

DRY LITTER POULTRY ANIMAL FEEDING **OPERATION GENERAL PERMIT** NOTICE OF INTENT (DLPNOI)

COVERAGE NUMBER: MSG20 0 6 4 8 . For re-coverage, the coverage number must be completed for your specific project or this form will be considered incomplete and returned. The coverage number can be found at the bottom left corner of your previous Certificate of Coverage or in the subject heading of the Letter of Instruction for Recoverage.

I. GENERAL INFORMATION

A. CONTACT AND FACILITY INFORMATION				
Name of Owner:	Cal-Maine Foods, Inc.			
Facility Name: Double A Farm				
Mailing Address: *Note mailing address				
Street or P.O. Box: PO Box 2960				
City:Jackson		State: MS Z	ip:39207	
Physical Site Address:				
Street (can not be a P.O. Box) 387 Boggan Ridge Rd				
City:Mend	anhall	State:MS Zip:	39114	
County:Sir		_		
(For new facilities) Latitude (degrees/min/sec):31deg 53min 28sec Longitude:89deg 54min 48sec				
(For new facilities) Nearest named receiving stream:Buck_Branch				
Facility Telephone No. (Include Area Code):		n/a		
Facility Fax No. (Include Area Code):		n/a		
Contact Cell Phone No. (Include Area Code):		n/a		
Other Contact Phone Numbers (Include Area Code):		601-948-6813		
Contact Email:wwebb@cmfoods.com				
B. ACTIVITY TYPE (Check all that apply)				
Existing operation NOT proposing expansion. Number of existing houses: 2				
Existing operation of an incinerator(s). Number of existing incinerator(s):				
New or expanding operation. Number of proposed houses: Number of proposed incinerators:				

II. DRY LITTER POULTRY FEEDING OPERATION CHARACTERISTICS

A. TYPE AND AMOUNT OF CHICKENS			
For Existing Facilities: Has the facility changed the number of houses or animal type (ie. broilers or layers)?			
No X Yes-Identify Changes: only 2 houses out of the original 8 remain at the site, to contain approximately 30,000 pullets			
For New Facilities: Check type and indicate amount			
☐ Broiler (SIC 0251): ☐ Pullet/Breeder (0252):			
P. CONTRACT INTORNALTION			
B. <u>CONTRACT INFORMATION</u>			
Is this facility a contract operation?			
C. TYPE OF DRY LITTER STORAGE AND CAPACITY			
For Existing Facilities: Has the facility changed the litter storage type or the capacity?			
X No Yes – Identify Changes:			
For New Facilities: List type of dry litter storage and capacity (tons):			
D. NUTRIENT MANAGEMENT PLAN			
D. <u>NUTRIENT MANAGEMENT PLAN</u>			
If you do not have a current Comprehensive Nutrient Management Plan then one must be submitted, if your CNMP is current then complete the dates below:			
Development Date: Expiration Date:			
The comprehensive nutrient management plan (CNMP) identified above expires five years from the date it was developed and an updated nutrient management plan must be submitted to MDEO prior to its expiration date.			

III. CONSTRUCTION AND/OR OPERATION OF A POULTRY MORTALITY **INCINERATOR** No, there is no poultry mortality incineration equipment located at the facility. If at a future date you wish to construct and/or operate poultry mortality incineration equipment, you must submit an updated DLPNOI by completing Sections IA, III and IV. Constructing and operating poultry mortality incineration equipment without a modified coverage or issuance of individual permits is a violation of state law. X Yes, there is mortality incineration equipment located at the facility. Complete section below: MORTALITY INCINERATION EQUIPMENT For Existing Facilities: Has the facility changed the number or type of incinerators, or the fuel type burned? Yes – Identify Changes: For New Facilities: Manufacturer Name: Model Number: Capacity (tons/hour): Fuel Type: IV. CERTIFICATION Note: This NOI shall be signed according to Conditions T-17 and T-18 found in ACT 6 of the Dry Litter Poultry Animal Feeding Operations Multimedia General Pollution Control Permit No. MSG20. For a corporation, by a responsible corporate officer. For a partnership, by a general partner. For a sole proprietorship, by the proprietor. I understand that my nutrient management plan identified Section II. D. expires five years from the date it was developed and that an updated nutrient management plan must be submitted to MDEO prior to its expiration date. I certify under penalty of law that this document 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 those 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 and imprisonment for knowing violations. I further certify that the project continues as described in the original notice of intent. Also, I certify that I understand when coverage is terminated I am no longer authorized to operate activities identified under this general permit and to do so, without proper permit coverage is in violation of state law. Signature of Responsible Official





Dept. of Environmental Quality

December 10, 2018

Via Hand Delivery

Tracy Tomkins
Chief, Agricultural Branch
Mississippi Department of Environmental
Environmental Permits Division
PO Box 2261
Jackson, MS 39225

Re: Recoverage under Reissued Permit for MDEQ Multimedia General Permit MSG200648

for Dry Litter Poultry Animal Feeding Operations

Cal-Maine Foods, Inc. (Double A Farm), Simpson County

Dear Ms. Tomkins:

Pursuant to Act 2, S-3, the applicant shall indicate their intent to seek recoverage under the reissued general permit. Cal-Maine Foods, Inc. operating under MSG200648 intends to seek recoverage under the MDEQ Multimedia General Permit for Dry Litter Poultry Animal Feeding Operations upon reissuance. The facility requests notification of the reissued permit by MDEQ. Should MDEQ require any additional information for this notification of intent, please give me a call.

Respectfully Submitted,

Wil Webb

Cal-Maine Foods, Inc.

cc: Enviro-Ag Engineering, Inc.