

IOWA DEPARTMENT OF NATURAL RESOURCES



Petroleum Contaminated Soil Single Use Landfarm Early Closure Form

Single-use landfarming agencies shall submit the following closure form to the department and department field office with jurisdiction over the landfarm if the single use landfarm is to be closed before 3 years after the last application date.

Send the completed application with attached information to:

Solid Waste Section Land Quality Bureau Iowa Department of Natural Resources 502 E 9th St

Des Moines IA 50319 Fax: (515) 725-8202

Visit www.lowaDNR.gov/fieldoffice for a listing of field offices addresses and jurisdictions

Questions contact Matt Graesch at (515) 725-8331 or matt.graesch@dnr.iowa.gov

For information on Emergency Response Spills, call (515) 725-8694 or visit http://www.iowadnr.gov/About-DNR/DNR-Staff-Offices/Environmental-Field-Offices/Emergency-Response-Unit

SECTION 1. CONTACT I	NFORMATION							
Provide the name, add	lress and telepho	ne numbe	r for the followin	g:				
Landfarming Agency O	wner(s)							
Name:								
Street Address:								
-1-							Zip Code:	
Phone Number:								
DNR Existing Permit N	umber for Agency	/:	- SDP-		-PCS			
PCS Landfarming/Stora	age Location Owr							
Street Address:								
							Zip Code:	
Phone Number:								
Legal Description of (you may attach a legal de	Property that wi	ll be Utiliz		ng/Storage	:			
<u></u> % of	¼ of	1/4			N		E	
			Section	Township)	Range		County
SECTION 2: LANDFARM	M CLOSURE INFOR	RMATION						
Data BCS was last land	Landiadi			Total area	in cause	o foot of l	andfarm plot to b	an slosadi

<u>SECTION</u>	<u>3.</u>	<u>CLOSURE</u>	FORM	<u>CHECKLIST</u>

Checking the appropriate boxes below certifies that the attachments submitted in conjunction with this closure form are complete and in compliance with the applicable chapters of the Iowa Administrative Code. While some of the attachments below may have been submitted previously, <u>updated copies of each is required to be provided with the closure form</u>.

Required Document						
Section A. Map of Landfarm Section B. Documentation that Landfarm is Eligible for Early Closure [IAC 567 Chapte Section C. Chemical Analysis of Petroleum Contaminated Soil [IAC 567 Chapter 120.1						
SECTION 4. LANDFARMING AGENCY OWNER CERTIFICATION FOR SINGLE USE LANDFARI	M CLOSURE					
certify under penalty of law that I am the owner or a authorized representative of the landfarming agency for which this Petroleum Contaminated Soil Closure Form is submitted, and that I have examined and am familiar with the closure requirements in accordance with Iowa Administrative Code 567-Chapter 120, and that the information I have provided is true, accurate and complete.						
Signature:	Date:					
Printed Name:						
SECTION 5. LANDFARMING SITE OWNER CERTIFICATION FOR LANDFARMING AND STOR	AGE OF PCS					
certify I own the application or storage site for the petroleum contaminated soil refere andfarming practices described in this closure form and the closure requirements conta 567-Chapter 120.						
Signature:	Date:					
Printed Name:						

DOCUMENTS TO BE ATTACHED

SECTION A. MAP OF LANDFARM

- ✓ Provide a map that show s the location of the landfarm plot to be closed. Clearly mark the following on the map:
 - a. Landfarm plot site boundary that is to be closed
 - **b.** Dimensions of landfarm plot to be closed
 - c. Other landfarm plots that have been utilized
 - d. Locations where the landfarm closure soil samples were obtained in the landfarm plot

SECTION B. DOCUMENTATION THAT LANDFARM IS ELIGIBLE FOR EARLY CLOSURE

- ✓ Provide documentation that landfarm has met the following requirements for early closure:
 - **a.** A minimum of 6 months has past since PCS has been land applied.

SECTION C. CHEMICAL ANALYSIS OF PETROLEUM CONTAMINATED SOIL [IAC 567 CHAPTER 120.12(2)"A"]

- ✓ The following analyses shall be performed. Samples shall be acquired, stored, handled, tested and reported in accordance with the required methodology and accepted scientific procedures. A laboratory certified for UST petroleum analyses pursuant to IAC 567-Chapter 83 shall test samples. The analysis shall utilize the most recent version of Method OA-1 and OA-2, "Method for Determination of Volatile Petroleum Hydrocarbons (Gasoline)," University of Iowa Hygienic Laboratory. A copy of the results including the chain of custody must be attached to this form.
 - a. BTEX testing. The landfarm plot shall be tested for benzene, toluene, and ethylbenzene.
 - **b.** TEH-diesel testing. The landfarm plot shall be tested for total extractable hydrocarbons.
 - **c.** MTBE testing. The landfarm plot shall be tested for methyl tertiary-butyl ether unless prior analysis of the soil has shown that MTBE is not present in the soil.

Limits to be met by each sample:

- Benzene 0.54 mg/kg
- Toluene 42 mg/kg
- Ethylbenzene 15 mg/kg
- TEH-diesel 3800 mg/kg
- MTBE 0.02 mg/kg

One sample shall be taken from each 10,000 ft² (e.g., 100-foot x 100-foot area) of landfarm plot area and be analyzed for the above constituents. Soil samples shall be taken from the top 2 to 6 inches of soil. Place the results in the table below in milligrams per kilogram (mg/kg).

	Benzene	Toluene	Ethylbenzene	TEH-diesel	MTBE
Sample #1					
Sample #2					
Sample #3					
Sample #4					
Sample #5					
Sample #6					
Sample #7					
Sample #8					
Sample #9					
Sample #10					