



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



COVERAGE NUMBER: MSG20 9 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: Rylan Shipp				
Name of Owner: Rylan Shipp Facility Name: RE Farms (LC				
Mailing Address:				
Street or P.O. Box: 3554 HWY 528				
City: Heidelberg State: M 5 Zip: 39439				
Physical Site Address:				
Street (can not be a P.O. Box) 3554 HWY 528				
Street (can not be a P.O. Box) 3554 HWY 528 City: Heidelberg State: MS Zip: 39439				
County: Sasper				
(For new facilities) Latitude (degrees/min/sec): Longitude:				
(For new facilities) Nearest named receiving stream:				
Facility Telephone No. (Include Area Code):				
Facility Fax No. (Include Area Code):				
Contact Cell Phone No. (Include Area Code): 6014223204				
Other Contact Phone Numbers (Include Area Code):				
Contact Email: Rhays 12@ Yahoo. COM				
B. ACTIVITY TYPE (Check all that apply)				
Existing operation NOT proposing expansion. Number of existing houses:				
Existing operation of an incinerator(s). Number of existing incinerator(s):				
New or expanding operation. Number of proposed houses: 2 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 \ Yes-Identify Changes: Density cut to 30,900 per House				
For New Facilities: Check type and indicate amount				
☐ Broiler (SIC 0251): Pullet/Breeder (0252):				
B. <u>CONTRACT INFORMATION</u>				
Is this facility a contract operation? No Yes- Integrator Name: A mick Fams LLC				
C. TYPE OF DRY LITTER STORAGE AND CAPACITY				
For Existing Facilities: Has the facility changed the litter storage type or the capacity?				
No Yes – Identify Changes:				
For New Facilities: List type of dry litter storage and capacity (tons):				
D. NUTRIENT MANAGEMENT PLAN				
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: Dec 2020 Expiration Date: Nov 2025				
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 MDEQ 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. 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: \square No 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 MDEQ 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 Date

Title

Printed Name

Contiguous Landowner Notification of a Dry Litter Poultry Animal Feeding Operation Facility

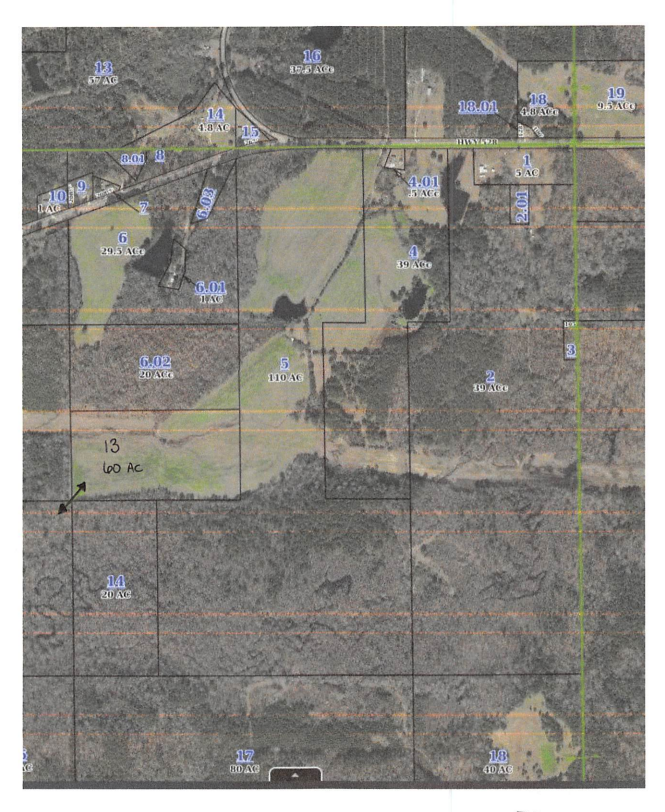
(See ACT 2, Condition S-2)

CERTIFIED MAIL NO.:	Date mailed:			
RE Farms LLC	MSG201987 Coverage No. (if currently permitted)			
Company Name as Identified by MDEQ (please print)	Coverage No. (if currently permitted)			
located at 3554 Hwy 528 Heideberg Physical Street Address, City	MS State County			
is proposing to construct and operate a Dry Litter Poultry Animal Feeding O				
poultry/chicken house(s)). This poultry facility has 6 existing house(s);	the applicant proposes to build 2 new			
house(s). If permitted, the operation of the poultry house(s) will involve the management of <u>dry</u> animal waste and may				
involve the operation of an incinerator. The operation shall NOT have a dis-	scharge of process wastewater or			
contaminated stormwater. The Natural Resource Conservation Service (NRC	CS) will develop a Comprehensive Nutrient			
Management Plan (CNMP) to address the management of the animal waste.	The CNMP will become an enforceable part			
of the permit along with other conditions which will allow the facility to ope	rate within all state and federal environmenta			
laws and regulations. The permit can be found at the following link: https://www.mdeq.ms.gov/dlpgp/				

This letter is to provide you notification of the proposed project and to provide you an opportunity to comment regarding environmental concerns about the project. MDEQ only has legal authority to consider environmental issues specified in the applicable laws and regulations. MDEQ does not have legal authority to consider matters outside of its jurisdiction; thus, comments regarding zoning or other non-environmental related comments should be directed to the local zoning and planning authorities.

If you do not have environmental comments regarding the proposed project, then no response is necessary and the permitting process will continue. If you have environmental comments regarding the proposed project, please notify MDEQ in writing within thirty (30) days from the postmarked date of this notification or by the end of the MDEQ 10-day online notification period, whichever is later. The online notification of the project can be found at the following link: https://www.mdeq.ms.gov/ensearch/general-permit-notice-of-intents. When making written comment, please reference the proposed project using the information above and provide your contact phone number and address. If you would like to request records or discuss concerns that you have regarding this project, please feel free to contact MDEQ at (601) 961-5171. Comments are to be mailed to the following address:

Chief, Environmental Permits Division Mississippi Department of Environmental Quality P. O. Box 2261 Jackson, Mississippi 39225-2261



RECEIVED MAY 2 6 2022

Dept. of Environmental Quality

Map Key: North then counter clockwise around parcel

OWNER	Parcel Number	Acres
Rylan Shipp	5 4	110 Site of current & proposed poultry houses
		39
	14	20
	13	60
	6.02	20
	6	29.5
James McClellan	16	37.5
Michael McClellan	13	57
Jane Stephenson	15	1
Ralph Brown	14	4.8
David Young	6.03	1.5
James Satcher	17	80
Junios Datonoi	18	40
Debbie Harper	2	39

James Satcher: Signed for his letter on April 22, 2022. The return slip to Rylan Shipp was sent to Mobile, Alabama and it has been at their distribution center since April 24, 2022

David Young: Signed for his letter on April 25, 2022. The return slip to Rylan Shipp was delivered to a mailbox in Heidelberg, MS on April 27, 2022. The time stamp of the delivery is around 30-40 minutes before our mail is delivered.

Jane Stephenson: Attempted delivery on April 22, 2022. Notice was left at residence. It was marked return to sender May, 7 2022. The letter arrived on May 21, 2022 in Atlanta.



HEIDELBERG 105 N OAK AVE

HEIDELBERG, MS 39439-9998				
04/20/2022	0)275-8		01:06 PM	
Product	Qty	Unit Price	Price	
First-Class Mail® Letter Heidelberg, MS Weight: 0 lb 0. Estimated Deliv Fri 04/22/2	1 39439 50 oz ery Dat		\$0.58	
Certified Mail® Tracking #:		529491	\$3.75	
Return Receipt Tracking #:		0034 840	\$3.05 3.05	
Total			\$7.38	
First-Class Mail® Letter Winnsboro, LA 7 Weight: 0 lb 0. Estimated Deliv Sat 04/23/2 Certified Mail® Tracking #:	1295 50 oz ery Dat	е	\$0.58 \$3.75	
7020245 Return Receipt Tracking #:		.529514 5 0034 840	\$3.05	
Total	02 0000	0001010	\$7.38	
First-Class Mail® Letter Heidelberg, MS Weight: 0 lb 0. Estimated Deliv Fri 04/22/2 Certified Mail® Tracking #: 7020245 Return Receipt Tracking #: 9590 94	39439 40 oz ery Dat 022		\$0.58 \$3.75 \$3.05	
Total			\$7.38	
First-Class Mail® Letter Heidelberg, MS: Weight: 0 lb 0. Estimated Deliv Fri 04/22/2 Certified Mail® Tracking #: 7020245 Return Receipt Tracking #:	39439 50 oz ery Dat 022	529194	\$0.58 \$3.75 \$3.05	
9590 94 Total	02 5806	0034 840	2 75 \$7.38	
First-Class Mail® Letter Hattiesburg, MS Weight: 0 lb 0. Estimated Deliv Fri 04/22/2 Certified Mail® Tracking #:	39402 40 oz ery Dat 022		\$0.58 \$3.75	
7020245 Return Receipt Tracking #:		.529545 ? 0274_40 0	\$3.05	

9590 9402 6268 0274 4000 27

First-Class Mail® 1 Letter	\$0.58
Heidelberg, MS 39439	
Weight: O lb 0.40 oz Estimated Delivery Da	ata
Fri 04/22/2022	
Certified Mail® Tracking #:	\$3.75
7020245000023	
Return Receipt Tracking #:	\$3.05
	06 0034 8402 99
Total	\$7.38
First-Class Mail@ 1	\$0.58
Letter Heidelberg, MS 39439	
Weight: 0 lb 0.50 oz	
Estimated Delivery Da Fri 04/22/2022	ate
Certified Mail®	\$3.75
Tracking #: 7020245000023	31520538
Return Receipt	\$3.05
Tracking #:	06 0034 8402 82
Total 9390 9402 360	\$7.38
Grand Total:	\$51.66
Credit Card Remitted	\$51.66
Card Name: Discover Account #: XXXXXXXXXX	VVVQQQQ
Approval #: 02011R	AAA3333
Transaction #: 011	Chin
AID: A0000001523010 AL: Discover	Chip
PIN: Not Required	

Every household in the U.S. is now eligible to receive a second set of 4 free test kits. Go to www.covidtests.gov ************

Text your tracking number to 28777 (2USPS) to get the latest status. Standard Message and Data rates may apply. You may also visit www.usps.com USPS Tracking or call 1-800-222-1811.

Preview your Mail Track your Packages Sign up for FREE @ https://informeddelivery.usps.com

All sales final on stamps and postage. Refunds for guaranteed services only. Thank you for your business.

Tell us about your experience. Go to: https://postalexperience.com/Pos or scan this code with your mobile device,



or call 1-800-410-7420.

UFN: 273328-0439

Receipt #: 840-53900324-2-2154457-2 Clerk: 05

STORM WATER PLAN

April 13, 2022 RE Farms BROILER Poultry Operation

Site Location:

The site's Section, Township and Range is: Sect 23., 1 T N, 12 R E.

Site Information

The construction of 2 poultry houses (500'x54') and associated access roads will disturb approximately 4.5 acres. This site has a MODERATE erosion hazard. Site drainage is not on the 303(d) list for siltation, turbidity or habitat alterations, therefore additional controls that are warranted for a site discharging to listed receiving streams are not required.

Controls

Vegetative Controls: Maintain a 15-foot undisturbed vegetative buffer zone around the perimeter of the site. Preserve existing trees where possible. Seed all diversions with permanent seeding within seven calendar days of construction. Stockpile topsoil for use in landscaping after construction. Construct grass-lined waterways lined with temporary straw or hay in areas of concentrated flow and around buildings. Rough all 3:1 cut slopes by disking prior to seeding. Sod any disturbed intermittent stream bank with Bermuda grass. Bare areas left for thirty days or more require temporary seeding within seven calendar days of disturbance. After final grading, permanently seed all disturbed areas within seven calendar days.

Structural Controls (follow NRCS design for all structural measures): Intermittent streams and larger require 404 authorization prior to construction. Excessive drainage areas or other runoff conditions with excessive water flow within the construction area require sediment traps or silt fence construction. Divert upslope waters around disturbed areas. Cut slopes at or below a 3:1 grade. Build a construction entrance to wash mud from vehicle tires prior to exiting the site during muddy conditions. Construct silt fences at all storm drain inlets and around stockpiled soils.

Housekeeping Practices: Repair and maintain all equipment offsite. Insure proper collection and disposal of trash. Store paints, solvents, fertilizers, or any other potentially toxic materials offsite. Provide sanitary waste facilities for construction workers.

Post Construction/Storm Water Management Measures: Insure no concentrated flow areas develop after construction that would impact downstream water bodies.

Implementation Sequence

- 1. build construction entrance/exit and provide wash area for muddy vehicles,
- 2. install structures for sediment and construct diversions and drainage ways,
- 3. stockpile topsoil and install silt fences around stockpile,
- 4. install culverts with inlet/outlet protection,
- 5. plant needed temporary vegetation on disturbed areas and install silt fences,
- 6. construct facilities, loading areas, and roads,
- 7. finish slopes around buildings, roughen slopes and vegetate,
- 8. after site is stabilized, remove all temporary measures, vegetating these areas.

Maintenance Plan

During Construction: Check all disturbed areas, erosion and sediment controls after each significant rainfall but not less than once per week. Make needed repairs within 24 hours. Remove sediment from basins, inlet protection devices, and silt fences when accumulated sediment has reached 50 percent capacity. Replace nonfunctional silt fences. Maintain all vegetated areas to provide proper ground cover - reseed, fertilize, and mulch as needed.

After Construction: Fertilize and lime vegetation as indicated by soil tests. Update soil tests every 3 years and follow recommendations. Maintain permanent structures including pipes, culverts, diversions, ditches, and drains with: proper vegetation management and weed control measures, clearance of debris and other blockages, and critical area stabilization of eroded areas.

Attachments:

Attached are the following documents: Location Map, Topographic Map, Site Plan.

Point of Contact for Technical Assistance with Plan Development or amendment is:

NRCS, Raleigh Field Service Center

227 Magnolia Drive

Raleigh, MS 39153

Phone: 601-782-4294

Signature Owner/Manager/

Data