## **CAFO Annual Report**

Permitted Facility Name			
Address			
City	State	Zip	
Permit Number (if known)			

Any facility that holds a State operating Permit or NPDES Permit with the State of Nebraska Department of Environmental Quality (NDEQ) must submit to the NDEQ an annual report and annual permit fee. The contents of the annual report must reflect the status and activities of the Permitted CAFO during the previous calendar year.

Please answer all questions as listed below, which will complete the annual report as required by Title 130. Once completed, this report and annual fee (see end) will need to be submitted to the NDEQ.

1. **Livestock Quantity** - The maximum number of Livestock, as measured in head count, which was fed within the permitted buildings or open feedlot boundary of your facility. Do not include livestock numbers that were fed in pasture or cropland areas adjacent to the facility.

Species/Type	Head Count
Beef Cattle – Open Lot	
Beef Cattle – Confinement barn	
Dairy Cattle - Open lot	
Dairy Cattle – Confinement	
Swine – less than 55lbs.	
Swine – greater than 55 lbs.	

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2. **Generated Waste** - List the total amount (estimated) of manure and process wastewater generated by your facility in the previous calendar year. The estimates in this table are shown as a wet basis, as excreted.

Species/Type	Head Count		Manure produced/hd./yr. (wet basis)		Annual production
Beef Cattle – Open Lot ( <b>Solid Manure</b> )		Х	7.8 ton	=	tons
Beef Cattle – Open Lot ( <b>Liquid from Open Cattle Feedlot Holding Pond</b> )*	N/A	Х	N/A	=	gal.
Beef Cattle – Confinement barn		Х	7.8 ton	=	tons
Dairy Cattle - Open lot		Х	8 ton	=	tons
Dairy Cattle – Confinement		Х	20 ton	=	tons
Swine – less than 55lbs.		Х	0.68 ton	=	tons
Swine – greater than 55 lbs.		Х	1.8 ton	=	tons
Swine – Farrowing - Lactating Sow		Х	5.4 ton	=	tons

<sup>\*</sup>Open Lot only - Enter total gallons of holding pond water pumped in the previous calendar year from pumping records

3. **Transferred Waste** – List the total amount of manure sold or given away by your operation in the previous calendar year.

Species/Type	Amount of Manure Transferred (tons or gallons)
Beef Cattle	
Swine	
Dairy Cattle	

4.	Land Application responsibility – List the following for the person responsible for
	land application of manure at your facility.

Name			_
Address			-
Phone number			-
Is this person an authorized representative	YES	NO	
Most recent completion date of land applica NDEQ:	tion train	ning certifi	cation by

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related fees.

5.		<b>Application Area:</b> List the following information as it pertains to your es land application of manure for the previous crop year.
	a.	Total number of acres covered by your approved Nutrient Management Plan on file at the NDEQacres.
	b.	Total number of acres used for land application of manure for the previous crop year, including liquids and solids:acres.
6.		arges – Provide a summary of any waste discharges that were not in iance with permit conditions in the previous calendar year.
	a.	Date and time discharge began.
	b.	Date and time discharge ended
	c.	Approximate volume of waste discharged(provide supporting figures below)
7.		ent Management Plan Preparation- Please provide the following
mo	e plan j anagem	ent indicating who prepared your Nutrient Management plan.  for our permitted facility was prepared by our certified nutrient ent planner - Settje Agri-Services and Engineering, Inc. located at 4700 to Creek Road, Raymond, NE 68428.
8.	Manag change submi	ges to the Nutrient Management Plan – List any changes to your Nutrient gement Plan not prepared by Settje Agri-Services and Engineering. Inc. All es to your plan you provided to Settje Agri-Services, Inc. have been sted to NDEQ. changes:  Increase or decrease of land application areas:
	b.	Changes in methods of soil sampling or analysis
	c.	Changes in how you determining land application rates
		Changes to your approved land application methods will require the ssion of an application or modification to the NDEQ, prior approval, and