Q	
¢	 ļ

MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM FORM W - CONCENTRATED ANIMAL FEEDING OPERATION

FOR OFFICE USE ONLY

CHECK NUMBER:

🗌 Yes

🗌 No

CAFO) OPERATING PERMIT APPLICATION										FEE SUB	WITTED
Comple all reque this corr	te all applicable sections. Insti- ested documents along with a appleted form and keep it with yo	ructions for con check for the ap our nutrient ma	npleting th ppropriate nagemen	he form e permit nt plan.	are located fee to the	d at the e Missouri	nd of th Departi	e form ment o	. Sign, date and r f Natural Resource	eturn the es. Make	form and a copy of
PART 1	- PERMIT OWNERSHIP AND	CONTACT IN	NFORMA [®]	TION							
1.1 OPER	ATION NAME		CURRENT MO-	PERMIT NU	MBER		COUNTY				
PHYSICAL	ADDRESS			LEGAL DE Sec.:	SCRIPTION Twn.:	Rn	g.:	TELEPHONE NUM	BER WITH A	REA CODE	
CITY		STATE				ZIP CODE					
1.2 OWNE	R (PROVIDE LEGAL NAME)				EMAIL AD	DRESS					
MAILING AI	DDRESS								TELEPHONE NUM	BER WITH A	REA CODE
CITY					STATE				ZIP CODE		
1.3 CONTI	NUING AUTHORITY (IF DIFFERENT THAN 1	THE OWNER)									
MAILING ADDRESS									TELEPHONE NUM	BER WITH A	REA CODE
CITY									ZIP CODE		
PART 2	- PERMIT TYPE AND PERM	IT ACTION									
2.1 PERMI7	ГТҮРЕ				2.2 PERMIT	ACTION*					
	ES Site Specific Permit				□ New	Permit		Г	Renewal		
Reques	t review of draft permit prior to	public notice.] Yes	🗌 No	☐ Modification ☐ Ownership Transfer						
					PREVIOUS OWNERS NAME						
□ NPD	ES General Permit (MOG01)				ADRESS						
□ State	No-Discharge General Permi	t (MOGS1)					(CITY S	TATE ZIP CODE		
	s no biochargo Conorari onni				*Soo instruct	ions for add	itional rog	S	IGNATURE	DA DA	TE
PART 3	- DESIGN CAPACITY FOR M	MANURE STOP			ALS OF I				E	equest pern	in action.
3.1 STORA	GE STRUCTURE TYPES, AMOUNT OF STO	RAGE, AND AMOUNT	T OF MANUR	E GENERA	TED PER YEAR		-	-			
	List All Manure Storage Structures at eac	h CAFO Feature		Dry Ma	nure Handling	System			Wet Manure Handling System		
CAFO Feature	Storage Structure	Type(s)		Design D Waste	ry Process (tons/yr.)	Days of Storage	Total S Capacit	torage ty (gal)	Design Wastewater per Year (gal./yr.)	Days of Storage	Design Flow MGD
001											
002											
003											
004											
005											
3.2 LIST EA	CH TYPE OF ANIMAL IN CONFINEMENT A	ND THE NUMBER OF	EACH ANIM	AL TYPE.							
CAFO Feature 001	Animal Category #1	Animal Numbers	Ani	imal Categ	ory #2	An Nun	imal nbers		Animal Category #3		Animal Numbers
002											
002											
004											

PART 4	- OPERATIONAL INFOR	MATION
4.1 OPERA S	TONAL INFORMATION (SEE INSTRU	CTIONS)

CAFO Class Size

4.2 Is this an export-only operation? MO 780-2112 (07-14)

005

Completing PARTS 5 - 11 will meet the requirements of a Nutrient Management Plan (NMP) for an export only operation.

PART 5 – MANURE STORAGE	
5.1 Do all manure storage structures have adequate storage, and c	operated and maintained as no discharge? Yes No
PART 6 – ANIMAL MORTALITY	
6.1 PEMANENT METHOD OF DISPOSING OF ROUTINE ANIMAL MORTALITIES.	
Composting Rendering Send to a Landfill Incineration	Other (Describe)
6.2 DESCRIBE METHOD OF MORTALITY HANDLING AND STORAGE THROUGH ALL PHASES AND FINISHED COMPOST PRODUCT IS STORED UNDER ROOF UNTIL LAND APPLIED). ALS(TO FINAL DISPOSAL. (EXAMPLE: MORTALITIES ARE COMPOSTED WITHIN 24 HOURS OF DEATH D DESCRIBE THE TYPE OF COMPOST STRUCTURE USED, IF APPLICABLE.
PART 7 - DIVERSION OF CLEAN WATER	
7.1 le clean starmunder diverted from the production groa?	
7.1 IS CIEAR SIOTHWATER DIVERTED TO THE PRODUCTION AREA?	
7.3 IF NO, DESCRIBE HOW CONTAMINATED STORMWATER IS CONTAINED AND INCLUDE TH	E STORAGE CAPACITY OF THE CONTAINMENT IF NOT PREVIOUSLY PROVIDED.
PART 8 – PREVENT DIRECT CONTACT OF ANIMALS WITH SU	
8.1 Do the animals have access to waters of the state within the pr	
8.2 LIST MEASURES USED TO PREVENT CONFINED ANIMAL FORM HAVING DIRECT CONTAC	CI WITH WATERS OF THE STATE.
PART 9 – CHEMICAL HANDLING	
9.1 Check the appropriate boxed below to indicate method for han	dling and disposal of chemicals used by the operation:
Chemicals are stored bandled and disposed of according to r	nanufacturer lahels
Chemicals are stored, handling group protocted in according to t	naturacturer rabers.
	pitation and runoil, and any spillage is contained within these areas.
Emergency procedures and equipment are in place to contain	and clean up chemical spills.
Equipment wash areas are designed and constructed to preve	nt contamination of surface waters.
No chemicals are stored or handled in the production area.	
PART 10 - MANURE ANALYSIS TESTING	
	ER)
10.2 DESCRIBE PROCEDURES FOR ENSURING EACH MANURE SOURCE IS TESTED ANNU/	ALLY.
PART 11 – RECORD KEEPING	
11.1 Are records of all inspections, manure transfers, discharges a	nd land application maintained?
PART 12 – SIGNATURE	
NAME	TITLE
SIGNATURE	DATE
Part 13 - Engineer Certification	
House Bill 28, which became effective Aug 28, 2013, contained pro	ovisions that changed construction permitting requirements. Construction
permits are required for the construction of an earthen storage stru	cture to hold, convey, contain, store, or treat domestic, agricultural, or
industrial process wastewater. Construction of all other point sourc	e systems designed to hold, convey, contain, store, or treat domestic,
agricultural, or industrial process waste must be designed by a prot	fessional engineer registered in Missouri in accordance with design
regulations.	
Operation Name	Engineer Firm
	0
Address	Address
Address	Address City State Zip Code
Address City	Address City State Zip Code ENGINEER SEAL
Address City I, Project Engineer, certify that above described systems have	Address City State Zip Code ENGINEER SEAL
Address <u>City</u> I, Project Engineer, certify that above described systems have been designed in accordance with Missouri CAFO design regulations in 10 CSP 20 8 200	Address City State Zip Code ENGINEER SEAL
Address City I, Project Engineer, certify that above described systems have been designed in accordance with Missouri CAFO design regulations in 10 CSR 20-8.300	Address City State Zip Code ENGINEER SEAL
Address City I, Project Engineer, certify that above described systems have been designed in accordance with Missouri CAFO design regulations in 10 CSR 20-8.300	Address City State Zip Code ENGINEER SEAL
Address City I, Project Engineer, certify that above described systems have been designed in accordance with Missouri CAFO design regulations in 10 CSR 20-8.300	Address City State Zip Code ENGINEER SEAL
Address City I, Project Engineer, certify that above described systems have been designed in accordance with Missouri CAFO design regulations in 10 CSR 20-8.300	Address City State Zip Code ENGINEER SEAL
Address City I, Project Engineer, certify that above described systems have been designed in accordance with Missouri CAFO design regulations in 10 CSR 20-8.300	Address City State Zip Code ENGINEER SEAL

LAND APPLICATION INFORMATION TABLE (REQUIRED FOR NPDES PERMTS ONLY)														
Operation	Name:			(Class Size:		Perm	it #:	(County:				
				N or P	Crop #1		Crop #2	2	Crop #3		Crop #4		Crop #5	1
Field Name	Legal Description	Spreadable Acres	P Loss Risk ²	Based Application	Crop	Yield Goal ³	Crop	Yield Goal ³	Crop	Yield Goal ³	Crop	Yield Goal ³	Crop	Yield Goal ³
	Sec. Twn.													
	Kng. Sec. Twn.													
	Rng.													
	Sec. Twn.													
	Rng. Sec.													
	Twn.													
	Sec.													
	Twn. Rng.													
	Sec. Twn.													
	Rng. Sec.													
	Twn. Rng													
	Sec.													
	Rng.													
	Sec. Twn.													
	Rng. Sec.													
	Twn. Rng.													
	Sec. Twn													
	Rng.													
	Twn. Rng.													
	Sec. Twn.													
	Rng. Sec.													
	Twn. Rng.													
	Sec. Twn.													
	Rng. Sec.													
	Twn. Rng													
	Sec. Twn.													
	Rng. Sec.													
	rwn. Rng.													
	sec. Twn. Rng													
	Sec.													
	Rng.													
	Sec. Twn. Rng.													
	Sec. Twn.													
	Rng. Sec.													
	Twn. Rng.													
	Sec. Twn.													
	Rng.													

If more than five planned or alternative crops per field continue on next line.
 ² Soil Test P Rating or P Index Rating may be used.
 ³ Express yield in Bu=Bushels or T=Tons per acre.

THIS PAGE WAS INTENTIONALLY LEFT BLANK

INSTRUCTIONS

PART 1 - PERMIT OWNERSHIP AND CONTACT INFORMATION

- 1.1 General location and contact information for the operation. Do not use P.O. Box or RR as physical address of the operation.
- 1.2 Provide the name of the legal entity that owns or operates the CAFO facility.
- 1.3 List the Continuing Authority, if it is the same as the Owner enter "Same as above". The Continuing Authority is the permanent organization or party, responsible for operation and maintenance of the CAFO. All corporate entities are to be listed with the Secretary of State's web site.

PART 2 - PERMIT TYPE

- 2.1 **Check only one box.** Indicate which permit you are applying for. EPA regulations require CAFO's that discharge to obtain a NPDES (general or site specific) permit. State Regulations require all Class I CAFO's that do not seek coverage under a NPDES permit to obtain a State No-Discharge General Permit.
- 2.2 Indicate which type of permit action is being requested. Application for NPDES permit must also complete Land Application Information Table.

Applications for new permits or permit modification the following additional documents must be submitted:

<u>Title page of engineering documents or similar document.</u> This must include name and address of the operation, date prepared, name and address of firm preparing the report, seal and signature of the engineer, and a statement indicating the project was designed in accordance with 10 CSR 20-8.300.

<u>Narrative project summary</u>. This shall include the number of confinement buildings, the design capacity in animal units and animal numbers for each type of animal, and an explanation of the manure management system and any proposed modifications.

<u>Calculations</u> showing the amount of manure generated annually, storage volume calculations and days of storage of all manure storage structures, including mortality composter.

<u>An aerial and topographic map</u> showing the extent of the production area including all confinement buildings, open lots, manure storage structures surface water and areas subject to a one hundred year flood event within or adjacent to the production area, and production area setback distances in accordance with 10 CSR 20-8.300(5)(B).

<u>Nutrient Management Plan.</u> NPDES permit applications for a new or modified permit shall include the operations nutrient management plan. For State no-discharge permit applications for a new permit shall include the operations nutrient management plan. If the operation is export only, completing Parts 5-11 meets this requirement.

<u>Class I CAFOs</u> shall also include proof of neighbor notice to all parties listed in 10 CSR 20-6.300(3)(C)2, maps that meets the requirement of 10 CSR 20-6.300(3)(C)4.

Applications for renewal of a NPDES permit shall include the NMP.

Ownership transfers must have previous owner name, address and signature.

PART 3 - DESIGN CAPACITY FOR MANURE STORAGE AND ANIMALS OF EACH CAFO FEATURE

Some of this information can be obtained from your current operating permit or construction permit if one was required.

3.1 From the table below enter the code for each storage structure type for a new permit. For renewal or modification enter the code for each storage structure type for each CAFO Feature listed on the permit. If there are multiple storage types at a CAFO Feature, use a comma to separate the code and days of storage. The Design Liquid Flow is only needed for NPDES permits, to calculate, divide the Design Wastewater per year by 365, and then divide by one million. (e.g. for a Design Wastewater per Year of 5,000,000 gal., 5,000,000÷365 = 13,698.6 gal/day, then 13,698.6÷1,000,000 = .0136986 MGD). Attach additional sheets if necessary.

Code	Storage Structure Type	Code	Storage Structure Type
Α	Above Ground Storage Tank	F	Roofed Storage Shed
В	Below Ground Storage Tank	G	Mortality Composter
С	Underfloor (Deep) Pits	Н	Anaerobic Digestor
D	Storage Lagoon	I	Concrete Pad
E	Anaerobic Lagoon	J	Impervious Soil Pad

3.2 Per instructions in 3.1, enter the code from the table below for each animal category and the number of each animal type in confinement. Do not include animals in pasture.

Code	Animal Category	Code	de Animal Category				
1	Beef/feeder cattle, veal calves, cow/calf pairs, dairy heifers	7	Chicken laying hens and broilers with wet handling system				
2	Horses	8	Chicken laying hens without wet handling system				
3	Mature Dairy cows	9	Turkeys in growout phase				
4	Swine under 55 lbs.	10	Chicken broilers, pullets and turkey poults in brood phase all				
5	Swine over 55 lbs.	10	without wet handling system				
6	Sheep, lambs, meat & dairy goats	11	Other (specify) Contact the Water Protection Program for Animal Equivalent Units and SIC Codes for other animal types.				

PART 4 – OPERATIONAL INFORMATION

4.1 SIC Code - Enter SIC codes from table below in decreasing order by animal units, for each animal type in confinement. CAFO Class Size. Enter CAFO Class Size based on Animal Units (AU).

1 AU ='	Animal Category	SIC Code	1 AU ='	Animal Category	SIC Code	1 AU = 1	Animal Category	SIC Code
1	Beef/feeder cattle	0211	0.7	Mature Dairy Cows	0241	55	Turkey/Turkey layers ²	0253
2.5	Hogs	0213	125	Broilers/Pullets ²	0251/0252	125	Poultry hatcheries ²	0254
10	Sheep, goats	0214	82	Chicken layers ²	0252	0.5	Horses	0272

¹ Animal unit conversion factor.

² Animal unit conversion factor is for dry manure handling system only

4.2 Indicate if this is an export only operation. If any amount of manure litter, and process wastewater is land applied on land owned, leased or controlled by the CAFO's owner, then it is not an export only operation.

PART 5 – MANURE STORAGE

State regulations require CAFOs ensure adequate storage of manure, litter, or process waste water, including the proper operation and maintenance of each storage facility

PART 6 - ANIMAL MORTALITY

State regulations require proper management of animal mortalities at all CAFOs and there be no discharge from dead animal collection, holding, or disposal areas at the CAFO's production area(s). In addition, the Missouri Department of Agriculture requires the collection or disposal of dead animals in accordance with the Dead Animal Disposal Law under Chapter 269 RSMo.

PART 7 - DIVERSION OF CLEAN WATER

State regulations require CAFOs to divert clean storm water, as appropriate, around the production area. If clean stormwater enters the production area it is considered contaminated and cannot be discharged from the production area.

PART 8 - PREVENT DIRECT CONTACT OF ANIMALS WITH SURFACE WATERS

State regulations require that CAFOs prevent the direct contact of confined animals with waters of the state.

PART 9 - CHEMICAL HANDLING

State regulations require chemicals and other contaminants handled on-site not be disposed of in any manure, litter, process wastewater, storm water storage or treatment system unless specifically designed to treat such chemicals and other contaminants

PART 10 - MANURE ANALYSIS TESTING

State regulations require that each unique source of manure be tested annually for nutrient content.

PART 11 - RECORD KEEPING

State regulations require specific records to be maintained and kept for five years.

PART 12 – SIGNATURE

Sign and date the application and submit to the department.

PART 13 – ENGINEER CERTIFICATION

The may be completed by the project engineer to certify that the project was designed according to state design regulations in place of submitted the title page of the engineering documents.

LAND APPLICATION INFORMATION TABLE (REQUIRED FOR NPDES PERMTS ONLY)

Attach additional sheets if necessary.

Field Name – Enter the name of each land application field in the NMP.

Legal Description – Enter section, township and range in which majority of the field is located in.

Spreadable Acres – Enter the spreadable acres for each field.

P Loss Risk - Enter either Soil Test P rating or P Loss Index rating for each field.

<u>N or P based Application</u> - Indicate if the field is N or P based application rate.

<u>Crop</u> – Enter all crops that are planned to be grown and any alternative crops that might be grown for each field. Alternative crops with planned yield and application rates must be included in your NMP. If more than five crops are to be listed, continue on next line. <u>Yield Goal</u> – Enter realistic yield goal for each crop.

Return the application form along with permit fee and other documents, to the address below. If there are any questions concerning this form or permits, contact the department's Water Protection Program at 573-751-1300 or <u>waterag@dnr.mo.gov</u>

Water Missouri Department of Natural Resources Protection Program P.O. Box 176 Jefferson City, MO 65102