# EXHIBIT 9 PART III OF III

Lemont WRP IL0028070

Form Approved 1/14/99 OMB Number 2040-0086

FORM

2S NPDES

## NPDES FORM 2S APPLICATION OVERVIEW

### PRELIMINARY INFORMATION

This page is designed to indicate whether the applicant is to complete Part 1 or Part 2. Review each category, and then complete Part 1 or Part 2, as indicated. For purposes of this form, the term "you" refers to the applicant. "This facility" and "your facility" refer to the facility for which application information is submitted.

FACILITIES INCLUDED IN ANY OF THE FOLLOWING CATEGORIES MUST COMPLETE PART 2 (PERMIT APPLICATION INFORMATION).

- 1. Facilities with a currently effective NPDES permit.
- 2. Facilities which have been directed by the permitting authority to submit a full permit application at this time.

ALL OTHER FACILITIES MUST COMPLETE PART 1 (LIMITED BACKGROUND INFORMATION).

PART 1: LIMITED BACKGROUND INFORMATION

Lemont WRP IL0028070

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# This part should be completed only by "sludge-only" facilities - that is, facilities that do not currently have, and are not applying for, an NPDES permit for a direct discharge to a surface body of water. For purposes of this form, the term "you" refers to the applicant. "This facility" and "your facility" refer to the facility for which application information is submitted. 1. Facility Information. a. Facility name b. Mailing Address c. Contact person Title Telephone number d. Facility Address (not P.O. B ox)

Publicly owned treatment works (POTW) Privately owned treatment works

N/A

\_\_\_\_ Blending or treatment operation

\_\_\_\_\_ Sewage sludge incinerator

### 2. Applicant Information.

Indicate the type of facility

- a. Applicant name
- b. Mailing Address
- c. Contact person

Title

Telephone number

d. Is the applicant the owner or operator (or both) of this facility?

\_\_\_ Federally owned treatment works

\_\_\_\_ Surface disposal site
\_\_\_\_ Other (describe)

\_\_\_\_\_ owner \_\_\_\_\_ operator

e. Should correspondence regarding this permit be directed to the facility or the applicant?

\_\_\_\_\_ facility \_\_\_\_\_ applicant

Len	TY NAME AND PERMIT Nont WRP IL0028070	IUMBER:		Form Approved 1/14/99 OMB Number 2040-0086
3. Se	wage Sludge Amount. P	rovide the total dry metric tons pe	er latest 365 day period of sev	vage sludge handled under the following practices:
a.	Amount generated at the	e facility		dry metric tons
b.	Amount received from o	ff site		dry metric tons
C.	Amount treated or blend	ed on site		dry metric tons
d.	Amount sold or given av	ay in a bag or other container fo	r application to the land	dry metric tons
e.	Amount of bulk sewage	sludge shipped off site for treatm	ent or blending	dry metric tons
f.	Amount applied to the la	nd in bulk form	•	dry metric tons
g.	Amount placed on a sur	ace disposal site		dry metric tons
h.	Amount fired in a sewag	e sludge incinerator	ė	dry metric tons
i.	Amount sent to a munici	pal solid waste landfill		dry metric tons
j.	Amount used or dispose	d by another practice	****	dry metric tons
whi dat	ich limits in sewage sludge ta on three or more sample	have been established in 40 CF is taken at least one month apart	R part 503 for this facility's ext and no more than four and o	
	POLLUTANT	CONCENTRATION (mg/kg dry welght)	ANALYTICAL METHO	DD DETECTION LEVEL FOR ANALYSIS
ARSENIC	2			
CADMIUI	M			
CHROMI	UM			
OPPER			<u> </u>	
EAD			-	
MERCUR	RY			
OLYBD	ENUM			
NICKEL				
ELENIU	IM .			
INC				
5. Tre	eatment Provided At You	r Facility.		
a.	Which class of pathoge	n reduction does the sewage slud	dge meet at your facility?	
	Class A	Class B Neithe	er or unknown	
		<del></del>		
b.	Describe, on this form o	r another sheet of paper, any tre	atment processes used at you	ur facility to reduce pathogens in sewage sludge:
b.	Describe, on this form o	r another sheet of paper, any tre	atment processes used at you	ar facility to reduce pathogens in sewage sludge:
b.	Describe, on this form o	r another sheet of paper, any tre	atment processes used at you	ır facility to reduce pathogens in sewage sludge:
b.	Describe, on this form o	r another sheet of paper, any tre	atment processes used at you	ur facility to reduce pathogens in sewage sludge:
b.	Describe, on this form o	r another sheet of paper, any tre	atment processes used at you	ur facility to reduce pathogens in sewage sludge:
b.	Describe, on this form o	r another sheet of paper, any tre	atment processes used at you	ur facility to reduce pathogens in sewage sludge:

em		
C.	Which vector attraction reduction option is met for the sewage sludge a	t your facility?
	Option 1 (Minimum 38 percent reduction in volatile solids)	
	Option 2 (Anaerobic process, with bench-scale demonstration	)
	Option 3 (Aerobic process, with bench-scale demonstration)	
	Option 4 (Specific oxygen uptake rate for aerobically digested	sludge)
	Option 5 (Aerobic processes plus raised temperature)	
	Option 6 (Raise pH to 12 and retain at 11.5)	
	Option 7 (75 percent solids with no unstabilized solids)	
	Option 8 (90 percent solids with unstabilized solids) Option 9 (Injection below land surface)	
	Option 10 (Incorporation into soil within 6 hours)	
	Option 11 (Covering active sewage sludge unit daily)	
	None or unknown	
d.	Describe, on this form or another sheet of paper, any treatment proces sewage sludge:	ses used at your facility to reduce vector attraction properties of
poll	wage Sludge Sent to Other Facilities. Does the sewage sludge from yelutant concentrations, Class A pathogen requirements, and one of the verse	
if you	lutant concentrations, Class A pathogen requirements, and one of the ver- YesNo  es, go to question 8 (Certification).  o, is sewage sludge from your facility provided to another facility for the facility receiving the see, provide the following information for the facility receiving the see.	ctor attraction options 1-8?
if you	lutant concentrations, Class A pathogen requirements, and one of the very established and very establis	ctor attraction options 1-8?
poll If your If note that the second of th	lutant concentrations, Class A pathogen requirements, and one of the ver- YesNo  es, go to question 8 (Certification).  o, is sewage sludge from your facility provided to another facility for the facility receiving the see, provide the following information for the facility receiving the see.	ctor attraction options 1-8?
poll lif yell lif nellif yell lif yell b.	lutant concentrations, Class A pathogen requirements, and one of the very yes No  es, go to question 8 (Certification).  to, is sewage sludge from your facility provided to another facility for Yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se  Facility name	ctor attraction options 1-8?
poll lif yell lif nellif yell lif yell b.	lutant concentrations, Class A pathogen requirements, and one of the very Yes No  es, go to question 8 (Certification).  o, is sewage sludge from your facility provided to another facility for Yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se Facility name Mailing address	ctor attraction options 1-8?
poll If y If n If n If y If n If y If so	lutant concentrations, Class A pathogen requirements, and one of the very Yes No  es, go to question 8 (Certification).  io, is sewage sludge from your facility provided to another facility for Yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se Facility name  Mailing address Contact person	ctor attraction options 1-8?
poll  if y  if n  if y  a.  b.	lutant concentrations, Class A pathogen requirements, and one of the very estable part of the ve	r treatment, distribution, use, or disposal?  wage sludge:
poll  if y  if n  if y  a.  b.	lutant concentrations, Class A pathogen requirements, and one of the very estable process. No  es, go to question 8 (Certification).  o, is sewage sludge from your facility provided to another facility for yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se facility name Mailing address  Contact person Title Title  Telephone number Which activities does the receiving facility provide? (Check all that apple)	r treatment, distribution, use, or disposal?  wage sludge:
If you	lutant concentrations, Class A pathogen requirements, and one of the very es No  es, go to question 8 (Certification).  io, is sewage sludge from your facility provided to another facility for Yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se	r treatment, distribution, use, or disposal?  wage sludge:
poll if y if n if n if y a. b.	lutant concentrations, Class A pathogen requirements, and one of the very es No  es, go to question 8 (Certification).  o, is sewage sludge from your facility provided to another facility for Yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se	r treatment, distribution, use, or disposal?  wage sludge:
poll if y if n if n if y a. b.	lutant concentrations, Class A pathogen requirements, and one of the very es No  es, go to question 8 (Certification).  io, is sewage sludge from your facility provided to another facility for Yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se	r treatment, distribution, use, or disposal?  wage sludge:
poll if y if n if n if y a. b.	lutant concentrations, Class A pathogen requirements, and one of the very es No  es, go to question 8 (Certification).  o, is sewage sludge from your facility provided to another facility for Yes No  o, go to question 7 (Use and Disposal Sites).  es, provide the following information for the facility receiving the se	r treatment, distribution, use, or disposal?  wage sludge:

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FACILITY NAME AND PERMIT NUMBER:

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FACILITY NAME AND PERMIT NUMBER: Lemont WRP IL0028070					orm Approved 1/14/99 MB Number 2040-0086
7.	Use a.	and Disposal Sites. Prov	vide the following information for each site on v	which sewage sludge from this facility is us	sed or disposed:
	b.	Contact person			
		Title			
		Telephone			
	c.	Site location (Complete 1	or 2)		
		Street or Route #			
		County			
		City or Town	State	Zip	
		2. Latitude			
	d.	Site type (Check all that a	pply)		
		Agricultural	Lawn or home garden	Forest	
		Surface disposal	Public Contact	Incineration	
		Reclamation	Municipal Solid Waste Landfill	Other (describe):	
8.	Cer	tification. Sign the certific	ation statement below. (Refer to instructions t	o determine who is an officer for purposes	of this certification.)
	syst or p kno	em designed to assure tha ersons who manage the sy wledge and belief, true, acc	at this document and all attachments were pre t qualified personnel properly gather and evalu- stem or those persons directly responsible for curate, and complete. I am aware that there a ment for knowing violations.	uate the information submitted. Based on a	my inquiry of the person is, to the best of my
	Nan	ne and official title			
	Sign	nature			
	Tele	ephone number			
	Date	e signed			

SEND COMPLETED FORMS TO:

Lemont WRP IL0028070

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### PART 2: PERMIT APPLICATION INFORMATION

Complete this part if you have an effective NPDES permit or have been directed by the permitting authority to submit a full permit application at this time. In other words, complete this part if your facility has, or is applying for, an NPDES permit.

For purposes of this form, the term "you" refers to the applicant. "This facility" and "your facility" refer to the facility for which application information is submitted.

### APPLICATION OVERVIEW — SEWAGE SLUDGE USE OR DISPOSAL INFORMATION

Part 2 is divided into five sections (A-E). Section A pertains to all applicants. The applicability of Sections B, C, D, and E depends on your facility's sewage sludge use or disposal practices. The information provided on this page indicates which sections of Part 2 to fill out.

SECTION A: GENERAL INFORMATION.

Section A must be completed by all applicants

SECTION B: GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE.

Section B must be completed by applicants who either:

- 1) Generate sewage sludge, or
- 2) Derive a material from sewage sludge.
- 3. SECTION C: LAND APPLICATION OF BULK SEWAGE SLUDGE. N/A

Section C must be completed by applicants who either:

- 1) Apply sewage to the land, or
- 2) Generate sewage sludge which is applied to the land by others.

NOTE: Applicants who meet either or both of the two above criteria are exempted from this requirement if <u>all</u> sewage sludge from their facility falls into one of the following three categories:

- 1) The sewage sludge from this facility meets the ceiling and pollutant concentrations, Class A pathogen reduction requirements, and one of vector attraction reduction options 1-8, as identified in the instructions, or
- 2) The sewage sludge from this facility is placed in a bag or other container for sale or give-away for application to the land, or
- 3) The sewage sludge from this facility is sent to another facility for treatment or blending.
- 4. SECTION D: SURFACE DISPOSAL N/A

Section D must be completed by applicants who own or operate a surface disposal site.

5. SECTION E: INCINERATION N/A

Section E must be completed by applicants who own or operate a sewage sludge incinerator.

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Α.	GE	NERAL INFORMATION				
All	appil	cants must complete this section				
<b>A.</b> 1	. Fac	ility Information.				
	a.	Facility name	MWRDGC Lemont Water Reclamation Plant			
	b.	b. Mailing Address 13 Stephen Street Lemont, Illinois 60439				
	C.	Contact person	Pat Connolly			
		Title	Assistant Engineer of Treatment Plant Operations I			
		Telephone number	(773) 256-3546			
	d.	Facility Address (not P.O. Box)	13 Stephen Street Lemont, Illinois 60439			
	e.	Is this facility a Class I sludge ma	anagement facility?YesNo			
	f.	Facility design flow rate: 2.30	mgd			
	g.	Total population served:				
	h.	Indicate the type of facility:				
<b>A</b> 2	Δnr	Publicly owned treatmen Federally owned treatme Surface disposal site Other (describe)	•			
A.£.	а.	Applicant name	Metropolitan Water Reclamation District of Greater Chicago			
	b.	Mailing Address	100 East Frie Street Chicago, Illinois 60611			
	c.	Contact person	Manju P. Sharma			
	U.	Title	Director of Maintenance and Operations			
		Telephone number	(312) 751-5101			
	d.	Is the applicant the owner or open				
		✓ owner ✓ oper				
	e.	1	g this permit should be directed to the facility or the applicant.			
		facility appli	cant			

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	FACILITY NAME AND PERMIT NUMBER:  Lemont WRP IL0028070			Form Approved 1/14/99 OMB Number 2040-0086	
A.3.	Per a. b.	mit Information.  Facility's NPDES permit number (  List, on this form or an attachmen this facility's sewage sludge mana	t, all other Fede		rmits or construction approvals received or applied for that regulate
		Permit Number	Type of Permi		
A.4.	Cou	intry?			d, or disposal of sewage sludge from this facility occur in Indian
A.5.	Top follo a. b.	wing information. Map(s) should in Location of all sewage sludge man	nagement facilities of the surface with	one mile beyond all pro ies, including locations ater bodies, listed in pu	e map(s) if a topographic map is unavailable) that show the perty boundaries of the facility: where sewage sludge is stored, treated, or disposed. siblic records or otherwise known to the applicant within 1/4 mile of 5A) shown under Form 2A, Part B.2.
A.6.	term	e Drawing. Provide a line drawing n of the permit, including all process ds leaving each unit, and all method	es used for coll	ecting, dewatering, sto	ntifies all sewage sludge processes that will be employed during the ring, or treating sewage sludge, the destination(s) of all liquids and ctor attraction reduction.
A.7.	Con	tractor Information.			
		any operational or maintenance as tractor?Yes	pects of this fac	ility related to sewage	sludge generation, treatment, use or disposal the responsibility of a
	If ye	es, provide the following for each co	ntractor (attach	additional pages if nec	essary):
	a.	Name	SI-Tech	Industries, Inc.	
	b.	Mailing Address	12057 8	S. Page Street Calu	met Park, IL 60827
	C.	Telephone Number	(708) 37	<b>'1-44</b> 55	
	d.	Responsibilities of contractor		ortation of liquid slud	ge (primary and WAS) from Lemont WRP to
		the Stickney WRP or Calumet	WRP		

FACILITY NAME A	ND PERMIT NUMBER:	
Lemont WRP	IL0028070	

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A.8. Pollution Concentrations: Using the table below or a separate attachment, provide sewage sludge monitoring data for the pollutants for which limits in sewage sludge have been established in 40 CFR Part 503 for this facility's expected use or disposal practices. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old.

POLLUTANT	CONCENTRATION (mg/kg dry weight)	ANALYTICAL METHOD	Reporting Limit
ARSENIC	<10	SM3120B	10 mg/kg
CADMIUM	<3	SM3120B	3 mg/kg
CHROMIUM	18	SM3120B	2 mg/kg
COPPER	394	SM3120B	3 mg/kg
LEAD	<20	SM3120B	20 mg/kg
MERCURY	<397 ug/kg	SM3112B	250 ug/kg
MOLYBDENUM	<5	SM3120B	5 mg/kg
NICKEL	15	SM3120B	2 mg/kg
SELENIUM	<12	SM3120B	12 mg/kg
ZINC	443	SM3120B	6 mg/kg

for purposes of this certification. Indicate which parts of Form 2S you have completed and are submitting:				
Part 1 Limited Background Information packet	Part 2 Permit Application Information packet:			
	Section A (General Information)			
	Section B (Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge)			
	Section C (Land Application of Bulk Sewage Sludge)			
	Section D (Surface Disposal)			
	Section E (Incineration)			

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with the 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 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 fine and imprisonment for knowing violations.

Name and official title

Signature

Manju P. Sharma, Director of Maintenance and Operations

Date signed 7-26-/2

(312) 751-5101

Upon request of the permitting authority, you must submit any other information necessary to assess sewage sludge use or disposal practices at your facility or identify appropriate permitting requirements.

SEND COMPLETED FORMS TO:

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### FACILITY NAME AND PERMIT NUMBER:

Lemont WRP IL0028070

# B. GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE

		MATERIAL DERIVED FROM SEWAGE SLUDGE
Con	nplet	e this section if your facility generates sewage sludge or derives a material from sewage sludge.
B.1.	. Am	ount Generated On Site.
	Tota	ll dry metric tons per 365-day period generated at your facility: 277 dry metric tons
B.2.	follo	bunt Received from Off Site. If your facility receives sewage sludge from another facility for treatment, use, or disposal, provide the wing information for each facility from which sewage sludge is received. If you receive sewage sludge from more than one facility, attach tional pages as necessary. $N/A$
	a.	Facility name
	b.	Mailing Address
	C.	Contact person
		Title
		Telephone number
	d.	Facility Address (not P.O. Box)
	e.	Total dry metric tons per 365-day period received from this facility: dry metric tons
	f.	Describe, on this form or on another sheet of paper, any treatment processes known to occur at the off-site facility, including blending activities and treatment to reduce pathogens or vector attraction characteristics.
B.3.	. Trea	ntment Provided At Your Facility. N/A There is no sludge processed at this facility.
	a.	Which class of pathogen reduction is achieved for the sewage sludge at your facility?
		Class A Class B Neither or unknown
	b.	Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:
	C.	Which vector attraction reduction option is met for the sewage sludge at your facility?
		Option 1 (Minimum 38 percent reduction in volatile solids)
		Option 2 (Anaerobic process, with bench-scale demonstration)
		Option 3 (Aerobic process, with bench-scale demonstration)
		Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
		Option 5 (Aerobic processes plus raised temperature)
		Option 6 (Raise pH to 12 and retain at 11.5)
		Option 7 (75 percent solids with no unstabilized solids)
		Option 8 (90 percent solids with unstabilized solids)
		None or unknown

FACILI	ITY NAME AND PERMIT NUM	IBER:	Form Approved 1/14/99 OMB Number 2040-0086		
Len	mont WRP IL0028070		Sind Hambo. 2010 0000		
B.3. Tr	reatment Provided At Your Fa	acility. (con't)			
d.	Describe, on this form or an sewage sludge:	other sheet of paper, any treatment processe	es used at your facility to reduce vector attraction properties of		
e.	Describe, on this form or an	other sheet of paper, any other sewage slude	ge treatment or blending activities not identified in (a) - (d) above:		
concen	ntrations in Table 3 of §503.13 ements in § 503.33(b)(1)-(8) ar	3, the Class A pathogen reduction require	oncentrations in Table 1 of 40 CFR 503.13, the pollutant ments in §503.32(a), <u>and</u> one of the vector attraction reduction wage sludge from your facility does <u>not</u> meet all of these		
At	ttraction Reduction Options 1	1-8. N/A	tions, Class A Pathogen Requirements, and One of Vector		
a.	Total dry metric tons per 365	5-day period of sewage sludge subject to this	s section that is applied to the land: dry metric tons		
b.	Is sewage sludge subject to	this section placed in bags or other containe	ers for sale or give-away for application to the land?		
	YesNo				
	ete Section B.5. if you place s wage sludge is covered in Se		r for sale or give-away for land application. Skip this section if		
<b>B.5. Sa</b> a.	Total dry metric tons per 365	Other Container for Application to the Lan 5-day period of sewage sludge placed in a ba dry metric tons	ag or other container at your facility for sale or give-away for		
b.	Attach, with this application, container for application to the		ny the sewage sludge being sold or given away in a bag or other		
does no	ot apply to sewage sludge se	ent directly to a land application or surface	ner facility that provides treatment or blending. This section is disposal site. Skip this section if the sewage sludge is ne facility, attach additional pages as necessary.		
B.6. Sh	nipment Off Site for Treatmen	ıt or Blending.			
a.	Receiving facility name	MWRDGC Stickney or Calumet WRP			
b.	Mailing address	100 East Erie Street Chicago, Illinois 60611			
C.	Contact person	Manju P. Sharma			
	Title	Director of Maintenance and Operatio	ns		
	Telephone number	(312) 751-5101			
đ.	d. Total dry metric tons per 365-day period of sewage sludge provided to receiving facility:				

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B.6. Shi	pment Off Site for Treatment or Blending. (con't)				
e.	Does the receiving facility provide additional treatment to reduce pathog	ens in sewage sludge from your facility?  Yes No			
Which class of pathogen reduction is achieved for the sewage sludge at the receiving facility?					
	Class A Class B Neither or un	known			
	Describe, on this form or another sheet of paper, any treatment process sludge:	es used at the receiving facility to reduce pathogens in sewage			
	Approved PRFP - Anaerobic digestion, centrifugation, lagooning	(aging), and air-drying.			
f.	Does the receiving facility provide additional treatment to reduce vector a YesNo	attraction characteristics of the sewage sludge?			
	Which vector attraction reduction option is met for the sewage sludge at	the receiving facility?			
	<ul> <li>✓ Option 1 (Minimum 38 percent reduction in volatile solids)</li> <li>✓ Option 2 (Anaerobic process, with bench-scale demonstration)</li> </ul>				
	Option 3 (Aerobic process, with bench-scale demonstration)  Option 3 (Aerobic process, with bench-scale demonstration)				
	Option 4 (Specific oxygen uptake rate for aerobically digested sl Option 5 (Aerobic processes plus raised temperature)	udge)			
	Option 6 (Raise pH to 12 and retain at 11.5)				
	Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids)				
	None				
	Describe, on this form or another sheet of paper, any treatment processor properties of sewage sludge.	es used at the receiving facility to reduce vector attraction			
	38% VS reduction by anaerobic digesters, bench-scale digestion lagooning (aging), air-drying, and incorporation of biosolids within				
g.	Does the receiving facility provide any additional treatment or blending a				
	If yes, describe, on this form or another sheet of paper, the treatment or	blending activities not identified in (c) or (d) above:			
h.	If you answered yes to (e), (f), or (g), attach a copy of any information you necessary information" requirement of 40 CFR 503.12(g).	u provide the receiving facility to comply with the "notice and			
i.	Does the receiving facility place sewage sludge from your facility in a bat land? Yes No	g or other container for sale or give-away for application to the			
	If yes, provide a copy of all labels or notices that accompany the product	being sold or given away.			
Complet	e Section B.7 if sewage sludge from your facility is applied to the lan				
•	Section B.4 (it meets Table 1 ceiling concentrations, Table 3 pollutant concentrations, Class A pathogen requirements, and one of vector attraction reduction options 1-8); or				
•	Section B.5 (you place it in a bag or other container for sale or give-away for application to the land); <u>or</u>				
•	Section B.6 (you send it to another facility for treatment or blending	<b>)-</b>			
B.7. Lan	d Application of Bulk Sewage Sludge. $ m N/A$				
a.	Total dry metric tons per 365-day period of sewage sludge applied to all	land application sites: dry metric tons			

FACILITY NAME AND PERMIT NUMBER:			Form Approved 1/14/99	
Lemo	ont WRP IL0028070		. Un	MB Number 2040-0086
₽7 lan	d Application of Bulk Sewage	c Cludge (con't)		
b. /. La:		ation sites in Section C of this application?	Yes No	
		d application plan with application (see ins	<del></del>	:
_		- · · · · · · · · · · · · · · · · · · ·		
C.	Are any land application sites sludge? Yes	a material from sewage		
	If yes, describe, on this form of sites are located. Provide a c	the land application		
Comple	te Section B.8 if sewage slud	ge from your facility is placed on a surfa	ace disposal site.	
B.8. Sui	face Disposal.	N/A		
a.	Total dry metric tons of sewag	je sludge from your facility placed on all su	ırface disposal sites per 365-day period:	dry metric tons
b.	Do you own or operate all sur	face disposal sites to which you send sewa	age sludge for disposal?	
	Yes No			
		8.f for each surface disposal site that you ce, attach additional pages as necessary.	do not own or operate. If you send sewage	sludge to more than
c.	Site name or number	Navorania (1970)		<del></del>
đ.	Contact person			
	Title			
	Telephone number			6
	Contact is	Site owner	Site operator	
e.	Mailing address	***************************************		
f.	Total dry metric tons of sewag	ge sludge from your facility placed on this s	surface disposal site per 365-day period:	dry metric tons
Complet	e Section B.9 if sewage slud	ge from your facility is fired in a sewage	sludge Incinerator.	
B.9. Inci	neration.	N/A		
a.	Total dry metric tons of sewag	ge sludge from your facility fired in all sewa	ge sludge incinerators per 365-day period:	dry metric tons
b.	Do you own or operate all sev	vage sludge incinerators in which sewage	sludge from your facility is fired?	Yes No
		B.9.f for each sewage sludge incinerator th incinerator, attach additional pages as neo	at you do not own or operate. If you send cessary.	sewage sludge to more
C.	Incinerator name or number:			-
d.	Contact person:			-
	Title:			-
	Telephone number:			-
	Contact is:	Incinerator owner	Incinerator operator	

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B.9. Inci	nera	ion. (con't)			
e.	Mai	ing address:			
					TOTAL PARTY OF THE
f.	Tota	ll dry metric tons of sewage	e sludge from your facility fired in this sew	/age sludge incinerator per 365-day perio	d: dry metric tons
Complet	e Se	tion B.10 if sewage slud	ge from this facility is placed on a mur	nicipal solid waste landfill.	
B.10.	slud			nformation for each municipal solid waste than one municipal solid waste landfill, att	
	a.	Name of landfill			nations.
	b.	Contact person		***************************************	
		Title			
		Telephone number			_
		Contact is	Landfill owner	Landfill operator	
	C.	Mailing address			
		-			-
	d.	Location of municipal solid	d waste landfill:		
		Street or Route #			-
		County			-
		City or Town	Sta	ate Zip	_
	e.	Total dry metric tons of se	wage sludge from your facility placed in t	his municipal solid waste landfill per 365-	day period:
		***************************************	dry metric tons		
	f.	List, on this form or an atta municipal solid waste land		il, State, and local permits that regulate th	e operation of this
		Permit Number	Type of Permit		
				_	
	g.		on, information to determine whether the ipal solid waste landfill (e.g., results of pa	sewage sludge meets applicable requirer int filter liquids test and TCLP test)	nents for disposal of
	h.	Does the municipal solid v	vaste landfill comply with applicable criter	ria set forth in 40 CFR Part 258?	
		Yes N	lo		

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### C. LAND APPLICATION OF BULK SEWAGE SLUDGE

Complete Section C for sewage sludge that is applied to the land, unless any of the following conditions apply:

- The sewage sludge meets the Table 1 celling concentrations, the Table 3 pollutant concentrations, Class A pathogen requirements, and one of vector attraction reduction options 1-8 (fill out B.4 Instead); or
- . The sewage sludge is sold or given away in a bag or other container for application to the land (fill out B.5 instead); or
- You provide the sewage sludge to another facility for treatment or blending (fill out B.6 Instead).

Complete Section C for every site on which the sewage sludge that you reported in Section B.7 is applied

Con	pie	te Section C for every site on	which the sewage sludge that you reported in Section B.7 is applied.
C.1.	lder a.	ntification of Land Application Site name or number	N/A n Site.
	a.	Site name or number	
	b.	Site location (Complete 1 and 1. Street or Route #	
		County	
		City or Town	State Zip
		2. Latitude	Longitude
		Method of latitude/longitu	ude determination
		USGS map	Field survey Other
	C.	Topographic map. Provide a to	opographic map (or other appropriate map if a topographic map is unavailable) that shows the site location.
C.2.	Owi a.	ner Information. Are you the owner of this land	application site? Yes No
	b.	If no, provide the following info	ormation about the owner:
		Name	
		Telephone number	
		Mailing Address	
	App a.	oller Information.  Are you the person who applie  Yes  N	es, or who is responsible for application of, sewage sludge to this land application site?
		16514	
	b.	If no, provide the following info	ormation for the person who applies:
		Name	
		Telephone number	
		Mailing Address	
C.4.	Site	••	application site from among the following.
			Forest Public contact site
		Reclamation site	Other. Describe:

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C.5. Crop or Other Vegetation Grown	on Site.	
a. What type of crop or other ve	getation is grown on this site?	
b. What is the nitrogen requirem	nent for this crop or vegetation?	
C.6. Vector Attraction Reduction.		
Are any vector attraction reduction Yes No	requirements met when sewage sludge is	applied to the land application site?
If yes, answer C.6.a and C.6.b;		•
a. Indicate which vector att	raction reduction option is met:	
Option 9 (Injecti	on below land surface)	
	poration into soil within 6 hours)	
<ul> <li>Describe, on this form or properties of sewage slu</li> </ul>		cesses used at the land application site to reduce vector attraction
<b>-</b>		
Complete Question C.7 only if the serates (CPLRs) in 40 CFR 503.13(b)(2).		uly 20, 1993, is subject to the cumulative pollutant loading
C.7. Cumulative Loadings and Rema	ining Allotments.	
a. Have you contacted the perm	itting authority in the State where the bulk s	sewage sludge subject to CPLRs will be applied, to ascertain site on or since July 20, 1993?Yes No
	to CPLRs may not be applied to this site.	
If <u>ves</u> , provide the following in	formation:	
Permitting authority		
Contact Person		
Telephone number		
	bulk sewage sludge subject to CPLRs been	n applied to this site since July 20, 1993?
If no, skip C.7.c.		

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<del>-</del>	* *	sending, or has sent, bulk sewage sludge to Cl to this site, attach additional pages as necessar	
Facility name			
Mailing Address			
-			
Contact person			
Title			
Telephone number			

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D. SUI	RFACE DISPOSAL	
Comple	ete this section if you own or operate a surface disposal site.	
Comple	ete Sections D.1 - D.5 for each active sewage sludge unit.	
D.1. infe	ormation on Active Sewage Sludge Units. ${ m N/A}$	
a.	Unit name or number:	
b.	Unit location (Complete 1 and 2).	
	1. Street or Route #	<b></b>
	County	
	City or Town State Zip	<u></u>
	2. Latitude Longitude	
	Method of latitude/longitude determination:USGS mapField survey	Other
C.	Topographic map. Provide a topographic map (or other appropriate map if a topographic map is unavailable) that show	ws the site location.
d.	Total dry metric tons of sewage sludge placed on the active sewage sludge unit per 365-day period:	dry metric tons
e.	Total dry metric tons of sewage sludge placed on the active sewage sludge unit over the life of the unit:	dry metric tons
f.	Does the active sewage sludge unit have a liner with a maximum hydraulic conductivity of $1 \times 10^{-7}$ cm/sec?	Yes No
	If yes, describe the liner (or attach a description):	
		_
		<u>-</u>
g.	Does the active sewage sludge unit have a leachate collection system?YesNo	
	If yes, describe the leachate collection system (or attach a description). Also describe the method used for leachate di	sposal and provide
	the numbers of any Federal, State, or local permit(s) for leachate disposal:	
h.	If you answered no to either D.1.f. or D.1.g., answer the following question:	
	Is the boundary of the active sewage sludge unit less than 150 meters from the property line of the surface disposal si Yes No	te?
	If yes, provide the actual distance in meters:	
	Provide the following information:	
	Remaining capacity of active sewage sludge unit, in dry metric tons: dry metric tons	
	Anticipated closure date for active sewage sludge unit, if known:(MM/DD/YYYY)	
	Provide, with this application, a copy of any closure plan that has been developed for this active sewage sludge unit.	

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D.2.	Sev	ewage Sludge from Other Facilities. Is sewage sent to this active sewag	e sludge unit from any facilities other than your facility?
		yes, provide the following information for each such facility. If sewage sludich facility, attach additional pages as necessary.	ge is sent to this active sewage sludge unit from more than one
	a.	Facility name	
	b.	Mailing Address	
	C.	Contact person	
		Title	
		Telephone number	
,	d.	Which class of pathogen reduction is achieved before sewage sludge legence. Class A Class B None or unl	·
•	e.	Describe, on this form or another sheet of paper, any treatment proces	ses used at the other facility to reduce pathogens in sewage sludge:
1	f.	Which vector attraction reduction option is met for the sewage sludge a	t the receiving facility?
		Option 1 (Minimum 38 percent reduction in volatile solids)	
		Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration)	
		Option 4 (Specific oxygen uptake rate for aerobically digested	sludge)
		Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5)	
		Option 7 (75 percent solids with no unstabilized solids)	
		Option 8 (90 percent solids with unstabilized solids)	
		None or unknown	
!	g.	Describe, on this form or another sheet of paper, any treatment proces properties of sewage sludge	ses used at the receiving facility to reduce vector attraction
ı	h.	Describe, on this form or another sheet of paper, any other sewage sluidentified in (d) - (g) above:	dge treatment activities performed by the other facility that are not
D.3. \	Vec	ctor Attraction Reduction	
ŧ	а.	Which vector attraction option, if any, is met when sewage sludge is pla	ced on this active sewage sludge unit?
		Option 9 (Injection below and surface)	
		Option 10 (Incorporation into soil within 6 hours)	
		Option 11 (Covering active sewage sludge unit daily)	

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D.3	. Vec	ctor Attraction Reduction. (con't)						
	b.	Describe, on this form or another sheet of paper, any treatment processes used at the active sewage sludge unit to reduce vector attraction properties of sewage sludge:						
D.4	. Gro	ound-Water Monitoring.						
	a.	<ul> <li>Is ground-water monitoring currently conducted at this active sewage sludge unit, or are ground-water monitoring data otherwise available for this active sewage sludge unit?</li> <li>Yes</li> <li>No</li> </ul>						
		If yes, provide a copy of available ground-water monitoring data. Also, provide a written description of the well locations, the approximate depth to ground-water, and the ground-water monitoring procedures used to obtain these data.						
	b.	Has a ground-water monitoring program been prepared for this active se	ewage sludge unit? Yes No					
	If ye	es, submit a copy of the ground-water monitoring program with this permit	application.					
	c.	Have you obtained a certification from a qualified ground-water scientist that the aquifer below the active sewage sludge unit has not been contaminated? Yes No						
		If yes, submit a copy of the certification with this permit application.						
D.5.	Site	-Specific Limits. Are you seeking site-specific pollutant limits for the sev	wage sludge placed on the active sewage sludge unit?					
		If yes, submit information to support the request for site-specific pollutant limits with this application.						

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**E. INCINERATION** 

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				N/	'A		
£.1.	inc	inera	tor Information.				
	a.	Inc	inerator name or number:				
	b.	Inci	inerator location (Complete 1 and 2).				
		1.	Street or Route #				
			County				
			City or Town		State	Zip	
		2.	Latitude	Longitude_			
		Me	thod of latitude/longitude determination:		_USGS map	Field survey	Other

### incinerated is beryllium-containing waste, and will continue to remain as such.

E.3. Beryllium NESHAP.

b. If the answer to (a) is yes, **submit with this application** a complete report of the latest beryllium emission rate testing and documentation of ongoing incinerator operating parameters indicating that the NESHAP emission rate limit for beryllium has been and will continue to be met.

Submit, with this application, information, test data, and description of measures taken that demonstrate whether the sewage sludge

a. Is the sewage sludge fired in this incinerator "beryllium-containing waste," as defined in 40 CFR Part 61.31? \_\_\_\_\_ Yes \_\_\_\_

### E.4. Mercury NESHAP.

How is compliance with the mercury NESHAP being demonstrated?

 Stack testing (if checked, complete E.4.b)

 Sewage sludge sampling (if checked, complete E.4.c)

Complete this section if you fire sewage sludge in a sewage sludge incinerator.

b. If stack testing is conducted, submit the following information with this application:

A complete report of stack testing and documentation of ongoing incinerator operating parameters indicating that the incinerator has met, and will continue to meet, the mercury NESHAP emission rate limit.

Copies of mercury emission rate tests for the two most recent years in which testing was conducted.

c. If sewage sludge sampling is used to demonstrate compliance, submit a complete report of sewage sludge sampling and documentation of ongoing incinerator operating parameters indicating that the incinerator has met, and will continue to meet the mercury NESHAP emission rate limit.

### E.5. Dispersion Factor.

a.	Dispersion factor, in micrograms/cubic meter per gram/se	econd:	
		ı	
b.	Name and type of dispersion model:		

Submit a copy of the modeling results and supporting documentation with this application.

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E.6.	Cor a.	ntrol Efficiency.  Control efficiency, in hundredths, for the following pollutants:					
		Arsenic: Chromium: Nickel:					
		Cadmium: Lead:					
	b.	Submit a copy of the results or performance testing and supporting docu	mentation (including testing dates) wit	h this application.			
E.7.	Ris	Risk Specific Concentration for Chromium.					
	a.	Risk specific concentration (RSC) used for chromium, in micrograms per	cubic meter:				
	b.	Which basis was used to determine the RSC?					
		Table 2 in 40 CFR 503.43					
		Equation 6 in 40 CFR 503,43 (site-specific determination)					
	C.	If Table 2 was used, identify the type of incinerator used as the basis:					
		Fluidized bed with wet scrubber					
		Fluidized bed with wet scrubber and wet electrostatic precipitator					
		Other types with wet scrubber					
		Other types with wet scrubber and wet electrostatic precipitator					
	d.	If Equation 6 was used, provide the following:					
		Decimal fraction of hexavalent chromium concentration to total chromium	n concentration in stack exit gas:				
		Submit results of incinerator stack tests for hexavalent and total chromiu	m concentrations, including date(s) of	test, with this application.			
E.8.	inci a.	nerator Parameters  Do you monitor Total Hydrocarbons (THC) in the sewage sludge incinera	ntor's exit gas? Yes	No			
		Do you monitor Carbon Monoxide (CO) in the sewage sludge incinerator	's exit gas? Yes	No			
	b.	Incinerator type:					
	C.	Incinerator stack height, in meters:					
		Indicate whether value submitted is: Actual stack height	Creditable stack height				
E.9.	Perf	ormance Test Operating Parameters					
	a.	Maximum Performance Test Combustion Temperature:	978-100-100-100-100-100-100-100-100-100-10				
	b.	Performance test sewage sludge feed rate, in dry metric tons/day:					
		indicate whether value submitted is:					
		Average use Maximum design					
		Submit, with this application, supporting documents describing how the fe	eed rate was calculated.				
	C.	Submit, with this application, information documenting the performance t for this sewage sludge incinerator.	est operating parameters for the air po	llution control device(s) used			

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E.10.	c. Moisture content:		
E.11.	e. Other:  Air Pollution Control Equipment. Submit, with this application, a list of incinerator.	of all air pollution control equipment used with this	s sewage sludge   

Additional Information, if provided, will appear on the following pages.