Minnesota Department of Agriculture
Permitting Efficiency and Goal Report

Bulk Agricultural Chemical Storage, Anhydrous Ammonia Storage and Chemigation Permits

Jane Boerboom
Facility Management Unit
625 Robert Street North
Saint Paul, Minnesota 55155
Phone: 651-201-6540
www.mda.state.mn.us

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Pursuant to Minn. Stat. § 3.197, the cost of preparing this report was approximately $1,500.00.

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Introduction
The need to protect the environment from agricultural chemical contamination has been recognized by the Minnesota legislature since the late 1970s. Rules for the storage of dry and liquid bulk fertilizer were adopted by the MDA in the 1970s. Significant amendments to the Minnesota Pesticide Control Law (M.S. 18B) and the Fertilizer, Soil Amendment and Plant Amendment (M.S. 18C) occurred in 1989 with the adoption of the Minnesota Groundwater Act and the subsequent Minnesota Rules, parts 1505, 1510, and 1513 that were adopted by the Minnesota Department of Agriculture (MDA) in the early 1990s.

Statute requires a responsible person to obtain a permit from the MDA before storing agricultural chemicals or conducting chemigation applications. Rules adopted under statute provide technical, performance-based requirements for compliance.

The MDA is the lead agency charged with protecting people and the environment by ensuring agricultural chemicals are managed and stored responsibly. The required safeguards for each permitting program are an important part of the MDA’s mission to protect the environment and human health.

The MDA strives to issue permits in the least amount of time necessary while ensuring that environmental protections comply with the rules and statutory requirements.

Background

Bulk Agricultural Chemicals
The MDA operates the bulk agricultural chemical permitting program with 1.5 Full Time Equivalent (FTE) employee and a 0.1 FTE administrative assistant. The MDA has standardized the permit application process to eliminate unnecessary and duplicative forms. Once a permit application is received with the required one-time fee, ($100 for a new site and $50 for a substantial alteration of an existing site), the permit application is reviewed for completeness and the responsible person is informed of any needed changes.

In some instances, required information such as construction drawings are either absent or lack sufficient detail to make an approval determination. A complete application with all required information is required to ensure the safeguard will protect the environment if a release of agricultural chemicals occurs. There is no engineering requirement; however, in certain instances the MDA requires that a civil engineer be consulted to address complex structural and foundation issues.

A new permit application and fee must be submitted when a storage facility will be constructed or there is a change in ownership. A substantial alteration permit application must be submitted when a larger tank will be installed, a new containment area is being added to an existing permit, or the size of an existing containment area or load pad will change. A permit is issued when all applicable information is submitted and reviewed for completeness.

All application forms are available online but applicants must submit a hard copy to the MDA.

Anhydrous Ammonia
The operation of the MDA’s anhydrous ammonia program utilizes a staff level of 2.5 FTEs. An applicant must submit a hard copy of a permit application with a one-time application fee of $100 for a new facility or a change in ownership, or $50 application fee for a substantial alteration of an existing facility.

Applicants must submit a hard copy of the application along with the required application fee. We review all applications and will contact the applicant if additional information is needed. A permit will be issued after all applicable requirements stated in statutes and rules are met.
Chemigation

The MDA operates its chemigation permitting program with a 0.2 FTE administrative assistant and a 0.2 FTE technical staff.

Once a completed permit application is received with the required one-time fee of $250 (pesticides, fertilizer and pesticide) or $50 (fertilizer only), a permit is granted. We notify the applicant by phone or letter when a permit application is incomplete. Common omissions include the agricultural chemical information such as the fertilizer guaranteed analysis, the location of the pivot, a Minnesota Department of Natural Resources water appropriation permit number, and the required fees.

A new operator at an existing permitted location must obtain a new permit. The result is multiple permits for multiple operators at one physical location. The person operating the system is responsible for obtaining the permit and complying with all regulatory requirements. The permit application, fee, and certification can be applied for online at the MDA website, www.mda.state.mn.us, or by hard copy.

2019 Activity

We issue three types of permits that fall under the reporting requirements of Minnesota Statutes, Chapter 17.03, Subd. 11a, b., titled “Permitting efficiency goal and report” and requires, in part, that “environmental and resource management permits be issued or denied within 150 days of the submission of a completed permit application.” These permits are for 1) bulk agricultural chemical (fertilizer and pesticide) storage, 2) bulk anhydrous ammonia storage, and 3) chemigation. Anhydrous ammonia is a nitrogen fertilizer, and is a liquid under pressure. Due to its hazardous properties and storage rule requirements, the anhydrous ammonia permitting program is separate from the bulk agricultural chemical storage permitting process.

In 2019, there were 653 bulk agricultural chemical storage permits, 236 bulk anhydrous ammonia storage permits, and 3228 chemigation permits.

The average time to obtain a permit for bulk agricultural chemical storage or for anhydrous ammonia storage from the MDA this past year (January 1, 2019 to December 30, 2019) was ten days or less once all applicable requirements stated in statutes and rules were met.

The chemigation permit issuance time is immediate due to the permit-by-rule status. A chemigation permit is issued automatically when a completed chemigation permit-by-rule application and fee are submitted to the MDA.

1) Bulk Agricultural Chemicals
Permits are required for the storage of bulk agricultural chemicals per Minnesota Statutes, Chapters 18B.14 (pesticide), and 18C.305 (fertilizer). The MDA is required per 18B.14, Subd. 2, to issue bulk pesticide storage permits within 30 days after a completed application is received. A permit is not required for growers who store 6,000 gallons or less of liquid fertilizer on their property and for their own use under 18C.305, Subd. 3.

From January 1, 2019 to December 31, 2019, the MDA issued 22 new (10 new, 12 name change), and 28 substantial alteration permit applications for a total of 50 permits issued. The average time from the MDA’s receipt of a completed application to issuance was eight days.

2) Anhydrous Ammonia
Permits are required for the storage of anhydrous ammonia under Minnesota Statutes, Chapter 18C.305. From January 1, 2019 to December 31, 2019, the MDA received and issued three permits for new facilities, seven permits for change of ownership, and two permits for substantial alterations. The average time from receipt of a completed application to issuance was 14 days. A new permit is required when a facility is built or if there is an ownership change. A substantial alteration permit is required when a bulk anhydrous ammonia storage tank and loading/unloading stations are installed, moved, or the capacity of safeguards is changed.
3) **Chemigation**
Permits are required for the application of agricultural chemicals through irrigation systems under Minnesota Statute Chapter 18B.08 (pesticide) and Minnesota Statute Chapter 18C.205 (fertilizer).

The MDA’s chemigation permitting program operates under “permit-by-rule” which allows a person to apply fertilizers and pesticides through irrigation systems provided they submit a complete and accurate permit application, pay the required fee to the MDA, and certify by signature that they have complied with all rule requirements.

From January 1, 2019 to December 31, 2019, the MDA received and issued 129 permits: 127 were for fertilizer only and two were for pesticides and fertilizers.

Several factors enable the MDA to provide prompt turn-around time on the three types of permits listed above. Experienced MDA staff offer substantial compliance assistance to applicants. The exchange of information with applicants and contractors prior to submission of their permit application makes the process more efficient. When completed permit applications are submitted with all required information, the MDA is able to complete the final review and issue the permit in an informed and timely manner.

**Trends**

**Bulk Agricultural Chemicals**
The MDA continues to see larger facilities being built and existing facilities substantially altered to allow for increased storage capacity of both liquid and dry agricultural chemicals. These expanding facilities utilize increasingly complex mechanical equipment, technology, and construction techniques. Industry consolidations and ownership changes have been trending higher as facilities become larger. The MDA anticipates fewer but larger and more complex facilities in the future as firms continue to merge and consolidate.
Anhydrous Ammonia
The MDA is aware of consolidations and contraction of the fertilizer supply industry. The trend to consolidate is likely in response to the cost of maintaining and purchasing equipment and bulk storage tank systems, the cost of distributing anhydrous ammonia versus alternate sources of nitrogen, a limited labor force, recent decision to close the Magellan LLP anhydrous ammonia pipeline at the Garden City, Minnesota terminal, and safety concerns relating to handling anhydrous ammonia. The MDA anticipates the continued consolidation of facilities as firms merge.

Chemigation
The graph below shows the number of chemigation permits issued per year from 2005 to 2019, with a spike in permits issued between 2014 and 2017. The increase may have been due to several factors, including but not limited to changes in economic and agronomic conditions which favor capital expenditures and targeted nitrogen fertilizer applications utilizing field irrigation systems.