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Oklahoma Department of Agriculture, Food and Forestry

Application For Bulk Dry Fertilizer Storage Facility

The enclosed application and information should be typed or legibly printed in ink and submitted to:

Oklahoma Department of Agriculture, Food and Forestry
Lance Kunneman, Fertilizer Program Administrator
PO Box 528804
Oklahoma City OK 73152-8804

The following information is required to be submitted with a completed application:

1. Structure Plan
2. Load Pad Plan
3. Plot Plan and Aerial Photo (ASCS Office)

Oklahoma Department of Agriculture, Food and Forestry
Consumer Protection Services
2800 N Lincoln Blvd, PO Box 528804
Oklahoma City OK 73152-8804
405-522-4057 Office 405-522-4584 Fax
lance.kunneman@ag.ok.gov

Application for Bulk Dry Fertilizer Storage Facility

Company Name _____

Mailing Address _____
Address City State Zip County

Facility Address _____
Physical Address City State Zip County

Legal Description _____
Quarter Section Township Range

Application Contact: _____ Title _____

Telephone: _____ Email: _____

Please check the appropriate boxes to fully describe the nature of the project.

_____ New Facility Construction _____ Expansion to Existing Facility

Comments: (If additional space is needed, attach a separate sheet.)

1. Dry Fertilizer Storage and Handling:

Describe how the facility is to be constructed.

**Attach a plan or drawing showing the bin capacity, as well as, the dimensions for the walls, floor and roof. **

2. Load/Unload Pad:

Describe the construction materials proposed for your load/unload pad.

What is the size of the largest vehicle width and length that will be loaded or unloaded at your facility? _____

Load/unload Pad dimensions: Length: _____ Width: _____

Length: _____ Width: _____

** Attach a plan or drawing showing all dimensions. The construction densities (i.e. floor & wall thickness for concrete and concrete psi) must be included on your plan. **

**Enclose a copy of the plot plan and an aerial photo map (such as USDA ASCS provides).

3. Blender Pad:

Describe the construction materials proposed for your blender pad.

What is the size of the blender at your facility?

Blender Pad dimensions: Length: _____ Width: _____

3. Proximity to Wells & Waters of the State:

_____ Facility Well on Site

_____ Connection to community / public water system

_____ Other water source: _____

Does facility have back-flow protection? Yes _____ No _____

If Yes, Describe: _____

Distance to community wells: _____

Number of private wells within property boundaries? _____
(Include location of these wells on your facility plan)

Use of these wells: _____

Abandoned Well(s)? Yes _____ No _____
(Include location of these wells on your facility plan)

Distance to surface water: (Name of stream, river, lake): _____

Distance to groundwater (ft): _____

Terrain characteristics (slight, moderate or steep slope): _____

Direction of slope from storage: _____

The general soil type found at the site: _____

Has the city/county government approved the site: Yes _____ No _____ N/A _____

5. **Application Certification:**

I hereby certify that I am familiar with the contents of this application, the attached schedules, and I am authorized to sign this application in accordance with the Oklahoma Fertilizer Act and Rules. I agree and understand that we are to construct and operate the containment system(s) as submitted in this application and conform to all requirements of the Oklahoma Fertilizer Act and Rules.

A determination of compliance by the Department is limited in scope to a review of the information provided by the applicant with respect to applicable laws. The Department assumes no liability for the information provided or review conducted, and a determination of compliances does not warrant that the containment systems and structures are fit for use.

Name _____ Title _____
(Print)

Signature _____ Date _____

Company Name _____