of a First RCR/</li> <li>As a component of a Revised R</li> </ul>	Waste Part A Permit Applica	tion blication (Amendment #	)									
		<ul> <li>□ Site was a TSD facility and/or generator of ≥1,000 kg of hazardous waste, &gt;1 kg of acute hazardous vaste spill cleanup in one or more months of the report year (or State e LQG regulations)</li> </ul>												
2.	Site EPA ID Number	EPA ID Number N M D 0 0 0 8 0 4 2 9 4												
3.	Site Name	Name: Safety-Kleen Systems, Inc.												
4.	Site Location	Street Address: 2720 GIRARD AVE N	IE											
	information	City, Town, or Village: ALBUQUERQU	JE		County: BERNALILLO									
		State: NM	Country: U	NITED STATES	Zip Code: 87107									
5.	Site Land Type	Private County Distr	ict Feo	leral Tribal N	Iunicipal 🔄 State	Other								
6.	NAICS Code(s)	A. 5 6 2 1 1	2	c.										
	(at least 5-digit codes)	B		D.										
7.	Site Mailing	Street or P.O. Box: 2720 GIRARD AV	ENE		·····									
	Address	City, Town, or Village: ALBUQUERQL	JE											
		State: NM	Country: UN	NITED STATES	Zip Code: 87107									
8.	Site Contact	First Name: BRIAN	MI:	Last: HARVEY										
	Person	Title: BRANCH GENERAL MANAGE	R											
		Street or P.O. Box: 2720 GIRARD AV	E NE											
		City, Town or Village: ALBUQUERQU	E			·····								
		State: NM	Country: UN	NITED STATES	Zip Code: 87107									
		Email: BRIAN.HARVEY@SAFETY-K	LEEN.COM											
		Phone: 505-884-2277	Ex	t.:	Fax: 505-883-4890									
9.	Legal Owner and Operator	A. Name of Site's Legal Owner: SAFE	TY-KLEEN	SYSTEMS, INC.	Date Became 03/01/197 Owner:	7								
	of the Site	Owner Type: Private County	District	Federal Tribal	Municipal State	Other								
		Street or P.O. Box: 2600 N. Central E	хру.											
		City, Town, or Village: RICHARDSON	1		Phone: 972-265-2000									
		State: TX	Country: UN	NITED STATES	Zip Code: 75080									
		B. Name of Site's Operator: SAFETY-	KLEEN SYS	STEMS, INC.	Date Became Operator: 03/01/197	7								
		Operator Type: ✓ Private County	District	Federal Tribal	Municipal State	Other								

## EPA ID Number N M D 0 0 0 8 0 4 2 9 4

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10. Type of Mark "Y	Regulated Waste ′es" or "No" for a	Activity (at your site) Il <u>current</u> activities (as of the date submitting th	e form); complete any additional boxes as instructed.
A. Hazardo	ous Waste Activiti	ies; Complete all parts 1-10.	
Y <b>√</b> N	1. Generator o If "Yes", ma	of Hazardous Waste ark only one of the following – a, b, or c.	Y N 5. Transporter of Hazardous Waste If "Yes", mark all that apply.
	<b>√</b> a. LQG:	Generates, in any calendar month, 1,000 kg/mo (2,200 lbs./mo.) or more of hazardous waste; <b>or</b> Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lbs./mo) of acute hazardous waste; <b>or</b> Generates, in any calendar month, <b>or</b> accumulates at any time, more than 100 kg/mo (220 lbs./mo) of acute hazardous spill cleanup material.	<ul> <li>a. Transporter</li> <li>b. Transfer Facility (at your site)</li> <li>Y N</li> <li>6. Treater, Storer, or Disposer of Hazardous Waste Note: A hazardous waste Part B permit is required for these activities.</li> </ul>
	b. SQG:	100 to 1,000 kg/mo (220 – 2,200 lbs./mo) of non- acute hazardous waste	Y N _ 7. Recycler of Hazardous Waste
lf "Yes'	c. CESQG:	Less than 100 kg/mo (220 lbs./mo) of non-acute hazardous waste.	Y N S. Exempt Boiler and/or Industrial Furnace If "Yes", mark all that apply. a. Small Quantity On-site Burner Exemption
Y N V	2. Short-Term G event and not explanation in	enerator (generate from a short-term or one-time from on-going processes). If "Yes", provide an the Comments section.	b. Smelting, Melting, and Refining Furnace Exemption
YN	3. United States	s Importer of Hazardous Waste	Y N 9. Underground Injection Control
Y N	4. Mixed Waste	(hazardous and radioactive) Generator	$V \swarrow N$ 10. Receives Hazardous Waste from Off-
B. Universa	al Waste Activitie	s; Complete all parts 1-2.	C. Used Oil Activities; Complete all parts 1-4.
Y [] N [	✓ 1. Large Quarts accumul regulation types of mark all	uantity Handler of Universal Waste (you ate 5,000 kg or more) [refer to your State ons to determine what is regulated]. Indicate universal waste managed at your site. If "Yes", that apply.	Y N 1. Used Oil Transporter If "Yes", mark all that apply. A. Transporter b. Transfer Facility (at your site)
	a. Batteri b. Pestic c. Mercu d. Lamps e. Other	ides	Y N 2. Used Oil Processor and/or Re-refiner If "Yes", mark all that apply. a. Processor b. Re-refiner
	f. Other	(specify)	Y N 3. Off-Specification Used Oil Burner
	g. Other	(specify)	Y N 4. Used Oil Fuel Marketer If "Yes", mark all that apply.
Y [] N[	<ul> <li><b>2.</b> Destinati Note: A activity.</li> </ul>	ion Facility for Universal Waste hazardous waste permit may be required for this	<ul> <li>a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner</li> <li>b. Marketer Who First Claims the Used Oil Meets the Specifications</li> </ul>

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<ol> <li>Eligible Academic Entities with Laboratories—Notification for opting into or withdrawing from managing laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K</li> </ol>															
<ul> <li>You ca</li> </ul>	<ul> <li>You can ONLY Opt into Subpart K if:</li> </ul>														
• you agre a co	<ul> <li>you are at least one of the following: a college or university; a teaching hospital that is owned by or has a formal affiliation agreement with a college or university; or a non-profit research institute that is owned by or has a formal affiliation agreement with a college or university; AND</li> </ul>														
• you	• you have checked with your State to determine if 40 CFR Part 262 Subpart K is effective in your state														
Y N 1. C	<ul> <li>N✓</li> <li>1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories</li> <li>See the item by item instructions for definitions of types of elivible condemic entities. Here all that even here</li> </ul>														
	See the item-by-item instructions for definitions of types of eligible academic entities. Mark all that apply:														
	La. College or University b. Teaching Hospital that is owned by or has a formal written affiliation agreement with a college or university														
	Lb. Teaching Hospital that is owned by or has a formal written affiliation agreement with a college or university														
L	L]C. Non-profit Institute that is owned by or has a formal written affiliation agreement with a college or university														
Y N 2. V	2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories														
11. Description	. Description of Hazardous Waste														
A. Waste Code	s for Federally Regu	lated Hazardous W	astes. Please list the	e waste codes of the	Federal hazardous w	astes handled at									
your site. Lis	st them in the order th	ney are presented in t	the regulations (e.g., I	D001, D003, F007, U	112). Use an additio	nal page if more									
		Door	5000												
0001	D004	D005	D006	D007	D008	D009									
D010	D011	D018	D019	D021	D022	D023									
D024	D025	D026	D027	D028	D029	D030									
D032	D033	D034	D035	D036	D037	D038									
D039	D040	D041	D042	D043	F002	F003									
F005															
B. Waste Codes hazardous w spaces are n	s for State-Regulate astes handled at your eeded.	d (i.e., non-Federal) r site. List them in th	Hazardous Wastes. e order they are prese	Please list the wast ented in the regulatio	e codes of the State- ns. Use an additiona	Regulated I page if more									
				······································											

# EPA ID Number N M D 0 0 8 0 4 2 9 4 OMB#: 2050-0024; Expires 12/31/2014

12. Notification of Hazardous Secondary Mate	rial (HSM) Activity	
Y N Are you notifying under 40 CFR 260 secondary material under 40 CFR 2	).42 that you will begin managing, are managing 61.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25	g, or will stop managing hazardous ;)?
If "Yes", you <u>must</u> fill out the Addeno Material.	dum to the Site Identification Form: Notification	for Managing Hazardous Secondary
13. Comments		
	······	
14. Certification. I certify under penalty of law the accordance with a system designed to assure on my inquiry of the person or persons who me information submitted is, to the best of my knopenalties for submitting false information, inclu Hazardous Waste Part A Permit Application, a	at this document and all attachments were prep that qualified personnel properly gather and ev anage the system, or those persons directly res wledge and belief, true, accurate, and complete ding the possibility of fines and imprisonment fu II owner(s) and operator(s) must sign (see 40 C	bared under my direction or supervision in valuate the information submitted. Based sponsible for gathering the information, the e. I am aware that there are significant or knowing violations. For the RCRA CFR 270.10(b) and 270.11).
Signature of legal owner, operator, or an authorized representative	Name and Official Title (type or print)	Date Signed (mm/dd/yyyy)
mh	Virgil W. Duffie	03/27/2013
- / ·	SVP and Chief Compliance Officer	· · ·

EPA Form 8700-12, 8700-13 A/B, 8700-23 (Revised 12/2011)

#### es <u>12/31/2014</u>

EPA ID Number	N M D 0 0 0 8 0 4 2	9 4	OMB#: 2050-0024; Ex	pires <u>12/31/2014</u>
ΝΟΤΙ	ADDENDUM TO THE SITE FICATION OF HAZARDOUS SI	IDENTIFICATION F	ORM: AL ACTIVITY	A MENTER AND
ONLY fill out this fe	orm if:			
<ul> <li>You are loc 261.4(a)(23 states; ANI</li> <li>You are or equivalent) amount of e</li> </ul>	cated in a State that allows you to manage e 3), (24), or (25) (or state equivalent). See <u>h</u> D will be managing excluded HSM in complia or you have stopped managing excluded H excluded HSM under the exclusion(s) for at	excluded hazardous seconda <u>ttp://www.epa.gov/epawaste</u> nce with 40 CFR 261.2(a)(2) HSM in compliance with the e least one year. <u>Do not inclue</u>	ry material (HSM) under 4 /hazard/dsw/statespf.htm (ii), 261.4(a)(23), (24), or ( exclusion(s) and do not ex de any information regardi	O CFR 261.2(a)(2)(ii), for a list of eligible (25) (or state pect to manage any ng your hazardous
waste activ	ities in this section.			
<ol> <li>Indicate reason</li> <li>Facility will</li> <li>Facility is s</li> <li>Facility has</li> <li>Description of the</li> </ol>	to for notification. Include dates where re- begin managing excluded HSM as of till managing excluded HSM/re-notifying as stopped managing excluded HSM as of	requested. (mm/dd/yyyy). required by March 1 of each (mm/dd/yyyy) a	even-numbered year. and is notifying as required	i.
activity <u>ONLY</u> (d	lo not include any information regarding you	propriate codes and quantitie ur hazardous wastes). Use a	es in <b>short tons</b> to describ additional pages if more sp	e your excluded HSM ace is needed.
a. Facility code (answer using codes listed in the Code List section of the instructions)	b. Waste code(s) for HSM	c. Estimated short tons of excluded HSM to be managed annually	d. Actual short tons of excluded HSM that was managed during the most recent odd- numbered year	e. Land-based unit code (answer using codes listed in the Code List section of the instructions)
· · · · · · · · · · · · · · · · · · ·				
<ul> <li>Facility has fination intermediate factors</li> <li>Y N Does</li> </ul>	ancial assurance pursuant to 40 CFR 26 ilities managing excluded HSM under 40 C this facility have financial assurance pursu	<b>1.4(a)(24)(vi).</b> (Financial ass FR 261.4(a)(24) and (25)) ant to 40 CFR 261.4(a)(24)(v	urance is required for recl	aimers and

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United States Environmental Protection Agency HARDOUS WASTE PERMIT INFORMATION FORM															
1. Facility Permit Contact	Firs	t Nar	ne: B	RIA	1				MI:		Last	Name: HA	RVEY		
	Con	tact	Title	BRA		I GEI	NER/	AL N	IANA	GEF	2				
1997 - 12 - 12 - 12	Pho	ne: 5	505-8	84-2	277						Email: brian.harvey@safety-kleen.com				
2. Facility Permit Contact Mailing	Stre	et or	P.O	Box	272	0 GIF	RARE	<u>) AV</u>							
Address	City														
	State: NM														
	Country: UNITED STATES Zip Code: 87107														
3. Operator Mailing Address and	Street or P.O. Box: 2600 N. CENTRAL EXPY														
Telephone Number	City, Town, or Village: RICHARDSON														
	State: TX         Phone: 972-265-2000														
•	Country: UNITED STATES Zip Code: 75080														
4. Facility Existence Date	Facility Existence     Existence       Date     Facility Existence Date (mm/dd/yyyy):														
5. Other Environmental	5. Other Environmental Permits														
A. Facility Type (Enter code) B. Permit Number C. Description															
												·			
							-								
					+		-	-							
				+	+		+	+							
6. Nature of Business: -	This fa Safety other	acility /-Kle prop	y is a en c erly	a colle ustor perm	ection ners. itted	n poir All v facilit	nt for waste	mai es ai pro	ny sp re ulti cessi	ent r mate ng.	nateria ely tran	ls, hazaro sported to	dous and non-hazardous, generated by o a Safety-Kleen recycling facility or		

### 7. Process Codes and Design Capacities – Enter information in the Section on Form Page 3

A. <u>PROCESS CODE</u> – Enter the code from the list of process codes below that best describes each process to be used at the facility. 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), describe the process (including its design capacity) in the space provided in Item 8.

B. PROCESS DESIGN CAPACITY - For each code entered in Item 7.A; enter the capacity of the process.

- 1. <u>AMOUNT</u> 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.
- UNIT OF MEASURE For each amount entered in Item 7.B(1), enter the code in Item 7.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	Appropria Proces	te Unit of Measure for s Design Capacity	Process Code	Proce	SS	Appropriate Unit of Measure for Process Design Capacity				
	Disp	osal		Tr	eatment (Continu	ued)	(for T81 – T94)				
D79	Underground Injection Well Disposal	Gallons; Lite Liters Per D	ers; Gallons Per Day; or ay	T81	Cement Kiln		Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour;				
D80	Landfill	Acre-feet; H Cubic Meter Yards	ectares-meter; Acres; s; Hectares; Cubic	Т82	Lime Kiln		Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; BTU Per Hour; Liters Per Hour;				
D81	Land Treatment	Acres or He	ctares	T83	Aggregate Kiln		Kilograms Per Hour; or Million BTU Per				
D82	Ocean Disposal	Gallons Per	Day or Liters Per Day	Т84	Phosphate Kiln		noui				
D83	Surface Impoundment Disposal	Gallons; Lite Cubic Yards	ers; Cubic Meters; or	Т85	Coke Oven						
D99	Other Disposal	Any Unit of	Measure Listed Below	T86	Blast Furnace						
	Sto	rage		Т87	Smelting, Meltin	g, or Refining	ng Furnace				
S01	Container	Gallons; Lite Cubic Yards	ers; Cubic Meters; or	T88	Titanium Dioxide	e Chloride O	exidation Reactor				
S02	Tank Storage	Gallons; Lite Cubic Yards	ers; Cubic Meters; or	Т89	Methane Reform	ning Furnace	e				
S03	Waste Pile	Cubic Yards	or Cubic Meters	Т90	Pulping Liquor F	Recovery Fur	rnace				
S04	Surface Impoundment	Gallons; Lite Cubic Yards	ers; Cubic Meters; or	T91	Combustion Dev Sulfuric Acid	vice Used in	the Recovery of Sulfur Values from Spent				
S05	Drip Pad	Gallons; Lite Hectares; or	ers; Cubic Meters; <sup>-</sup> Cubic Yards	Т92	Halogen Acid Fu	urnaces					
S06	Containment Building Storage	Cubic Yards	s or Cubic Meters	т93	Other Industrial	Furnaces Lis	sted in 40 CFR 260.10				
S99	Other Storage	Any Unit of	Measure Listed Below	T94	Containment Bu Treatment	uilding	Cubic Yards; Cubic Meters; Short Tons Per Hour; Gallons Per Hour; Liters Per				
	Treat	tment					Hour; BTU Per Hour; Pounds Per Hour;				
T01	Tank Treatment	Gallons Per	Day; Liters Per Day				Short Tons Per Day; Kilograms Per Hour; Metric Tons Per Day; Gallons Per Day; Liters Per Day; Metric Tons Per				
102	Surface impoundment	Galions rei	Day, LILEIS FEI Day				Hour; or Million BTU Per Hour				
тоз	Incinerator	Short Tons	Per Hour; Metric Tons			Miscellaneo	ous (Subpart X)				
		Per Hour; G Per Hour; B Per Hour: S	allons Per Hour; Liters TUs Per Hour; Pounds hort Tons Per Dav;	X01	Open Burning/C Detonation	pen	Any Unit of Measure Listed Below				
		Kilograms P Day; Metric Million BTU	er Hour; Gallons Per Tons Per Hour; or Per Hour	X02	Mechanical Pro	cessing	Short Tons Per Hour; Metric Tons Per Hour; Short Tons Per Day; Metric Tons Per Day; Pounds Per Hour; Kilograms				
T04	Other Treatment	Gallons Per Pounds Per	Day; Liters Per Day; Hour; Short Tons Per				Per Hour; Gallons Per Hour; Liters Per Hour; or Gallons Per Day				
т80	Boiler	Hour; Kilogr Tons Per Da BTUs Per H Liters Per H Hour Gallons: Lite	ams Per Hour; Metric ay; Short Tons Per Day; our; Gallons Per Day; our; or Million BTU Per ers: Gallons 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 Tons Per Hour; Short Tons Per Day; BTU Per Hour; or Million BTU Per Hour				
		Liters Per H Million BTU	our; BTUs Per Hour; or Per Hour	X04	Geologic Repository		Cubic Yards; Cubic Meters; Acre-feet; Hectare-meter; Gallons; or Liters				
				X99	Other Subpart X	(	Any Unit of Measure Listed Below				
Unit of Me	asure Unit of Me	asure Code	Unit of Measure	Unit of I	Measure Code	Unit of Me	easure Unit of Measure Code				
Gallons		G	Short Tons Per Hour		D	Cubic Yar	dsY				
Gallons P	er nour er Dav	E	Snort Ions Per Day	ns Per DayN Cubic N			: Meters C s				
Liters	ы рай	U	Metric Tons Per Hour.	Per DayS Acre-fe			жеt А				
Liters Per	Hour	H	Pounds Per Hour	J Hectare			esQ				
Liters Per	Day	V	Kilograms Per Hour		X	Hectare-m	re-meterF				
1	-		Million BTU Per Hour .		X	BTU Per H	er HourI				

#### EPA ID Number

### N M D 0 0 0 8 0 4 2 9 4

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#### 7. Process Codes and Design Capacities (Continued) EXAMPLE FOR COMPLETING Item 7 (shown in line number X-1 below): A facility has a storage tank, which can hold 533.788 gallons. A. Process **B. PROCESS DESIGN CAPACITY** Line C. Process Total Code For Official Use Only. Number Number of Units (From list above) (2) Unit of Measure (1) Amount (Specify) 2 Х S 0 1 533.788 G 001 S 1 0 1 16640 G 003 2 S 2 0 12000 G 001 3 4 5 6 7 8 9 1 0 1 1 2 1 1 3

Note: If you need to list more than 13 process codes, attach an additional sheet(s) with the information in the same format as above. Number the line sequentially, taking into account any lines that will be used for "other" process (i.e., D99, S99, T04, and X99) in Item 8.

#### 8. Other Processes (Follow instructions from Item 7 for D99, S99, T04, and X99 process codes)

Li Nur	ne nber				B. PROCESS DESIGN CAPACITY											
(Ente sequ with I	r #s in ience tem 7)	A. Pr (Fro	m list a	bove)	(1) Amount (Specify)	(2) Unit of Measure	C. Process Total Number of Units	For Official Use Only								
x	2	т	0	4	100.00	U	001									
								1								
												Γ				

### 9. Description of Hazardous Wastes - 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 Item 9.A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in Item 9.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 Item 9.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	Р	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 Item 9.A, select the code(s) from the list of process codes contained in Items 7.A and 8.A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all listed hazardous wastes.

For non-listed waste: For each characteristic or toxic contaminant entered in Item 9.A, select the code(s) from the list of process codes contained in Items 7.A and 8.A 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 9.D(1).
- 3. Use additional sheet, enter line number from previous sheet, and enter additional code(s) in Item 9.E.
- 2. PROCESS DESCRIPTION: If code is not listed for a process that will be used, describe the process in Item 9.D(2) or in Item 9.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 Item 9.A. On the same line complete Items 9.B, 9.C, and 9.D by estimating the total annual quantity of the waste and describing all the processes to be used to store, treat, and/or dispose of the waste.
- 2. In Item 9.A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In Item 9.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 9 (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.

Line Number		A. EPA Hazardous Waste No.				B. Estimated Annual	C. Unit of Measure	D. PROCESSES										
Nun	nber		Enter	code)		Qty of Waste	(Enter code)		(1) P	ROC	ESS	CODE	ES (E		(2) PROCESS DESCRIPTION (If code is not entered in 9.D(1))			
Х	1	к	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	

### EPA ID Number

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		Α.		lazard	ous	B. Estimated	C. Unit of	D. PROCESSES								
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	5	D	0	0	6											Included with above
	6	D	0	0	7											Included with above
	7	D	0	0	8											Included with above
	8	D	0	0	9											Included with above
	9	D	0	1	0											Included with above
1	0	D	0	1	1											Included with above
1	1	D	0	1	8											Included with above
1	2	D	0	1	9											Included with above
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1	4	D	0	2	2											Included with above
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1	6	D	0	2	4											Included with above
1	7	D	0	2	5											Included with above
1	8	D	0	2	6											Included with above
1	9	D	0	2	7											Included with above
2	0	D	0	2	8											Included with above
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		A.		lazard	ous	B. Estimated	C. Unit of	D. PROCESSES									
Line N	lumber	(	Wast Enter	te No. code)		Annual Qty of Waste	Measure (Enter code)		(1) P	ROCI	ESS	CODE	ES (E	nter C	ode)		(2) PROCESS DESCRIPTION (If code is not entered in 9.D.1)
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### 10. Map

Attach to this application a topographical 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 intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all spring, rivers, and other surface water bodies in this map area. See instructions for precise requirements.

#### 11. Facility Drawing

All existing facilities must include a scale drawing of the facility (see instructions for more detail).

#### 12. Photographs

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).

#### 13. Comments