



**Environmental Protection & Compliance Division** Waste Management Programs PO Box 1663, K491 Los Alamos, New Mexico 87545 (505) 667-2211

National Nuclear Security Administration Los Alamos Field Office 3747 West Jemez Road, A316 Los Alamos, New Mexico 87544 (505) 665-7314 /Fax (505) 667-5948

> Symbol: EPC-DO: 19-190 LA-UR: 19-25297

Locates Action No.:

Date:

JUL 5 - 2019

Mr. John Kieling, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6313

Subject: Class 1 Permit Modification Request and Notification to Revise EPA 8700-12 (Part A) Form, Resource Conservation and Recovery Act (RCRA) Generator Controlled Exclusion for Reclamation of Hazardous Secondary Materials (HSM), Los Alamos National Laboratory Hazardous Waste Facility Permit, EPA ID # NM0890010515

Dear Mr. Kieling:

This letter is to respectfully request incorporation of and notify the New Mexico Environment Department-Hazardous Waste Bureau (NMED-HWB) of a Class 1 permit modification to the Los Alamos National Laboratory (LANL) Hazardous Waste Facility Permit (the Permit). The Permit authorizes the U.S. Department of Energy (DOE); Triad National Security, LLC (Triad); and Newport News Nuclear BWXT-Los Alamos, LLC (N3B) [the Permittees] to manage, store, and treat hazardous waste at LANL.

The Permittees have prepared this modification in accordance with Title 40 of the Code of Federal Regulations (40 CFR) § 270.42(a)(l). Changes made to the Permit as part of this modification fall under the conditions of Appendix I, Item A.1 of 40 CFR § 270.42 for Class 1 permit modifications. Specifically, this permit modification supports claiming RCRA Generator Controlled Exclusion for management of Hazardous Secondary Materials (HSM) at locations to include Technical Areas (TA-03-1698 and TA-35-0085). The EPA Form 8700-12 (Part A) RCRA Subtitle C Site Identification has been revised to reflect this; and is included as Enclosure 1.

Accordingly, the permit modification along with noted EPA form, address the New Mexico Hazardous Waste Management Regulations, 20.4.1. NMAC as adopted (effective December 1, 2018).



Whereby federal regulation 40 CFR § 261.4(a)(23) which details exclusion from the "definition of solid waste" for HSM that are reclaimed under the control of the generator is incorporated by reference. Toward said goal of claiming exclusion, this action is also intended to fulfill 40 CFR § 260.42 Notification requirement for hazardous secondary materials.

Notice of this permit modification will be sent to the NMED-HWB maintained LANL facility mailing list in accordance with 40 CFR § 270.42(a)(1)(ii) within ninety (90) days of incorporation of this permit modification.

If you have questions or comments regarding this submittal for Triad, please contact Patrick Padilla (Triad) at (505) 667-3932 or by email at plpadilla@lanl.gov, or Karen Armijo of the Department of Energy (NA-LA) at (505) 665-7314 or by email at Karen. Armijo@nnsa.doe.gov.

Sincerely,

Enrique Torres **Division Leader** 

**Environmental Protection and Compliance** 

Triad National Security, LLC

Sincerely,

Karen E. Armijo

Permitting and Compliance Program Manager National Nuclear Security Administration

U.S. Department of Energy

ET/KEA/PLP/oss

Enclosure(s): 1) Class 1 Permit Modification, EPA 8700-12 (Part A) Form, Notification Requirement for Facilities Managing Hazardous Secondary Materials under RCRA Generator Controlled Exclusion

Copy: Laurie King, USEPA/Region 6, Dallas TX, (E-File)

Neelam Dhawan, NMED-HWB, Santa Fe, NM, (E-File)

Siona Briley, NMED-HWB, Santa Fe, NM, (E-File)

Janine Kraemer, NMED-HWB, Santa Fe, NM, (E-File)

William S. Goodrum, NA-LA, (E-File)

Peter Maggiore, NA-LA, (E-File)

Jody M. Pugh, NA-LA, (E-File)

Adrienne Nash, NA-LA, (E-File)

Karen E. Armijo, NA-LA, (E-File)

David Rhodes, EM-LA, (E-File)

Arturo Duran, EM-LA, (E-File)

Elizabeth Churchill, EM-LA, (E-File)

Michael W. Hazen, ALDESHQSS, (E-File)

William R. Mairson, ALDESHOSS, (E-File)

Enrique Torres, EPC-DO, (E-File)

Peter H. Carson, EPC-WMP, (E-File)



Patrick L. Padilla, EPC-WMP, (E-File)
Geraldine E. Martinez, EPC-WMP, (E-File)
Oral S. Saulters, EPC-WMP, (E-File)
Frazer Lockhart, N3B (E-File)
Stacie Burke, N3B (E-File)
Ben Roberts, N3B (E-File)
Carol Anderson, N3B (E-File)
locatesteam@lanl.gov, (E-File)
epccorrespondence@lanl.gov, (E-File)
rcra-prr@lanl.gov, (E-File)



### **ENCLOSURE 1**

Class 1 Permit Modification, EPA 8700-12 (Part A) Form, Notification Requirement for Facilities Managing Hazardous Secondary Materials under RCRA Generator Controlled Exclusion

EPC-DO-19-190

LA-UR-19-25297

# United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM



1.	Reas	on for Su	ıbmitta	ıl (Sel	ect o	nl <b>y o</b> n	e.)												
			Obtair time. (	_	1.5	_			num	ber fo	r an or	ı-goii	ng regulate	ed act	ivity that wi	ll conti	inue for a	peri	od of
			Submi	ubmitting as a component of the Hazardous Waste Report for (Reporting Year)															
				Site was a TSD facility and/or generator of > 1,000 kg of hazardous waste, > 1 kg of acute hazardous															
			waste, or > 100 kg of acute hazardous waste spill cleanup in one or more months of the reporting year (or State equivalent LQG regulations)																
			Notify	Notifying that regulated activity is no longer occurring at this Site															
			Obtair	ning o	r upc	lating	an Ei	PA ID	num	ber fo	r cond	uctin	g Electroni	ic Ma	nifest Broke	r activ	ities		
		<b>V</b>	Submi	tting	a nev	v or r	evise	d Pari	t A Fo	orm									
2.	2. Site EPA ID Number																		
		N N	1 0	8	9	0	0	1	0	5	1 5								
			لتل								-   -								
3.	3. Site Name																		
		Los Al	amos I	Natio	onal	Labo	rato	гу											
4.	Site L	ocation.	Addres	s															
		Street A	ddress		E	Bikini	Ato	II Ro	ad, S	SM-30	)								
		City, To	wn, or \	Village	e L	os A	lamo	os							County	Los	Alamos		
		State	New M	lexic	0		Cou	untry	US	A			Zip Code <b>87545</b>						
5.	Site N	Mailing A	ddress													П	ame as Lo	cati	on Address
	Γ	Street A	ddress		P	O R	ov 1	1661	2 M	S A	316					<u></u>	anie as Lo	Cati	on Address
	ŀ	City, Tov	vn. or V	/illage		s Al			, 141	10 A	010								
	H	State N				70 71	Т		US	Δ					Zip Code	8754	4		
	L	•					1									-	•		
6.	Site L	and Typ	e												76				
		Priva	te		ounty		Di	istrict		<b>√</b> Fe	ederal		Tribal		Municipal		State		Other
7.	North	n Americ	an Indu	ıstry (	Classi	ificati	on Sy	stem	(NA	ICS) C	ode(s)	for t	he Site (at	least	5-digit code	es)			
		A. (Prin	nary)	j.	928	110						C.		5	62211				
		В.	19		541	71						D.	e.	5	62910				

A ID Number N M 0	8 9 0 0	1 0 5 1 5	OMB# 2050-0024; Expires 05/31/2020				
Site Contact Information			Same as Location Address				
First Name William		MI S	Last Name Goodrum				
Title Manager, Nation	ıal Nuclear Securi	ity Administration, Los Alamos	Field Office, U. S. Department of Energy				
Street Address	3747 West J	emez Road, MS A316					
City, Town, or Village	Los Alamos						
State New Mexico	)	Country USA	Zip Code <b>87544</b>				
Email steve.good	rum@nnsa.do	e.gov					
Phone (505) 667-5	105	Ext	Fax (505) 667-5948				
Legal Owner and Operator of  A. Name of Site's Legal ( Full Name			Same as Location Address  Date Became Owner (mm/dd/yyyy)				
United States	Department	of Energy	1/1/1943				
Owner Type Private County	District	<b>√</b> Federal Tribal	Municipal State Other				
Street Address	3747 West Je	emez Road, MS A316					
City, Town, or Village	Los Alamos						
State New Mexico	)	Country USA	Zip Code 87544				
Email steve.goodr	rum@nnsa.doe	.gov					
Phone (505) 667-5	105	Ext	Fax (505) 667-5948				
National Security, I The DOE Environm	.LC (Triad) co-operate specific	ied hazardous waste management units located at nos Field Office and Newport News Nuclear BWXT	Security Administration, Los Alamos Field Office and Triad echnical Areas (TA) 3, 14, 16, 36, 39, 50, 55, 63, and 54 West os Alamos, LLC (N3B) co-operate different hazardous waste				
B. Name of Site's Legal	Operator		Same as Location Addres				
Full Name Triad National	Security, LL	C	Date Became Operator (mm/dd/yyyy) 11/1/2018				
Operator Type  ✓ Private Count		Federal Tribal	Municipal State Other				
Street Address		Road, Bldg SM-30, MS A	1102				
City, Town, or Village	Los Alamos		Ť.				
State New Mexic		Country USA	Zip Code <b>87545</b>				
I Empil mahaman@la	inl dov						
Phone (505) 309-1		Ext	Fax				

#### 10. Type of Regulated Waste Activity (at your site)

Mark "Yes" or "No" for all current activities (as of the date submitting the form); complete any additional boxes as instructed.

Δ	Hazar	dous	Waste	Activi	tio
м.	ndzan	uuus	AAGSTE	ALLIVI	LIES

√Y □N	1. Gen	erator of H	azardous Waste—If "Yes", mark only one of the following—a, b, c								
a a		a. LQG	Generates, in any calendar month (includes quantities imported by importer site) 1,000 kg/mo (2,200 lb/mo) or more of non-acute hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lb/mo) of acute hazardous waste; or Generates, in any calendar month or accumulates at any time, more than 100 kg/mo (220 lb/mo) of acute hazardous spill cleanup material.								
b. sqg			.00 to 1,000 kg/mo (220-2,200 lb/mo) of non-acute hazardous waste and no more than kg (2.2 lb) of acute hazardous waste and no more than 100 kg (220 lb) of any acute lazardous spill cleanup material.								
		c. VSQG	ess than or equal to 100 kg/mo (220 lb/mo) of non-acute hazardous waste.								
If "Yes" above	If "Yes" above, indicate other generator activities in 2 and 3, as applicable.										
□v <b>√</b> ν	2. Short-Term Generator (generates from a short-term or one-time event and not from on-going processes). If "Yes", provide an explanation in the Comments section.										
✓Y □N	3. Mixe	3. Mixed Waste (hazardous and radioactive) Generator									
√Y □N	4. Trea	iter, Storer ictivities.	or Disposer of Hazardous Waste—Note: A hazardous waste Part B permit is required for								
√Y □N	5. Rece	eives Hazar	dous Waste from Off-site								
N ✓ A	6. Recy	cler of Haza	ardous Waste								
		a. Recycle	r who stores prior to recycling								
		b. Recycle	r who does not store prior to recycling								
□Y <b>V</b> N	7. Exem	npt Boiler a	nd/or Industrial Furnace—If "Yes", mark all that apply.								
		a. Small Q	uantity On-site Burner Exemption								
		b. Smeltin	g, Melting, and Refining Furnace Exemption								

**B. Waste Codes for Federally Regulated Hazardous Wastes.** Please list the waste codes of the Federal hazardous wastes handled at your site. List them in the order they are presented in the regulations (e.g. D001, D003, F007, U112). Use an additional page if more spaces are needed.

See Attached			

**C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes.** Please list the waste codes of the State hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if more spaces are needed.

None			

√Y ∏N	1. Trai	nsporter of Hazardous Waste—If "Yes", mark all that apply.
	1	a. Transporter
	<u> </u>	b. Transfer Facility (at your site)
Y VN		derground Injection Control
Y V N	3. Un	ited States Importer of Hazardous Waste
Y V	4. Rec	cognized Trader—If "Yes", mark all that apply.
		a. Importer
		b. Exporter
Y <a>✓ N</a>	5. Im	porter/Exporter of Spent Lead-Acid Batteries (SLABs) under 40 CFR 266 Subpart G—If "Yes", mark al pply.
		a. Importer
	П	b. Exporter
<b>√</b> Y	apply.	e Quantity Handler of Universal Waste (you accumulate 5,000 kg or more) - If "Yes" mark all that Note: Refer to your State regulations to determine what is regulated.
	<del> </del>	a. Batteries
		b. Pesticides
	-=-	d. Lamps
	==	e. Other (specify) Aerosol cans
		f. Other (specify) g. Other (specify)
Y V		stination Facility for Universal Waste Note: A hazardous waste permit may be required for this
C. Used Oil /	Activities	•
Y V N	1. Used	Oil Transporter—If "Yes", mark all that apply.
		a. Transporter
	П	b. Transfer Facility (at your site)
Y ✓ N	2. Used	Oil Processor and/or Re-refiner—If "Yes", mark all that apply.
		a. Processor
	n	b. Re-refiner
Y V N	3. Off-9	Specification Used Oil Burner
<b>-</b> -	1 Hees	Oil Fuel Marketer—If "Yes" mark all that apply

a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner

b. Marketer Who First Claims the Used Oil Meets the Specifications

ID Numbe	. L	M	0	8	9	0	0	1	0	5	1	5		OMB# 2050-0024; Expires 05/31/2020
gible Acade						ies—	·Notif	ficatio	n for	optir	g int	o or	wit	thdrawing from managing laboratory hazard
\ ✓	N A	. Optii	ng into	o or c	urren	-If "Y	es", n	nark a	all tha					rt K for the management of hazardous e the item-by-item instructions for defini-
			L. Colle	ege o	r Uni	versit	у							
		] [	2. Tead	hing	Hosp	ital t	hat is	own	ed by	or ha	s a fo	rma	al w	vritten affiliation with a college or university
		7 :	3. Non	-prof	it Inst	titute	that	is ow	ned k	y or l	nas a	forr	mal	written affiliation with a college or univer-
□Y 🗸	N B	. With	drawir	ng fro	om 40	CFR	262 5	Subpa	rt K f	or the	mar	age	me	ent of hazardous wastes in laboratories.
isodic Gen	nerati	on												
□v <b>√</b>	N A	re you	e than	60 d	lays, t	hat n	noves							planned or unplanned episodic event, lasting category. If "Yes", you must fill out the Ad-
QG Consoli	datio	n of VS	OG H	azaro	lous V	Vasto	2							
	N A	re you	an LC	QG no 0 CFI	tifyin	g of o	conso							aste Under the Control of the Same Person ddendum for LQG Consolidation of VSQGs
								_						nal) OR Entire Facility (required)
			Centra											ire Facility.
	_	B. Expe			_					_				
	_													
		C. Req									nm/d	d/y	ууу	<u>'</u>
		===	comp	oliano	e wit	h the	closu	ure pe	erforn	nance				40 CFR 262.17(a)(8) ords 40 CFR 262.17(a)(8)
tification (	of Ha	zardou	s Seco	ondai	rv Ma	teria	l (HSI	M) Ac	tivity	,				
	N A	. Are y	ou not	tifyin seco	g und	er 40 / mat	CFR erial	260.4 unde	12 tha	it you CFR 26	0.30	, 40	CFI	nanaging, are managing, or will stop manag R 261.4(a)(23), (24), or (27)? If "Yes", you Managing Hazardous Secondary Material.
	h: in	azardo iterme ection.	us cor diate l	nstitu but tl	ents hat th	that a	are no cycling	ot cor g is st	npara ill leg	able to itima	or ute? If	nab "Ye	ole t s",	oduct of your recycling process has levels of to be compared to a legitimate product or you may provide explanation in Comments itimate and maintain that documentation o
	si	te.												
ectronic M	Ļ_		er							-				

18. Comments (include item number for each comment)

8- Additional Site	Contact Information	
First Name: Dou	glas MI: E	Last Name: Hintze
Title: Manager, E	nvironmental Management, Los Alai	nos Field Office, U. S. Department of Energy
Street Address:	1900 Diamond Drive, MS M984	City, Town, or Village: Los Alamos
State: NM	Country: USA	Zip Code: 87544
Email: douglas.l	nintze@em.doe.gov	
Phone: (505) 66	5-5820 Ext:	Fax: (505) 665-5903
9B- Additional N	ame of Site Legal Operator	
Newport News N Operator Type: F	uclear BWXT-Los Alamos, LLC (N3B <sup>y</sup> rivate	Date Became an Operator: 04/30/2018
Street Address:	600 6th Street	City, Town, or Village: Los Alamos
State: NM	Country: USA	Zip Code: 87544
Email: glenn.mc	rgan@em-la.doe.gov	
Phone: (505) 30	9-1374 Ext:	Fax:

19. Certification I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my 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 my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations. Note: For the RCRA Hazardous Waste Part A permit Application, all owners and operators must sign (see 40 CFR 270.10(b) and 270.11).

0 1/	
Signature of legal wher, operator or authorized representative	Date (mm/dd/yyyy)
Massedin	7-2-2019
Printed Name (First, Middle Initial Last)	Title Manager, National Nuclear Security Administration,
William S. Goodrum	Los Alamos Field Office, U.S. Department of Energy
Email	
steve.goodrum@nnsa.doe.gov	
Signature of Jegal owner, operator or authorized representative	Date (mm/dd/yyyy)
Hit W, -	06/25/2019
Printed Name (First, Middle Initial Last)	Title Operator, Triad National Security, LLC
Michael W. Hazen	(Triad)
Email mhazen@lanl.gov	į.

EPA ID Number         N         M         0         8         9         0         0         1         0         5         1	5 OMB# 2050-0024; Expires 05/31/2020
. Comments (include item number for each comment)	
*	
9. Certification I certify under penalty of law that this document and all ervision in accordance with a system designed to assure that qualified pubmitted. Based on my inquiry of the person or persons who manage thring the information, the information submitted is, to the best of my knoware that there are significant penalties for submitting false information nowing violations. Note: For the RCRA Hazardous Waste Part A permit FR 270.10(b) and 270.11).	ersonnel properly gather and evaluate the information e system, or those persons directly responsible for gat owledge and belief, true, accurate, and complete. I am n, including the possibility of fines and imprisonment for
Signature of legal owner, operator or authorized representative	Date (mm/dd/yyyy)
Printed Name (First, Middle Initial Last)  Douglas E. Hintze	Title Manager, Environmental Management, Los Alamos Field Office, U.S. Department of Energy
Email douglas.hintze@em.doe.gov	
Signature of legal owner, operator or authorized representative	Date (mm/dd/yyyy) 07 03 2019
Printed Name (First Middle Initial Last)  Glenn Morgan	Title Operator, Newport News Nuclear BWXT-Los Alamos, LLC (N3B)
Email glenn.morgan@em-la.doe.gov	

N	м	0	8	9	0	0	1	0	5	1	5
	- 1		-	10							

## ADDENDUM TO THE SITE IDENTIFICATION FORM: NOTIFICATION OF HAZARDOUS SECONDARY MATERIAL ACTIVITY



#### ONLY fill out this form if:

- You are located in a State that allows you to manage excluded hazardous secondary material (HSM) under 40 CFR 261.2(30), 261.4(a)(23), (24), or (27) (or state equivalent; See https://www.epa.gov/epawaste/hazard/dsw/statespf.htm for a list of eligible states; AND
- You are or will be managing excluded HSM in compliance with 40 CFR 260.30, 261.4(a)(23), (24), or (27) (or state equivalent) or have stopped managing excluded HSM in compliance with the exclusion(s) and do not expect to manage any amount of excluded HSM under the exclusion(s) for at least one year. Do not include any information regarding your hazardous waste activities in this section. Note: If your facility was granted a solid waste variance under 40 CFR 260.30 prior to July 13, 2015, your management of HSM under 40 CFR 260.30 is grandfathered under the previous regulations and you are not required to notify for the HSM management activity excluded under 40 CFR 260.30.

1. Reason for	Notification (Include dates where req	uested)		
✓ Facility wi	ill begin managing excluded HSM as of	7/1/2019 (mm/d	dd/yyyy).	
Facility is	still managing excluded HSM/re-notifyi	ng as required by March	1 of each even-numbered yea	ır.
Facility ha	as <u>stopped</u> managing excluded HSM as	of(mr	n/dd/yyyy) and is notifying as	required,
quantities, in	n of Excluded HSM Activity. Please list short tons, to describe your excluded H stes). Use additional pages if more spaces.	SM activity ONLY (do not		
A. Facility	B. Waste Code(s) for HSM	C. Estimate Short Tons	D. Actual Short Tons of	E. Land-
Code		of excluded HSM to	excluded HSM that was	based Unit
	-	be managed annually	managed during the most	Code
			recent odd-numbered year	
01	D001, D002, D003, F003	1		NA

N	М	0	8	9	0	0	1	0	5	1	5

## ADDENDUM TO THE SITE IDENTIFICATION FORM: EPISODIC GENERATOR



#### ONLY fill out this form if:

You are an SQG or VSQG generating hazardous waste from a planned or unplanned episodic event, lasting no
more then 60 days, that moves the generator to a higher generator category pursuant to 40 CFR 262 Subpart L.
Note: Only one planned and one unplanned episodic event are allowed within one year; otherwise, you must
follow the requirements of the higher generator category. Use additional pages if more space is needed.

Episodic Event						
1. Planned			2. Unplanned			
Excess chemical inventory removal			☐Accidental spills			
☐Tank cleanouts			Production proce	ess upsets		
☐Short-term const	ruction or demolition	1	Product recalls			
□Equipment maint	tenance during plant	shutdowns		(Tornado, hurricane,	flood. etc.)	
□Other		*	Other		,	
3. Emergency Cont		4. Emergency Conta				
5. Beginning Date		(mm/dd/yyyy)	6. End Date	(mm/dd/yyyy)		
Waste 1			8			
7. Waste Description	on			8. Estimated Quant	ity (in pounds)	
9. Federal and/or S	State Hazardous Was	te Codes			-	
Waste 2			1	of.		
7. Waste Description	on			8. Estimated Quant	ity (in pounds)	
9. Federal and/or S	State Hazardous Was	te Codes				
Waste 3						
7. Waste Descriptio	n			8. Estimated Quanti	ity (in pounds)	
9. Federal and/or S	itate Hazardous Wast	te Codes		l.		

# ADDENDUM TO THE SITE IDENTIFICATION FORM: LQG CONSOLIDATION OF VSQG HAZARDOUS WASTE



#### ONLY fill out this form if:

VSQG 1

You are an LQG receiving hazardous waste from VSQGs under the control of the same person. Use additional
pages if more space is needed.

1. EPA ID Number (if assigned)	2. Name		
3. Street Address			
4. City, Town, or Village	5. State	6. Zip Code	
7. Contact Phone Number	8. Contact Name		
9. Email			
VSQG 2			
1. EPA ID Number (if assigned)	2. Name		
3. Street Address			
4. City, Town, or Village	5. State	6. Zip Code	
7. Contact Phone Number	8. Contact Name		
9. Email			
VSQG 3			
1. EPA ID Number (if assigned)	2. Name		
3. Street Address			
4. City, Town, or Village	5. State	6. Zip Code	
7. Contact Phone Number	8. Contact Name		
9. Email			

### 10. Type of Regulated Waste Activity (at your site)

### B. Waste Codes for Federally Regulated Hazardous Wastes.

D001	D002	D003	D004	D005	D006	D007
D008	D009	D010	D011	D012	D013	D014
D015	D016	D017	D018	D019	D020	D021
D022	D023	D024	D025	D026	D027	D028
D029	D030	D031	D032	D033	D034	D035
D036	D037	D038	D039	D040	D041	D042
D043	F001	F002	F003	F004	F005	F006
F007	F008	F009	F010	F011	F012	F019
F020	F021	F022	F023	F024	F025	F026
F027	F028	F032	F034	F035	F037	F038
F039	K044	K045	K046	K047	K084	K101
K102	P001	P002	P003	P004	P005	P006
P007	P008	P009	P010	P011	P012	P013
P014	P015	P016	P017	P018	P020	P021
P022	P023	P024	P026	P027	P028	P029
P030	P031	P033	P034	P036	P037	P038
P039	P040	P041	P042	P043	P044	P045
P046	P047	P048	P049	P050	P051	P054
P056	P057	P058	P059	P060	P062	P063
P064	P065	P066	P067	P068	P069	P070
P071	P072	P073	P074	P075	P076	P077
P078	P081	P082	P084	P085	P087	P088
P089	P092	P093	P094	P095	P096	P097
P098	P099	P101	P102	P103	P104	P105
P106	P108	P109	P110	P111	P112	P113
P114	P115	P116	P118	P119	P120	P121
P122	P123	P127	P128	P185	P188	P189
P190	P191	P192	P194	P196	P197	P198
P199	P201	P202	P203	P204	P205	U001
U002	U003	U004	U005	U006	U007	U008
U009	U010	U011	U012	U014	U015	U016
U017	U018	U019	U020	U021	U022	U023
U024	U025	U026	U027	U028	U029	U030
U031	U032	U033	U034	U035	U036	U037
U038	U039	U041	U042	U043	U044	U045
U046	U047	U048	U049	U050	U051	U052
U053	U055	U056	U057	U058	U059	U060
U061	U062	U063	U064	U066	U067	U068
U069	U070	U071	U072	U073	U074	U075

### 10. Type of Regulated Waste Activity (at your site)B. Waste Codes for Federally Regulated Hazardous Wastes. (Continued)

U076	U077	U078	U079	U080	U081	U082
U083	U084	U085	U086	U087	U088	U089
U090	U091	U092	U093	U094	U095	U096
U097	U098	U099	U101	U102	U103	U105
U106	U107	U108	U109	U110	U111	U112
U113	U114	U115	U116	U117	U118	U119
U120	U121	U122	U123	U124	U125	U126
U127	U128	U129	U130	U131	U132	U133
U134	U135	U136	U137	U138	U140	U141
U142	U143	U144	U145	U146	U147	U148
U149	U150	U151	U152	U153	U154	U155
U156	U157	U158	U159	U160	U161	U162
U163	U164	U165	U166	U167	U168	U169
U170	U171	U172	U173	U174	U176	U177
U178	U179	U180	U181	U182	U183	U184
U185	U186	U187	U188	U189	U190	U191
U192	U193	U194	U196	U197	U200	U201
U202	U203	U204	U205	U206	U207	U208
U209	U210	U211	U213	U214	U215	U216
U217	U218	U219	U220	U221	U222	U223
U225	U226	U227	U228	U234	U235	U236
U237	U238	U239	U240	U243	U244	U246
U247	U248	U249	U271	U278	U279	U280
U328	U353	U359	U364	U367	U372	U373
U387	U389	U394	U395	U404	U409	U410
U411						