

PERMIT APPLICATION FOR GRAIN, FEED, MILLING AND FERTILIZER OPERATIONS

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF AIR QUALITY SFN 8524 (9-2021)

NOTE: READ INSTRUCTIONS BEFORE COMPLETING THIS FORM.
- Must include SFN 8516 or SFN 52858

SECTION A	A – GENER	AL INFO	RMATION						
Name of Firm	n or Organiza	tion							
Facility Name	9								
Public Servic	e Commissio	n Facility L	icense Numbe	r					
SECTION I	B – PROCE	SSES TO) BE PERFO	RMED AT	FACILITY				
Check all of t	he following	that apply a	and complete a	ttached table	S				
Grain Handlir			Feed Process			er Handling a	and Mixing		
	g and Shippir		☐ Feed Grind	ding	☐Bler	nding and Mi	ixing		
Grain Cle			☐ Feed Rollii			ging			
Grain Pol				ng or Blending		c Selling			
📗 Grain Mil			Hammerm	ill Operations			er Buying/Selling		
Grain Sca	alping						Blending/Mixing		
					∐ Liqu	ıid Fertilizer	Selling		
SECTION (
Operating	Hours Per	Days Pe				Percent of Operation			
Schedule	Day	Week	Per Year	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec		
Grain									
Handling									
Feed									
Processing									
Fertilizer									
Handling		/ ! ! !	1 1 1 1 1			A 1.71			
Types of Gra	in Handled		I that apply)	that apply)			nnual Throughput of		
Wheat		Oats		Sunflowers		Grain (Bus	neis)		
Barley		Rye		Canola					
│	000	Flax	Doone	Peas					
	ans	S0y E	Beans	U Other					
SECTION I									
Permanent Storage Capacity (Bushels) Temporary Storage Capacity (Bushels)									
Existing		New	E	kisting		New			

INSTRUCTIONS FOR COMPLETION OF SFN 8524 PERMIT APPLICATION FOR GRAIN, FEED, AND FERTILIZER OPERATIONS

Complete one form for each grain elevator, feed plant or fertilizer plant your company intends to operate (or continue operating). If an item on the form does not apply to your application, enter NA - do not leave an area on the form blank.

Submit plans and flow diagrams along with this form to help explain your facility and its dust control equipment. Plans which show house dimensions, equipment location, air duct dimensions, air velocities, and dust control system layouts will facilitate an expeditious evaluation of your dust control equipment.

If the person submitting and signing these forms is not the owner or authorized company official, a letter of authorization signed by the owner, or authorized company official must accompany the application. Such a letter or authorization will not relieve the owner or company of the responsibility for complying with the provisions of Chapter 23.1-06 of the North Dakota Century Code and all the rules and regulations of the Department, or revisions thereof.

SEND COMPLETED APPLICATION AND ALL ATTACHMENTS TO:

North Dakota Department of Environmental Quality Division of Air Quality 4201 Normandy Street, 2nd Floor Bismarck, ND 58503-1324 (701) 328-5188 **GRAIN HANDLING AND PROCESSING EQUIPMENT**

		RATED	ESTIMATED ANNUAL			DUST SYSTEM		
				PROVIDED			AIR	
EQUIPMENT	INSTALLATION DATE	CAPACITY (bu / hr)	THROUGHPUT (bu)	YES	NO	IDENTIFICATION NUMBER	VOLUME ACFM	MISCELLANEOUS AND REMARKS
Truck Receiving Pit								
Back Pits								
Elevator Leg 1								
Elevator Leg 2								
Elevator Leg 3								
Elevator Leg 4								
Elevator Leg 5								
Elevator Leg 6								
Distributor								
Automatic Scale								
Grain Cleaner 1								*
Grain Cleaner 2								*
Grain Dryer 1								
Grain Dryer 2								
Grain Dryer 3								
Bottom Conveyor								
Other - Specify								

^{*} Indicate the type of grain being cleaned.

FEED PROCESSING EQUIPMENT

			ESTIMATED			DUST SYSTEM			
		RATED	ESTIMATED ANNUAL	PROVIDED		IDENITIEIO ATIONI	AIR	MICOSILIANISOLIOANIS	
EQUIPMENT	INSTALLATION DATE	CAPACITY (bu / hr)	THROUGHPUT (bu)	YES	NO	IDENTIFICATION NUMBER	VOLUME ACFM	MISCELLANEOUS AND REMARKS	
Truck Receiving Pit									
Back Pits									
Elevator Leg 1									
Elevator Leg 2									
Elevator Leg 3									
Distributor									
Automatic Scale									
Grain Cleaner 1								*	
Grain Cleaner 2								*	
Feed Grinder									
Feed Roller									
Feed Blender/Mixer									
Feed Pelletizer									
Hammermill 1									
Hammermill 2									
Other - Specify									

^{*} Indicate the type of grain being cleaned.

DUST CLEANING EQUIPMENT

TYPE (CYCLONE,	15107411471051	CLEA EFFIC	STACK	
BAG, FILTER, ETC.)	INSTALLATION DATE	DESIGN	OPERATING	HEIGHT (FEET)
	BAG, FILTER, ETC.)	ETC.) DATE	ETC.) DATE DESIGN	ETC.) DATE DESIGN OPERATING

Besonde where dust is stored and methods o	i dioposai.	

FERTILIZER HANDLING AND MIXING EQUIPMENT

LITTLIZENTAN				1	5116	NT 0\/0TEN		
			ESTIMATED		DUST SYSTEM			
		RATED	ANNUAL	PROV	PROVIDED			
EQUIPMENT	INSTALLATION DATE	CAPACITY (bu / hr)	USAGE (HOURS)	YES	NO	IDENTIFICATION NUMBER	MISCELLANEOUS AND REMARKS	
Conveyors								
Augers								
Mixers or Blenders								
Bagging Machines								