ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (ADEM) FIELD OPERATIONS DIVISION NPDES ANNUAL NOTICE OF REGISTRATION (NOR)

<u>ALA000000</u> – CONCENTRATED ANIMAL FEEDING OPERATION (CAFO) CONSTRUCTION, OPERATION, CLOSURE, AND ASSOCIATED AREAS – ADEM ADMINISTRATIVE CODE CHAPTER 335-6-7.

PLEASE READ THE ACCOMPANYING INSTRUCTIONS CAREFULLY BEFORE COMPLETING THIS FORM. COMPLETE ALL QUESTIONS. RESPOND WITH "N/A" AS APPROPRIATE. INCOMPLETE OR INCORRECT ANSWERS, OR MISSING SIGNATURES WILL DELAY AUTHORIZATION. IF SPACE IS INSUFFICIENT, CONTINUE ON AN ATTACHED SHEET(S) AS NECESSARY. PLEASE TYPE OR PRINT IN INK.

PLEASE TYPE	OR PRINT IN INK.	•			
	O/ASWCC Use Only e SWCD Provided NOR Completic	on Assistance			
Date NRCS Provided NOR Completion Assistance	Date SWCD Received Signed/C	ompleted NOR			
Date ASWCC Received Completed NOR ADI	EM ALA	FEE AMOUNT			
I. REGISTRANT INFORMATION Initial Registration: Annual	Re-Registration: Major Mod	diffication:			
Registrant Name	Facility/Operation Name				
Owner/Operator Responsible Official and Title Facility Contact and Title					
Registrant Mailing Address	Facility Street Address or Location Description				
City State Zip	City	State Zip			
Business Phone Number	Facility Phone Number	Fax Number			
Responsible Official Street/Physical Address & Phone Number Email Address					
Registered Agent Name, Address, & Phone Number					
List The Name And Certification Number Of Any Certified Animal Waste List The Name, Phone Number, And Address of Owner of Animals Confin		revious 12 Months:			
II. LEGAL STRUCTURE OF REGISTRANT					
	Single Proprietorship [☐ Partnership ☐ LLC ☐ Other standing with the Alabama Secretary of			
Parent Corporation and Subsidiary Corporations of Registrant, if any:					
III. VIOLATION HISTORY		- 150 ·			
Identify every Warning Letter, Notice of Violation (NOV), Administrative year (36 months) period preceding the date on which this form is signed b the date of issuance, briefly describe alleged violations, list actions (if any)	by the registrant, parent corporation	subsidiary or LLC Member Indicate			

If New Fac	cility, List Prop	posed Start	tup Date:			If Exi	sting Facility, List C	riginal Sta	artup Date:			
	ing, List Propo							C	` _			
V. OTHE	R PERMITS/A	AUTHORI:	ZATIONS									
List any ot ADEM, EI	her NPDES or PA or other A	other envi	ironmental he registran	permits, authors, parent corp	orizations, poration, s	, or certifi ubsidiary	cations that have be, or LLC member for	en applied r <u>this</u> facil	for or issued ity (include pe	within the ermit numb	State by	y
VI DECE	STD ANT OUT	NED YEA	CED OR (3D I 4310	A DDI 10	AMICANA CAMPA				V	
Field ID	Owned Or Leased	1		,	Township(s), Range(s), ¼ Section(s)			Last Date Soil Tested	Recommended N		P Resu	
VII. STRU	JCTURE INFO	ORMATIO	N (Product	ion Building,	, Confinen	nent Area	, Storage Pit, Storag	e Barn, La	ngoon, Compo	ster, Tank,	Etc.)	
	Туре	Со	Date enstructed	~ Size Or Volume		tude Iin-Sec)	Longitude (Deg-Min-Sec)	Distance To Nearest Dwelling, Church, School, Hospital, or Park		hool,		istance ' ty Line
VIII. ANII	MAL INFORM	1ATION										-
Operation Number & Typ Confinement Buildin					ıg plan	Maximum Number Animals planned At Any Time For The Next 12 Months		D	ximum esign pacity			
	Cows (Dry)	1/										
	Cows (Milked of Cattle, Bulls,											
fature Swine		, Carves										
fature Swine											 	
ther Swine >											+	
wine < 55 Ll	bs.								····			
oultry With	ultry With Liquid Waste ultry With Dry Litter Waste											
oultry With									+			
urkeys												
atites – List	Type:								***************************************		1	
ucks												
orses												
oats	1											
heep or Lam	.bs										<u> </u>	
ther											1	

IV. PROPOSED SCHEDULE OF OPERATIONS

IX. ACTIVITY DESCRIPTION

Facility Location:	Digit Hydrologic Unit Code (HUC)				
Latitude & Longitude	titude & Longitude (in deg-min-sec) for front gate of the facility.					
7.5 minute series U.S.G.S. Topographic Map Name(s) where facility is located					
Directions To Site From Nearest Named City					·	
Yes No (a)	ch has not been constructed or operamitted point source discharge to star mitted nonpoint source discharge to ch has been constructed but not yet cone (within the 10-foot contour line year flood plain? pal Sewage Treatment Plant (STP) or rically significant lands?	te water(s) after A state water(s) aft operated ? in Mobile or Bal	er April 1, 1999?			
X. FACILITY INFORMATION - Check All that may						
_	☐ Pre-Construction Logging or Land Clearing ☐ Creek/Stream Crossings ☐ Grading, Clearing, Grubbing, etc.					
	☐ Waterbody Relocation or Other Alteration ☐ Dirt or other material Borrow Pits/Areas					
Other (Describe):						
Narrative Description of the Operation:						
Describe all of the methods proposed to be or currently ponds/sumps, land application, etc.): Describe measures to be utilized to avoid direct contact State (e.g. streams, rivers, canals):				· · · · · · · · · · · · · · · · · · ·		
XI. POTENTIAL RECEIVING WATERS ADJACEN	T TO OR IN CLOSE PROXIMITY	TO FACILITY -	- Check <u>All</u> that a	pply		
Stream or Water Body Name	~ Distance to confinement & waste structures, etc.	ADEM CWA 303(d) Listed	ADEM CWA 305(b) Listed	Classified as ONRW	Classified as OAW	
	·					

XII. FUEL - CHEMICAL HANDLING, STORAGE & SPCC PLAN Will fuels, fertilizer, or other chemicals be used or stored onsite? ☐ Yes ☐ No If "yes", identify and indicate amount below: Capacity Contents Contents Capacity Capacity Contents gallons gallons gallons gallons gallons gallons XIII. MAP SUBMITTAL Attach to this NOR a 7.5 minute series U.S.G.S. topographic map(s) or equivalent map(s) no larger than, or folded to a size of 8.5 by 11 inches (several pages may be necessary) of the area extending to at least one mile around the facility. The topographic or equivalent map(s) must include a caption indicating the name of the topographic map, name of the registrant, facility name, county, and township, range, & section(s) where the facility is located. Unless approved in advance by the Department, the topographic or equivalent map(s), at a minimum, must show: (a) an outline of legal boundary of entire property (b) an outline of the facility (c) all existing and proposed disturbed areas (d) confinement buildings/pens (e) perennial, intermittent, and ephemeral streams (f) lakes, springs, water wells, wetlands (g) all known facility dirt/improved access/haul roads (h) all surrounding unimproved/improved roads (i) high tension power lines and railroad tracks (j) buildings and structures (k) contour lines, township-range-section lines (1) drainage patterns (m) tanks, chemical storage, feed/silage storage (n) Waste storage/treatment structures (lagoons, pits, composter, etc.) XIV. WASTE MANAGEMENT PRACTICES Yes No Has a Waste Management System Plan (WMSP) been prepared for the confinement buildings and waste storage/treatment areas? If "yes" please list date prepared and bring copy with NOR. Has the WMSP been implemented and maintained as planned and designed? (b) ☐ Does the WMSP include a Nutrient Management component for land application areas? Have Major Modifications to the operation or waste management system occurred since the current WMSP was completed? Was the WMSP prepared by QCP If "yes" please list name of the QCP who prepared the plan: If NRCS, NRCS local office initials (to be completed by NRCS staff): Has the WMSP been reviewed/revised/updated since initial preparation? If "yes" please list the name of the QCP who reviewed/revised/updated plan and the date plan was last reviewed/revised/updated: Date: _____ QCP: ____ If NRCS, NRCS local office initials (to be completed by NRCS staff): (g) Has the WMSP construction & operational plan been completed and certified by a QCP? If "yes" please list the name of the QCP who certified that the completed WMSP construction & operational plan meets or exceeds NRCS technical standards & guidelines: QCP: If NRCS, NRCS local office initials (to be completed by NRCS staff): _____ Date of last inspection by NRCS staff _ Date of last inspection by a QCP Name of QCP who performed inspection _ Date of last inspection by a Professional Engineer (PE) or QCP under the PE's direct supervision Name of PE or directly supervised QCP who performed inspection Provide summary of any deficiencies observed and corrective action taken as a result of the inspection(s): Type Of Animal Mortality Management (Burial, Composter, Incineration, Rendering, Etc.): Approximate Tons of Dry Waste And/Or Gallons of Liquid Waste To Be Utilized Or Disposed Of Properly Annually:

If analyzed list most recent results: Date

Waste/Wastewater is regularly analyzed, or are NRCS average values used in Nutrient Management Planning?

XV. WELL INFORMATION - List All Wells (Type: Domestic, Irrigation, Animal Watering, etc.) within 1,320 Feet Of Facility Type Active Or Onsite Offsite Depth Distance And Direction To nearest capped Confinement or Waste Structure XVI. CONTINUING EDUCATION & TRAINING Course/Training Name Hours Date Sponsor/Instructor Content Description XVII. INFORMATION AVAILABILITY Yes \square No 🗌 Permission is hereby granted to the appropriate County Soil & Water Conservation District (SWCD) Office, NRCS, ACES, and ADAI to make available WMSP information and other relevant information as needed to ADEM for the purpose of completing this NOR and ensuring compliance with the ADEM CAFO program. I understand that responding "no" may delay ADEM review and approval of this request for registration and will require submittal of the necessary requested information directly to ADEM. XVIII. ADDITIONAL COMMENTS OR INFORMATION XIX. INSTRUCTIONS Please contact your local County Soil & Water Conservation District Office or the Department prior to submittal with any questions, if you need assistance, or to request acceptable alternate content/format. Be advised that you are not authorized to commence new or expanded regulated activity after April 1, 1999 until this NOR is processed and authorization to proceed is received in writing from the Department. Unless required in writing by the Department, EPA forms 1, 2C, 2D, & 2F need not be completed for authorization under the NPDES Registration provided proposed activities described in this NOR for this facility qualify for coverage under the rules. Complete this form, attach WMSP (if available), attach additional information as necessary, attach appropriate registration fee, and bring to your local County Soil & Water Conservation District Office to begin registration process. Additional Information (If Available) Which Will Assist Timely Review And Registration Approval: 1. Detailed Facility Map or Drawing 2. Soil Map, Flood Map, or Other Maps 3. List/Maps of Offsite Land Application Areas 4. **Buffer Distance Documentation** 5. Copies of Soil Tests 6. Copies of Waste/Wastewater Analyses 7. Copies of Continuing Education Certificate/Attendance Recent Aerial Photograph 8. Field Operations Division - MNPS PO Box 301463 1400 Coliseum Boulevard Alabama Department of Environmental Management Montgomery, AL 36130-1463 Montgomery, AL 36110-2059 Phone: (334) 394-4311

Microsoft WORD 97, HP 5SiMx Print Driver

Fax: (334) 394-4326

Internet Web Page: www.adem.state.al.us

Email: mnps@adem.state.al.us

${\bf XX.}\,$ OTHER RESPONSIBLE OFFICIALS

Please list the name, phone number, and address of any other responsible official(s) of the registrant with legal or decision making responsibility or authority for the facility, and if different from the owner/operator, the name, address, telephone number, and contact person for the entity who owns or has an ownership interest in the animals present at the facility, and animal feed or chemicals stored at the facility:
XXI. RESPONSIBLE OFFICIAL SIGNATURE
This NOR must be signed by a Responsible Official of the registrant who is the owner, the sole proprietor of a sole proprietorship, a general member or partner, a ranking elected official or other duly authorized representative for a unit of government; or an executive officer of at least the level of vice-president for a corporation, having overall responsibility for the operation of the facility.
"I certify under penalty of law that this document, any Waste Management System Plan (WMSP), and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or the qualified credentialed professional (QCP) or other persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine or imprisonment for knowing violations.
I understand that after April 1, 1999 every animal feeding operation (AFO) is required to fully implement and maintain Best Management Practices (BMPs) that meet or exceed USDA Natural Resources Conservation Service (NRCS) technical standards and guidelines to ensure the protection of groundwater and surface water quality. I further understand that a comprehensive WMSP documenting the BMPs that meet or exceed NRCS technical standards and guidelines must be prepared and certified by a qualified credentialed professional (QCP) prior to commencement of new or additional animal confinement/feeding and land application of waste/wastewater and according to ADEM Admin. Code Rule 335-6-713. I understand that the purpose of preparing, implementing, and operating according to the WMSP is to ensure the prevention and minimization to the maximum extent practicable the introduction of all sources of pollution in stormwater and to prevent the discharge of any process waste/wastewater to groundwater or any surface water of the State. The WMSP for this facility has been or will be prepared and/or updated at my direction under the supervision of a QCP using NRCS technical standards and guidelines. The registrant is advised that appropriate pollution abatement/prevention facilities and structural/nonstructural BMPs or Department approved equivalent BMPs as described in the proposed plan must be fully implemented and regularly maintained as needed at the facility in accordance with good engineering and nutrient management practices and ADEM requirements. I understand that the registrant is fully responsible for the proper transport, land application, or ultimate storage of all wastes unless responsibility for wastes is properly assumed by a CAWV or sold in good faith with detailed records kept. I understand that facilities that permanently cease operation must ensure proper closure according to NRCS technical standards and guidelines.
I understand that detailed records of my regulated operations must be maintained and may be requested by ADEM. I understand that regular inspections must be performed by the undersigned or under the supervision of the undersigned, and that regular inspections must be performed by, or under the direct supervision of, a qualified credentialed professional and all appropriate structural & nonstructural BMPs or Department approved equivalent BMPs identified by the QCP must be fully implemented <u>prior to</u> and concurrent with commencement of regulated activities and regularly maintained as needed at the facility in accordance with the requirements of ADEM Admin. Code Chapter 335-6-7. I understand that failure to fully implement and regularly maintain the BMPs required in the WMSP for the protection of water quality may subject the registrant to appropriate enforcement action.
I certify that this form has not been altered, and if copied or reproduced, is consistent in format and identical in content to the ADEM approved form."
Name and Official Title (type or print)
Signature Date Signed