

OCC Log in No.

OKLAHOMA CORPORATION COMMISSION
Oil & Gas Conservation Division
Post Office Box 52000
Oklahoma City, Oklahoma 73152-2000
Application for Land Application
OAC 165:10-7-19f2, 10-7-25f2, 10-7-26g2

Form 1014S
Rev. 2016

Operator
Address
City State Zip
OCC No.
Phone No.
FAX No.

Well Name/No.
Location within Sec. Sec. Twp. Rge.
API No.
County

Land Application Area
OBM WBM Location within Sec. Sec. Twp. Rge. County

- The following facts are submitted:
NOTE: If the answer to A or B is "Yes", please attach written explanation.
A. Has land application area ever been used for this type of practice?
B. Has pit received any materials except natural precipitation since sampling?
C. Is this application for a closed system?
D. Was Field Inspector contacted to witness sampling?
E. Dimensions of pit: Length Width Depth
F. Total volume of liquids to be land applied
G. Total volume of solids to be land applied:
H. Method of application:
I. Number of acres in proposed application area: potential application area:

- Attachments:
Copy of written permission form surface owner
Map or diagram, drawn to scale, showing proposed and potential and application areas
Site suitability report
Analysis of materials to be land applied (exempt for closed systems)
Analysis of soil
Investigation report and diagram (for contaminated soils only)
Loading calculations (exempt for closed system)
Manufacturer, model number and specifications of testing equipment (for closed systems only)
Other

Executed this day of
Signature of Operator, Contractor, or Agent
STATE OF)
COUNTY OF) SS

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

Please be reminded that certain conditions or stipulations in OAC 165:10-7-19, 10-7-25, and 10-7-26 must be adhered to. Below are only some of them; please refer to the respective rules for others.

- A. The applicant shall notify the appropriate Field Inspector at least 24 hours prior to the commencement of land application to allow a Commission representative an opportunity to be present.
- B. A representative of the applicant shall be on the land application site at all times during which materials are being applied.
- C. Weather Restrictions:
Land applications, including incorporation, shall not be done:
 1. During precipitation events or when precipitation is imminent;
 2. When the soil moisture content is at a level such that the soil cannot readily take the addition of materials;
 3. When the ground is frozen; or
 4. By spray irrigation when the wind velocity is such that even distribution of materials cannot be accomplished or the buffer zones below cannot be maintained (drilling fluids only).
- D. Buffer Zones:
Land application shall not be done within the following buffer zones:
 1. 50 feet of a property line boundary;
 2. 300 feet of any actively-producing water well used for domestic or irrigation purposes; and
 3. One-quarter mile of any actively-producing water well used for municipal purposes.
- E. Runoff or Ponding Prohibited:
No runoff or ponding of land applied materials shall be allowed during application.
- F. Time Period:
Land application shall be completed within 90 days from the date of the permit. At the end of the 90-day period, the permit shall expire by its own terms. To renew the permit, the applicant shall resample the fluids and/or cuttings to be land applied, submit a new analysis, and receive a notification of renewal from a Field Operations office.

Permit No.	
LA	

FOR OCC USE ONLY

Maximum application rate	bbls/ac	Minimum acreage required
Additional requirements		

This application for land application has been APPROVED DISAPPROVED

Expiration Date _____ OCC Representative _____ Date _____

The reason for disapproval is:

- Application incomplete _____
- Laboratory analysis incomplete _____
- Size of potential land application area too small _____
- Other _____

Spreading Company _____ #REF! _____ Email/Fax _____

Phone _____