Form 1014CS
Application for Commercial Soil Farming
OAC 165: 5-3-1(b)(1)(C); OAC 165:10-1-7(b)(38)
PAYMENT REQUIRED
$1,250.00

Applicant

Phone Number

Address

Fax Number

City

State

Zip

Soil Farming Order No.

Soil Farming Location

¼

½

¾

¼

Sec.

Twp.

Rge.

County

The following facts are submitted:

Well Location
(if applicable)

¼

¼

¼

Sec.

Twp.

Rge.

County

Dimensions of pit contents:
(attach additional page id more than 1 pit involved)

Length

Ft.

Width

Ft.

Depth

Ft.

Number of frac tanks
(if applicable)

Total volume to
be soil farmed
bbls

Number of acres to be soil farmed
(include plot number if applicable)

Materials to be soil farmed are:
☐ Liquids
☐ Solids
☐ Both

Proposed method of application: (and incorporation, if applicable)

Proposed loading rate: (complete for the most limiting parameter only)
(attach calculations for all parameters and copy of analysis of pit contents)

Dry

Weight

bbls/ac

TSS

bbls/ac

Arsenic

bbls/ac

Oil &

Grease

bbls/ac

Chromium

bbls/ac

Proposed date of commencement:

Completion:

Executed this __________ day of __________________, _____.

State of ____________________

) SS

County of ____________________

Before me, the undersigned authority, on this day personally appeared ________________________________________, known to me to be the person whose name is subscribed to the above instrument, who being by me duly sworn on oath, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct.

Subscribed and sworn to before me this __________ day of __________________, _____.

My commission expires: ________________________

Notary Public
The following minimum conditions or stipulations must be adhered to:

Maximum application rate: ___________________________  Minimum acreage required: ___________________________

A. The applicant shall notify the appropriate district office of the Commission at least 24 hours in advance of soil farming to allow a representative to be present to witness the work. The district office shall also be notified within 24 hours of the completion of each soil farming application.

B. A representative of the applicant shall be on the soil farming site at all times during application of the pit materials to the land.

C. Soil farming shall not be done:
   1. During precipitation events or when precipitation is imminent;
   2. When the soil moisture is at a level such that the soil would not readily take the addition of drilling fluids; 3. When the ground is frozen; or
   4. When the wind velocity is such that even distribution of materials cannot be accomplished or the buffer zones cannot be maintained.

D. No soil farming shall be done within:
   1. 100 feet of a property line boundary;
   2. 50 feet of any stream not designated by Oklahoma Water Quality Standards;
   3. 300 feet of any actively-producing water well used for domestic, irrigation, or industrial purposes; or
   4. 1300 feet of any actively-producing water well used for municipal purposes.

E. No runoff or ponding of soil-farmed materials shall be allowed during application.

F. When the spray irrigation method is used and solids eventually accumulate on the soil surface to a one-eighth-inch depth, then the materials shall be incorporated prior to subsequent soil farming.

G. If the vegetative cover is destroyed or significantly damaged by disking, injection, or other practice associated with soil farming, the vegetative cover shall be reestablished within one year after the last soil farming application.

H. Soil farming shall be carried out within 2 months from the date of approval of the permit. At the end of the 2-month period, the permit shall expire by its own terms. The Manager of Pollution Abatement may, upon written request, separately grant up to two extensions of the permit for periods of 2 months each.

I. If the applicant violates the order, permit, or Rule 165:10-9-2(i)1, soil farming shall be discontinued and the Pollution Abatement Department shall be contacted immediately. The Pollution Abatement Department may revoke the permit and/or required the operator to do remedial work. If the permit is not revoked, soil farming may resume with the approval of the Pollution Abatement Department.

J. Other _____________________________________________

____________________________________________________

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<th>OCC USE ONLY</th>
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<tr>
<td>Permit No. CSF</td>
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<tr>
<td>Pollution Abatement Department</td>
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Reason for disapproval:
☐ Application incomplete  ☐ Analysis incomplete  ☐ Loading calculations incorrect  ☐ Size of soil farming area too small
☐ Maximum cumulative loading would be exceeded  ☐ Other __________________________