APPENDIX D

NPDES CAFO PERMIT APPLICATION/NOI - FORM 2B

EPA I.D. NUMBER (copy from Item 1 of Form 1	EPA I.D. NUMBER	(copy from Item	1 of Form 1)	ł.
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FORM 2B NPDES	EPA U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATIONS FOR PERMIT TO DISCHARGE WASTEWATER CONCENTRATED ANIMAL FEEDING OPERATIONS AND AQUATIC ANIMAL PRODUCTION FACILITIES						
I. GENERAL INFORMATION Applying for: Individual Permit Coverage Under General Permit					neral Permit 🗆		
A. TYPE OF BUSINE		B. CONTACT	INFORMATION	C. FACILITY OPERATION STATUS			
 " 1. Concentrated A Operation (corr D, and Section " 2. Concentrated A Production Fac items B, C, and 	Owner/or Operator Name: Telephone: Address: Facsimile: City: State: Zip Code:			" 1. Existing Facility" 2. Proposed Facility			
A. FACILITY INFORMATION Name:							
II. CONCENTRAT	ED ANIMAL FEE	DING O	PERATION CHAI	RACTERISTICS			
A. TYPE AND NUM	A. TYPE AND NUMBER OF ANIMALS			B. Manure, Litter and/or Wastewater Production and Use			
		2. ANIMALS – How much manure, litter and w annually by the facility?					
1. TYPE	NO. IN O CONFINEM		NO. HOUSED UNDER ROOF		acres of land under the re available for applying the stewater?		
" Mature Dairy Cov	vs			 How many tons of manur waste-water produced by 	e or litter, or gallons of		
" Dairy Heifers				transferred annually to ot (circle one)			
" Veal Calves							
" Cattle (not dairy o veal)	r						
" Swine (55 lb. or o	ver)						
" Swine (under 55 l	b.)						

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			Approval expires 12-15-0
" Sheep or Lambs			
" Turkeys			
" Chickens (Broilers)			
" Chickens (Layers)			
" Ducks			
" Other Specify			
3. TOTAL ANIMALS			
C. " TOPOGRAPHIC MAP			
D. TYPE OF CONTAINMENT, STORAG	E AND CAPACITY		
1. Type of Containment	Total Capaci	ty (in gallons)	
" Lagoon			
" Holding Pond			
" Evaporation Pond			
" Other: Specify			
2. Report the total number of acres contribu	ting drainage:		acres
3. Type of Storage	Total Number. of Days	Total Capacity (gallons/tons)	
" Anaerobic Lagoon			
" Storage Lagoon			
" Evaporation Pond			
" Aboveground Storage Tanks			
" Belowground Storage Tanks			
" Roofed Storage Shed			
" Concrete Pad			
" Impervious Soil Pad			
" Other: Specify			

E. NUTRIENT MANAGEMENT PLAN							
1. Has a n	1. Has a nutrient management plan been developed? □ Yes □ No						
2. Is a nut	rient manageme	ent plan being imp	plemented for the	facility? 🗆 Yes 🛛 🗎	No		
3. If no, w	when will the nut	trient managemen	t plan be develop	bed? Date:			
4. The dat	te of the last rev	iew or revision of	the nutrient man	agement plan. Date:			
5. If not la	and applying, de	escribe alternative	use(s) of manure	e, litter and or wastewa	ater:		
Please chec	F. LAND APPLICATION BEST MANAGEMENT PRACTICES Please check any of the following best management practices that are being implemented at the facility to control runoff and protect water quality:						
" Buffers" Terrace	" Setbacks	" Conservation	tillage " Con	structed wetlands "	Infiltratio	on field "Gr	ass filter
III. CONCEN	TRATED AQU	JATIC ANIMAL	PRODUCTIO	N FACILITY CHAR	ACTERI	STICS	
 A. For each outfall give the maximum daily flow, maximum 30- day flow, and the long-term average flow. 				B. Indicate the total number of ponds, raceways, and similar structures in your facility.			
1. Outfall	2. Flow (gallons per day)			1. Ponds	2. Racev	vays 3. Other	
No.	a. Maximum. Daily	b. Maximum 30 Day	c. Long Term Average	C. Provide the name of the receiving water and the source of water used by your facility.			
				1. Receiving Water 2. Water Source		ce	
D. List the species of fish or aquatic animals held and fed at your facility. For each species, give the total weight produced by your facility per year in pounds of harvestable weight, and also give the maximum weight present at any one time.							
1. Cold Water Species		2. Warm Water Species					
a. Species b. Harvestable Weight (pounds)		a. Species		b. Harvestable Weight (pounds)			
		(1) Total Yearly	(2) Maximum			(1) Total Yearly	(2) Maximum
E. Report the total pounds of food during the calendar month of maximum feeding.			1. Month		2. Pounds of	Food	

IV. CERTIFICATION				
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.				
A. Name and Official Title (<i>print or type</i>)	B. Phone No. ()			
C. Signature	D. Date Signed			

Form Approved OMB No, 2040-0250 Approval expires 12-15-05

INSTRUCTIONS

INSTRUCTIONS					
 GENERAL This form must be completed by all applicants who check "yes" to Inter II-B in Form 1. Not all animal feeding operations or fish farms are required to obtain NPDES permits. Exclusions are based on size. See the description of these statutory and regulatory exclusions in the General Instructions that accompany Form 1. For aquatic animal production facilities, the size cutoffs are based on whether the species are warm water or cold water, on the production weight per year in harvestable pounds, and on the amount of feeding in pounds of food (<i>for cold water species</i>). Also, facilities which discharge less than 30 days per year, or only during periods of excess runoff (<i>for warm water fish</i>) are not required to have a permit. Refer to the Form 1 instructions to determine where to file this form. Item 1-B See the note above and the General Instructions which accompany Form 1 to be sure that your facility is a "concentrated animal feeding operation" (CAFO). Item 1-B Use this space to give owner/operator contact information. Item 1-B Use this space to give a complete legal description of your facility's location including name, address, and latitude/longitude. Also, the if a contract grower, the name and address of the integrator. Item 1-B Waphy all information in item II if you checked (1) in item I-A. Item II-B Give the maximum number of each type of animal in open confinement or housed under roof (either partially or totally) which are held at your facility is to be land applied and the number of faces, under the total amount of maure, litter and wastewater generated annually by the facility is to be land applied and the number of faces, under the control of the CAFO operator, suitable for land application. If the answer to question 3 is yes, provide the estimated annual quantity of manure, litter and wastewater generated showing the specific location of the production are	 Item II-D Provide information on the type of containment and the capacity of the containment structure (s). The number of acres that are drained and collected in the containment structure (s). Identify the type of storage for the manure, litter and/or wastewater. Give the capacity of this storage in days and gallons or tons. Item II-E Provide information concerning the status of the development and implementation of a nutrient management plan for the facility. In those cases where the nutrient management plan has not been completed, provide an estimated date of development and implementation. If not land applying, describe the alternative uses of the manure, litter and wastewater (e.g., composting, pelletizing, energy generation, etc.). Item II-F Check any of the identified conservation practices that are being implemented at the facility to control runoff and protect water quality. Item III Supply all information in Item III if you checked (2) in Item 1-A. Item III-B Outfalls should be numbered to correspond with the map submitted in Item XI of Form 1. Values given for flow should be representative of your normal operation. The maximum daily flow is the maximum measured flow occurring over a calendar day. The maximum 30-day flow is the average of measure daily flow over the calendar month of highest flow. The long-term average flow is the average of measure daily flow is not a good or a raceway but which results in discharge to waters of the United States. Item III-B Give the total number of discrete ponds or raceways in your facility. Undet "other," give a descriptive name of any structure which is not a pond or a raceway but which results in discharge to waters of the United States. Item III-B The names of fish species should be proper, common, or scientific names as given in special Publication No. 6 of the American Fisheries Society." A List of Common and Scientifi				
 Federal regulations require the certification to be signed as follows: A. For corporation, by a principal executive officer of at least the level of vice president. B. For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or C. For a municipality, State, Federal, or other public facility, by either a principal executive officer or ranking elected official. 	Paper Reduction Act Notice The Public reporting burden for this collection of information estimated to average 4 hours per response. The estimate includes time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information to the chief, Information Policy Branch (PM-223), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, D.C. 20460, and the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503, marked Attention: Desk Officer for EPA.				

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