

NOTICE OF INTENT (NOI)

ARIZONA POLLUTANT DISCHARGE ELIMINATION SYSTEM (AZPDES) General Permit for Treatment Works Treating Domestic Sewage as Biosolids for Land Application (Biosolids General Permit) AZB202201

In completing and submitting this form, the Applicant is applying for a coverage under a General AZPDES Permit to authorize the treatment of domestic sewage sludge as biosolids for land application. Please Note: ADEQ is developing an electronic reporting portal where the permittee shall submit the NOI, NOT, applicable fees and any other associated documents at which point the portal will be the only mode of submission.

Instructions:

- Type in or clearly hand print the requested information on the form.
- Sign and date the completed form. The form must be signed by the appropriate responsible party or it will be returned (see certification statement in Part G).
- The original signed application, any attachments, and the initial fee (see above) per the following directions.

ADEQ is developing an electronic reporting portal where the permittee shall submit the NOI, NOT, applicable fees and any other associated documents. At such time when the electronic portal becomes available all NOIs, NOTs, fees and any other associated documents shall be submitted electronically using the portal myDEQ. Prior to the portal availability, the permittee shall submit Annual Reports, NOTs, and any associated documents to <u>biosolids@azdeq.gov</u>, and NOI's and any fees by mail, delivery service, or hand-delivery to the following address:

> Arizona Department of Environmental Quality P.O. Box 18228 Phoenix, AZ 85005

CHECKLIST

- □ **Process Flow Diagram.** Have you included a process flow diagram or schematic of the treatment facility and a brief description, including any areas where the sewage sludge produced by the treatment works is stored, treated or disposed of, if applicable, and the sampling location for the outfall(s)? (Part A.7.)
 - □ Have you indicated placement of bulk biosolids to assure they are not stored or applied within 25 feet (7.62 meters) of a public right-of-way or private property line. (A.A.C. R18-9-1007.A.6.) (Part A.7.)
- □ Significant Industrial User Information for Multiple Users. If you have more than one Significant Industrial User, have you included the Supplement Form C.4.?
- Treatment Provided At Your Facility. If your facility receives sewage sludge from more than one facility for treatment, use, or disposal, have you included the Supplement Form E.2. for each facility?
 - □ Have you provided a description of any treatment processes used at your facility to reduce pathogens in sewage sludge? (Part E.3.b.)
 - □ Have you provided a description of any other sewage sludge treatment or blending activities not previously identified? (Part E.3.d.)
- Preparation of Sewage Sludge Meeting the Table 2, Pollutant Concentrations, Class A Pathogen Requirements, and One Vector Attraction Reduction Option (Exceptional Quality). If you sell or give away in a bag or other container sewage sludge for application to the land, did you provide a copy of all labels or notices that accompany the sewage sludge. (Part E.4.)
- □ Land Application of Bulk Sewage Sludge. Have you provided a topographic map (or other appropriate map if a topographic map is unavailable) that shows the sewage sludge land application site location(s); and, (Part E.5.)
 - □ Have you indicated placement of bulk biosolids to assure they are not stored or applied within 25 feet (7.62 meters) of a public right-of-way or private property line. (A.A.C. R18-9-1007.A.6.) (Part E.5.c.)
- □ **Certification.** Has the application been signed by a person who meets the requirements of 40 CFR 122.22(a) 1, 2, or 3? Federal Regulation, 40 C.F.R. § 122.22 is specific concerning application signatories, such as a responsible corporate officer, a general partner, a sole proprietor, or for a government entity, a ranking executive officer or elected official. By signing this certification statement, applicants confirm that they have reviewed this form and attachments for accuracy, and have completed all parts that apply to the facility. (Part G.)

PART A. BASIC APPLICATION INFO	ORMATION	
A.1. Facility Information		
Facility (plant) name:		
County where located:		
Facility mailing address:		
Facility physical address:		
Location:		
Decimal Degrees Latitude:		
Desimal Degrees Longitude:		
Turne of facility (chaose analy	Drivete Litility (places include man of Cartified Area	
Dublichy owned treatment worke	of Convenience & Necessity of outborized by the	
	or Convenience & Necessity as authorized by the	
(POTW)	Anzona Corporation commission)	
Sanitary District or County	C Other (e.g. privately owned facility)	
A.2. Facility Owner/Operator Inform	ation	
Facility owner:		
Owner's address:		
Phone number:		
Facility operator (if different from own	er):	
Operator's address:	,	
Phone number:		
A.3. Landowner(s)		
Owner of land where the WWTP is loc	cated (such as National Forest, State Land, Bureau of	
Land Management, private land) (if di	fferent from A.2. above):	
Land owner:		
Owner's address:		
A.4. Contact Person		
If the contact person is not the facility	owner, provide the following information, including	
relation to the owner:		
Name:	litle:	
Mailing address:		
	E-mail address:	
	\Box Other (Please Explain)	
A 5 Billing Contact Information		
A.5. Billing Contact Information	contact for billing	
A.5. Billing Contact Information Provide the name and address of the Billing contact name & title:	contact for billing.	
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A.5. Billing Contact Information Provide the name and address of the Billing contact name & title: Mailing address:	contact for billing.	
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A.6. Existing Environmental Permits			
Provide the permit number of any existing environmental permit(s) that have been issued to the treatment works (include state issued permits)			
 AZPDES (Surface Water) RCRA (Hazardous Waste) Aquifer Protection Permit (APP) Underground Injection Control (UIC) Stormwater (MSGP) PSD (Air Prevention of Significant Deterioration") Reuse Other (Specify) 			
A.7. Process Flow Diagram or Schematic an	d a Topographic Map of Facility		
Provide a process flow diagram or schematic of the treatment facility including a brief description, and a topographic map (or other appropriate map if a topographic map is unavailable) that shows the site location and all areas where the treatment, preparation, and storage of biosolids and process materials occurs and all public right-of-way or private property lines and identifies all surface water bodies.			

PART B. WWTP INFORMATION:					
B.1. Collection S	ystem Information				
Provide information	on on municipalities and are	eas served by the facility, includ	ling the name and		
population of each	n entity and, if known, inclu	de information on the type of c	ollection system		
(combined vs. sep	parate) and its ownership (r	nunicipal, private, etc.).			
Name	Name Population Served Type of Collection System Ownership				
-	<u> </u>				
Iotal population se	erved:				
Is stormwater co-r	mingled in any way with wa	stewater? L Yes L	J No		
If yes, please e	xplain:				
Described to a factor					
Does the treatmen	nt works have a combined s	sewer system? (Combined sew	ver systems are		
sewers that are de		runon, domestic sewage, and	industrial		
	same pipe.)				
\Box res \Box no il yes, piease explain.					
· · · · · · · · · · · · · · · · · · ·					
B.2. Indian Coun	try. This permit is not apr	licable to facilities in Indian	Country		
Is the treatment works located in Indian Country? \Box Yes \Box No					
			•		
B.3. Current desi	ign flow				
Indicate the desig	n flow rate of the treatment	plant (i.e., the wastewater flow	v rate that the plant		
was built to treat on a daily basis – not including peak flows).					
Design flow rate: mgd					
B.4. Anticipated	design flow				
Are there any plans within the next five (5) years for implementing improvements at the					
treatment works or at the outfall(s) that will affect the wastewater treatment, effluent quality or					
design capacity of the treatment works?					
□ Yes □ N	0				

PART C. INDUSTRIAL USER DISCHARGES & WASTES FROM REMEDIAL ACTIVITES			
C 1 Industrial User Discharges and RCRA/CERCI A Wastes			
 NOTE: A Significant Industrial User (SIU) is defined as: 1. An industrial user subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) Part 403.6 and 40 CFR Chapter I, Subchapter N; and 2. Any other industrial user that: a. Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (excluding sanitary, non-contact cooling and boiler blow down wastewater); or b. Contributes a process waste stream that makes up five (5) percent or more of the average dry weather hydraulic or organic capacity of the treatment works; or c. Is designated as an SIU by the control authority as defined in 40 CFR Part 403.12(a). 			
Does the wastewater treatment plant accept process wastewater from any SIU or receive RCRA, CERCLA, or other remediation wastes (including WQARF or UST remediations)? □ Yes □ No			
If 'yes,' complete the rest of Part C. If 'no,' skip to Part D.			
C.2. Pretreatment Program.			
 a. Is this facility part of a publicly-owned treatment works that has, from all of its collective wastewater treatment plants, a total design flow of greater than or equal to 5 MGD? □ Yes □ No 			
 b. Is this facility currently required to have a pretreatment program? □ Yes □ No 			
 c. If this is an existing facility, have the Annual Report(s) been submitted as required to ADEQ? □ Yes □ No 			
C.3. Number of Significant Industrial Users (SIUs).			
Provide the number of each of the following types of SIUs that discharge to the treatment works.			
a. Number of non-categorical SIUs:			
c. Total number of SIUs:			
Supply the following information for each SIU. If more than one SIU discharges to the treatment works provide the information required for each SIU. Use the Supplement Form C.4. below.			
C.4. Significant Industrial User Information. nsciu			
Name: Mailing address:			
Describe all of the industrial processes that affect or contribute to the SIU's discharge:			
List principal products that the SIU generates:			
List the raw materials used to manufacture the principal products that the SIU generates:			

Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd):	gpd		
Is the discharge continuous or intermittent?	□ continuous □ intermittent		
Indicate the average daily volume of			
non-process wastewater flow discharged into	bap		
the collection system in gallons per day (gpd):	51		
Is the discharge continuous or intermittent?	□ continuous □ intermittent		
Is the SIU subject to local limits?	🗆 Yes 🛛 No		
Is the SIU subject to categorical pretreatment standards?			
If yes, which category and subcategory of			
categorical pretreatment standards?			
(https://www.concurs.com/conc/www/paice/)			
(<u>IIIIDS.//WWW.CEIISUS.g0V/E0S/WWW/IIaICS/</u>) Replacing Standard Industrial Classification [SIC] system			
Has the SIU caused or contributed to any	🗆 Yes 🗆 No		
problems (e.g., upsets, interference) at the			
treatment works in the past three (3) years?			
If 'yes," describe each episode:			
C.5. RCRA Waste			
Does the treatment works receive or has it in the past three (3) years, received RCRA			
Hazardous waste by truck, rall or dedicated pi			
C.6. Waste Transport.			
Method by which RCRA waste is received. Che	eck all that apply.		
Truck Rail Dedicated Pipe			
C.7. Waste Description. Give EPA hazardous	waste number and amount (volume or mass,		
specify units)			
EPA Hazardous Waste Number:	Amount: Units:		
C. 9. Demodiation Maste			
Doos the treatment works (or has it has notified	ad that in the payt five (E) years it will) receive		
wasto from CEPCLA (SUDEDELIND) wastowa	tor PCPA or WOAPE Pomodiction/Corrective		
Action wastewater or Other Demedial activition			
(If yes complete D & a through D & a · Drovida	a list of sites and the required information for		
each current and future site)	מ ווסרטו סונפס מווט נווב ובקטוובט ווווטווומנוטוו וטו		
a. Origin. Describe the site and type of facility			
at which the CERCLA/RCRA/or other			

remedial waste originates (or is expected to originate in the next five years). Also, provide the EPA identification number if one exists.	
b. Pollutants. List the hazardous constituents that are received (or are expected to be received). Include data on volume and concentration, if known. Attach additional sheets as necessary.	
c. Waste Treatment. Is this waste treated (or will it be treated) prior to entering the treatment works? If 'yes,' describe the treatment (provide information about the removal efficiency):	□ Yes □ No
d. Is the discharge (or will the discharge be): If intermittent, describe discharge schedule:	□ continuous □ intermittent

PART D. Generation of Sewage Sludge, Amount Generated, and Method of Disposal or Use		
Check all practices that apply and provide the total dry metric tons per latest 365-day period of		
any sewage sludge generated or treated at the site under eac	h applicable practice.	
PRACTICE	TOTAL AMOUNT	
Generated at the facility	dry metric tons	
Received from off site	dry metric tons	
□ Treated or blended on site	dry metric tons	
□ Sludge meets Table 2, pollutant concentrations, Class A	dry metric tons	
pathogen requirements, and one vector attraction reduction		
option (exceptional quality)		
\Box Sold or given away in a bag or other container for	dry metric tons	
application to the land		
□ Bulk sewage sludge shipped off site for treatment or	dry metric tons	
blending		
Applied to the land in Arizona	dry metric tons	
Placed on a surface disposal site	dry metric tons	
Fired in a sewage sludge incinerator	dry metric tons	
□ Sent to a municipal solid waste landfill	dry metric tons	

PART E. LAND APPLICATION

E.1. Pollutant 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. If the sewage sludge is intended for land application, provide data for all parameters in the table below. 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.

	iour and one nan years		
POLLUTANT	CONCENTRATION	ANALYTICAL	DETECTION LEVEL
	(mg/kg dry weight)	METHOD	FOR ANALYSIS
Arsenic			
Cadmium			
Chromium			
Copper			
Cyanide			
Lead			
Mercury			
Molybdenum			
Nickel			
Selenium			
Silver			
Zinc			
рН			
E.2. Amount Receive	d from Off Site.		
If your facility receives	sewage sludge from an	other facility for treatmer	nt, use, or disposal,
provide the following in	formation for each facili	ty from which sewage sl	udge is received.
Attach additional pages	s as necessary if you ree	ceive sewage sludge fro	m more than one
facility.			
Facility name:			
Mailing Address:			
Contact person: Title:			
Telephone number:			
Facility Address (not P.	O. Box):		
Total dry metric tons per 365-day period received from this facility:			
	dry metric tons		
	<u> </u>		· · · · · · ·
Describe any treatmen	t processes known to oc	cur at the off-site facility	, including blending
activities and treatment to reduce pathogens or vector attraction characteristics:			
E. 2. Treatment Dravided At Veur Facility			
E.S. Ireatment Provided At Your Facility			
A. Which class of pathogen reduction is achieved for the sewage sludge at your facility?			
\Box Class A \Box Class B \Box Neither or unknown			
L Class A L Class D L INEILLIEL OF UTIKTIOWIT			
b. Describe, on this form of another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge, including sampling and testing procedures.			
frequencies and analytical methods used if applicable.			
c. Which vector attraction reduction ontion is met for the sewage sludge at your facility?			
(See A.A.C. R18-9-1010)			

Option 1 (Minimum 38 percent reduction in volatile solids)				
\square 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)				
\Box Option 6 (Raise pH to 12 and retain at 11.5)				
\square Option 7 (75 percent solids with no unstabilized solids)				
□ Option 8 (90 percent solids with unstabilized solids)				
□ None (if land applied in Arizona, complete Part B.5.g.)				
d Describe on this form or another sheet of paper any other sewage sludge treatment or				
blending activities not identified in (a) - (c) above:				
e. Describe the materials used for composting, if applicable:				
f Provide the location and volume of on-site and off-site biosolids storage if applicable				
a Describe transportation methods and spill prevention plan, if applicable:				
g. Desense transportation methods and spin prevention plan, it applicable.				
E.4. Preparation of Sewage Sludge Meeting the Table 2. Pollutant Concentrations, Class				
A Pathogen Requirements, and One Vector Attraction Reduction Option (Exceptional				
Quality)				
Complete Part E.4. if sewage sludge from your facility meets all of the following:				
the ceiling concentrations in A.A.C. R18-9-1005. Table 1;				
the pollutant concentrations in A.A.C. R18-9-1005. Table 2;				
the Class A pathogen reduction requirements in A.A.C. R18-9-1006:				
one of the vector attraction reduction requirements in A.A.C. R18-9-1010(A) (1)-(8);				
and				
is land applied (A.A.C. R18-9-1010).				
a. Is sewage sludge subject to this section placed in bags or other containers for sale or				
give-away for application to the land?				
If yes, complete b.				
b. Attach, with this application, a copy of all labels or notices that accompany the sewage				
sludge being sold or given away in a bag or other container for application to the land.				
E.5. Land Application of Bulk Sewage Sludge				
Complete B.5. if any sewage sludge from your facility is applied to the land in Arizona and is				
not exceptional quality.				
If exceptional quality, complete only E.5.f.				
Supply the following information for each land application site. If more than one land				
application site is used, copy the Supplement Form to Part E.5. and provide the information				
required for each land application site.				
a. Site name or number:				
b. Site location (Complete 1 and 2)				
1. Street or Route #: County				
City or Town: State: 7in				
2. Latitude: ° ' "N Longitude: ° ' "W				
Method of latitude/longitude determination: USGS map Field survey Other				
Method of latitude/longitude determination: USGS map Field survey Other				

c. Topographic map. Provide a topographic map (or other appropriate map if a topographic map is unavailable) that shows the site location and all areas where the treatment, preparation, and storage of biosolids and process materials occurs and all public right-of-way or private property lines and identifies all surface water bodies.
 d. Are any land application sites located in States other than the State where you generate sewage sludge or derive a material from sewage sludge? Yes No If yes, describe on this form or another sheet of paper, how you notify the permitting authority for the States where the land application sites are located. Provide a copy of the notification. e. Provide the following information about the owner of the land application site: Name:Telephone number: Mailing Address:
 f. Provide the following information for the person who applies, or who is responsible for application of, sewage sludge to this land application site: Name:Telephone number: Mailing Address:
 g. Indicate which vector attraction reduction option is met (on E.3, if you checked "None", complete this section): □ Option 9 (Injection below land surface) □ Option 10 (Incorporation into soil within 6 hours)
 h. Complete Part E.5.h. only if the sewage sludge prepared by your facility has been land applied since July 20, 1993, and is subject to the cumulative pollutant loading rates (CPLRs) in 40 CFR 503.13(b)(2). Please provide the site(s) where the bulk sewage sludge has been land applied.
Name: Location: Contact Person: Telephone number: Have you informed the permitting authority in the State where the bulk sewage sludge subject to the CPLRs have been land applied?

PART F. SHIPMENT OFF-SITE			
F.1. Shipment Off-Site for Treatment or	F.1. Shipment Off-Site for Treatment or Blending		
Complete this section if any sewage sludg	e from your facility is provided to another facility that		
provides treatment or blending. If you prov	vide sewage sludge to more than one facility, attach		
additional pages as necessary.			
Receiving facility name:			
Mailing address:			
Contact person:	Title:		
Telephone number:			
Total dry metric tons per 365-day period o	f sewage sludge provided to receiving facility:		
dry metric tor	IS		
FO Diseased in a Municipal Octid Maste			
F.Z. Disposal in a municipal Solid Waste			
Complete this section for each municipal s	solid waste landfill on which sewage sludge from		
your facility is placed. If sewage sludge is placed on more than one municipal solid waste			
landfill, attach additional pages as necess	ary.		
a. Name of landfill:	~~~~		
b. Contact person:	litle:		
Telephone number:	Contact is: Land owner Landfill operator		
c. Mailing Address:			
d. Location of municipal solid waste landf	ill:		
Street or Route #:	County:		
City or Town:	State: Zip Code:		

PART G. CERTIFICATION

All applicants must complete the Certification. A consultant cannot sign the application. Federal Regulation, 40 C.F.R. § 122.22 is specific concerning application signatories, such as a responsible corporate officer, a general partner, a sole proprietor, or for a government entity, a ranking executive officer or elected official. By signing this certification statement, applicants confirm that they have reviewed this form and attachments for accuracy, and have completed all parts that apply to the facility.

ALL APPLICANTS MUST COMPLETE THE FOLLOWING 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 gualified 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 (printed) _____

Official Title (printed)

Signature _____ Date Signed _____

Telephone Number

Upon request of the ADEQ, you must submit any other information necessary to assess wastewater treatment practices and biosolids preparation activities at the treatment works to identify appropriate permitting requirements.

SUPPLEMENT FORM TO C.4. SIGNIFICANT INDUSTRIAL USER INFORMATION FOR MULTIPLE USERS

(Please print and complete as many **Supplement Form** pages as required)

Supply the following information for each SIU. If more than one SIU discharges to the treatment works, copy this Supplement Form to Part C.4. and provide the information required for each SIU. C.4. Significant Industrial User Information.			
Name: Mailing address:			
Describe all of the industrial processes that affect or contribute to the SIU's discharge:			
List principal products that the SIU generates:			
List the raw materials used to manufacture the principal products that the SIU generates:			
Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd):	gpd		
Is the discharge continuous or intermittent?	🗆 continuous	intermittent	
Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd):	gpd		
Is the discharge continuous or intermittent?	🗆 continuous	intermittent	
Is the SIU subject to local limits?	🗆 Yes	🗆 No	
Is the SIU subject to categorical pretreatment standards?	□ Yes	□ No	
If yes, which category and subcategory of categorical pretreatment standards?			
North American Industry Classification System (<u>https://www.census.gov/eos/www/naics/</u>) Replacing Standard Industrial Classification [SIC] system			
Has the SIU caused or contributed to any problems (e.g., upsets, interference) at the treatment works in the past three years?	□ Yes	□ No	
If "yes," describe each episode:			

SUPPLEMENT FORM TO E.2. AMOUNT RECEIVED FROM OFF SITE.

(Please print and complete as many **Supplement Form** pages as required)

If your facility receives sewage sludge from another facility for provide the following information for each facility from which s Attach additional pages as necessary if you receive sewage facility.	r treatment, use, o sewage sludge is sludge from more	or disposal, received. than one
Facility name:		
Mailing Address:		
Contact person:	Title:	
Telephone number:		
Facility Address (not P.O. Box):		
Total dry metric tons per 365-day period received from this fa	cility:	dry metric tons
Describe any treatment processes known to occur at the off- activities and treatment to reduce pathogens or vector attract	site facility, includi ion characteristics	ng blending 3:

SUPPLEMENT FORM TO E.5. LAND APPLICATION OF BULK SEWAGE SLUDGE

(Please print and complete as many **Supplement Form** pages as required)

Supply the following information for each land application site if any sewage sludge from your facility is applied to the land in Arizona and is not exceptional quality. If exceptional quality, complete only E.5.f. If more than one land application site is used, copy the Supplement Form page to Part E.5. and provide the information required for each land application site.		
a. Site name or number:		
b.Site location (Complete 1 and 2):1.Street or Route #:County:City or Town:State:	Zip:	
2. Latitude: "N Long	gitude:	
Method of latitude/longitude determination: USGS map Fi	eld survey Other	
c. Topographic map. Provide a topographic map (or other appropriate map if a topographic map is unavailable) that shows the site location(s) and all areas where the treatment, preparation, and storage of biosolids and process materials occurs and identifies all surface water bodies.		
 d. Are any land application sites located in States other than the State where you generate sewage sludge or derive a material from sewage sludge?YesNo If yes, describe on this form or another sheet of paper, how you notify the permitting authority for the States where the land application site(s) are located. Provide a copy of the notification. 		
e. Provide the following information about the owner of the land application site:		
Name: Telephor Mailing Address:	ne number:	
f. Provide the following information for the person who applies, or who is responsible for application of, sewage sludge to this land application site:		
Name: Telephor Mailing Address:	ne number:	
 g. Indicate which vector attraction reduction option is met (on E complete this section): □ Option 9 (Injection below land surface) □ Option 10 (Incorporation into soil within 6 hours) 	.3, if you checked "None",	
h. Complete Part E.5.h. only if the sewage sludge prepared by applied since July 20, 1993, is subject to the cumulative pollu	your facility has been land utant loading rates (CPLRs) in	

40 CFR 503.13(b)(2). Please provide the site(s) where the bulk sewage sludge has been land applied.

Name: Location: Contact Person: Telephone number:

Have you informed the permitting authority in the State where the bulk sewage sludge subject to the CPLRs have been land applied? \Box Yes \Box No

Significant Industrial User (SIU) Information 40 CFR § 503.13 Pollutant limits. 40 CFR 503.13(a)Sewage sludge

- (1)<u>Bulk sewage sludge</u> or <u>sewage sludge</u> sold or given away in a bag or <u>other</u> <u>container</u> shall not be applied to the <u>land</u> if the concentration of any <u>pollutant</u> in the <u>sewage sludge</u> exceeds the ceiling concentration for the <u>pollutant</u> in Table 1 of <u>§ 503.13</u>.
- (2) If <u>bulk sewage sludge</u> is applied to <u>agricultural land</u>, <u>forest</u>, a <u>public contact site</u>, or a <u>reclamation site</u>, either:
 - (i) The cumulative loading rate for each <u>pollutant</u> shall not exceed the <u>cumulative pollutant loading rate</u> for the <u>pollutant</u> in Table 2 of § 503.13; or
 - (ii) The concentration of each <u>pollutant</u> in the <u>sewage sludge</u> shall not exceed the concentration for the <u>pollutant</u> in Table 3 of <u>§ 503.13</u>.
- (3) If <u>bulk sewage sludge</u> is applied to a lawn or a home garden, the concentration of each <u>pollutant</u> in the <u>sewage sludge</u> shall not exceed the concentration for the <u>pollutant</u> in Table 3 of § 503.13.
- (4) If <u>sewage sludge</u> is sold or given away in a bag or <u>other container</u> for application to the <u>land</u>, either:
 - (iii) The concentration of each <u>pollutant</u> in the <u>sewage sludge</u> shall not exceed the concentration for the <u>pollutant</u> in Table 3 of § 503.13; or
 - (iv) The product of the concentration of each pollutant in the sewage sludge and the annual whole sludge application rate for the sewage sludge shall not cause the annual pollutant loading rate for the pollutant in Table 4 of § 503.13 to be exceeded. The procedure used to determine the annual whole sludge application rate is presented in appendix A of this part.

40 CFR 503.13(b) Pollutant concentrations and loading rates - sewage sludge-

40 CFR 503.13(b)(2) *Cumulative pollutant loading rates.* Table 2 - Cumulative Pollutant Loading Rates

Pollutant	Cumulative pollutant loading rate (kilograms per hectare)
Arsenic	41
Cadmium	39
Copper	1500
Lead	300
Mercury	17
Nickel	420
Selenium	100
Zinc	2800