Ali 85359

MSR109 1 25

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE: OWNER PRIME CONTRACT	TOR E O F 107
OWNER CONTACT INFORMATION	ON DEGET VEN
OWNER CONTACT PERSON: Lance Tally	OCT 2 5 2023
OWNER COMPANY LEGAL NAME:	
OWNER STREET OR P.O. BOX: 57 County Road 15331	MDEQ
OWNER CITY: Louin STATE: Ms	ZIP: 39338
OWNER PHONE #: (601) 764-7792 OWNER EMAIL: Con	federate Lance Q yahoo.com
PRIME CONTRACTOR CONTACT INFOR	RMATION
PRIME CONTRACTOR CONTACT PERSON: Lance Tally	
PRIME CONTRACTOR COMPANY LEGAL NAME:	
PRIME CONTRACTOR STREET OR P.O. BOX: 57 CR 15331	
PRIME CONTRACTOR CITY: Lown STATE: /	N ₅ ZIP: 39338
PRIME CONTRACTOR PHONE #: (601) 76477% JPRIME CONTRACTOR	EMAIL: Confederate Lance & yahou Lo
FACILITY SITE INFORMATION	
FACILITY SITE NAME: Lance Tally	
FACILITY SITE ADDRESS (If the physical address is not available, please indicate tindicate the beginning of the project and identify all counties the project traverses.)	the nearest named road. For linear projects
STREET: 50 Cowto Road 15331 CITY: Louin STATE: Ms COUNTY:	Jasper ZIP: 34338
FACILITY SITE TRIBAL LAND ID (N/A If not applicable):	
LATITUDE: 32 degrees 2 minutes 36.861 seconds LONGITUDE: 89 deg	rees 16 minutes 53,592 seconds
LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interp	
TOTAL ACREAGE THAT WILL BE DISTURBED 1: 40 acres	
IS THIS PART OF A LARGER COMMON PLAN OF DEVELOPMENT?	YES□ NO 🗹
IF YES, NAME OF LARGER COMMON PLAN OF DEVELOPMENT:AND PERMIT COVERAGE NUMBER: MSR10	
ESTIMATED CONSTRUCTION PROJECT START DATE:	YYYY-MM-DD
ESTIMATED CONSTRUCTION PROJECT END DATE:	YYYY-MM-DD
DESCRIPTION OF CONSTRUCTION ACTIVITY: Chicken house	pad for 8 howo
PROPOSED DESCRIPTION OF PROPERTY USE AFTER CONSTRUCTION H	IAS BEEN COMPLETED:
SIC Code NAICS Code	

NEAREST NAMED RECEIVING STREAM:		
IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on Intip://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)	YES□ MDEQ's web site:	NOE
HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?	YES□	NO⊡
ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTE ACTIVITY?	YES□ D BY THE CONS	NO⊡ TRUCTION
EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP):	;	
WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER?	YES□	NO☑
-		
IF YES, INDICATE THE TYPE OF FLOCCULANT. □ ANIONIC POLYACRY □ OTHER	LIMIDE (PAM)	

¹Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft² per lot (entire lot, if smaller) shall be included in calculating acreage disturbed.

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS COVERAGE UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED MDEQ PERMITS AND APPROVALS ARE SATISFACTORILY ADDRESSED

IS LO	CNOI FOR A FACIL	ITY THAT W	ILL RE	QUIR	E OTHER PERMI	rs?		_
							YES □	NO 🗹
IF YI	ES, CHECK ALL TH	AT APPLY:		R	□ HAZARDOUS	S WASTE	PRETREATM	ENT
	□ WATER STAT	E OPERATIN	G		NDIVIDUAL NPDE	s c	OTHER:	
	HE PROJECT RERO NY KIND? (If yes, c						YES □ permitting require	NO 🗹 ements.)
IF TH DOC	IE PROJECT REQU UMENTATION THA	TIRES A COR AT:	PS OF E	ENGIN	NEER SECTION 40	4 PERMIT, PROV	IDE APPROPRI	ATE
•	The project has been	approved by	individu	ual per	rmit, or			
•	The work will be co	vered by a nat	ionwide	permi	t and NO NOTIFIC	ATION to the Co	ps is required, or	
•	The work will be co	vered by a nat	ionwide	or gen	neral permit and NO	TIFICATION to	the Corps is requi	red
IS A I	LAKE REQUIRING s, provide appropriat	THE CONST. e approval do	RUCTIC cumenta	ON OF	F A DAM BEING Pl rom MDEQ Office o	ROPOSED? of Land and Water	YES □ , Dam Safety.)	NO ☑
IF TH BE D	HE PROJECT IS A S ISPOSED? Check on	UBDIVISION e of the follow	OR A C	COMM attach	MERCIAL DEVELO the pertinent document	OPMENT, HOW V	VILL SANITARY	SEWAGE
	Existing Municipal of associated "Informa Hancock, Harrison, Ja of LCNOI submittal collection and treatr properly. The letter	tion Regardin ckson, Pearl Ri , MDEQ will a nent that the f	g Propos ver and S accept w lows gen	sed Wa Stone C ritten serated	astewater Projects" counties. If the plans acknowledgement f I from the proposed	form or approval and specifications rom official(s) resp	from County Utility can not be providensible for waster	y Authority in led at the time water
	Collection and Trea permit from MDEQ	tment System or indicate th	will be C e date th	Construe	ucted. Please attach lication was submitt	a copy of the cove ed to MDEQ (Date	r of the NPDES di	scharge)
	Individual Onsite W of General Acceptan engineer that the pla	ce from the M	ississipp	oi State	e Department of He	alth or certification	n from a registere	of the Letter d professional
	Individual Onsite W feasibility of installing response from MDE is not feasible, then pertification from a disposal systems.	ng a central se Q concerning please attach a	wage col the feasi copy of	llection bility the Le	n and treatment syst study must be attac etter of General Acc	tem must be made hed. If a central co centance from the S	by MDEQ. A cop ollection and wast State Department	y of the ewater system of Health or
INDI	CATE ANY LOCAL	STORM WA	TER OR	DINA	NCE WITH WHIC	H THE PROJECT	MUST COMPL	Y:
		·				··· ,		

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.

9-1-23	
Date Signed	
Owner	
	Date Signed

¹This application shall be signed as follows:

• For a corporation, by a responsible corporate officer.

For a partnership, by a general partner.

• For a sole proprietorship, by the proprietor.

For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official

Please submit the LCNOI form to:

Chief, Environmental Permits Division

MS Department of Environmental Quality, Office of Pollution Control

P.O. Box 2261

Jackson, Mississippi 39225

PRIME CONTRACTOR CERTIFICATION

LARGE CONSTRUCTION GENERAL PERMIT

Coverage No. MSR10 County Jasper (Fill in your Certificate of Coverage Number and County)



By completing and submitting this form to MDEQ, the prime contractor is certifying that (1) they have operational control over the erosion and sediment control specifications (including the ability to make modifications to such specifications) or (2) they have day-to-day operational control of those activities at the site necessary to ensure compliance with the SWPPP and applicable permit conditions.

The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and severable responsibility for compliance with the permit. Notwithstanding any permit condition to the contrary, the coverage recipient and any person who causes pollution of waters of the state or places waste in a location where they are likely to cause pollution of any waters of the state shall remain responsible under applicable federal and state laws and regulations and applicable permits.

PDIME CONTRACTOR INFORMATION

PRIME CONTRACTOR CONTACT PERSON: Lance Tally PHONE NUMBER: (60) 764-7793
PRIME CONTRACTOR COMPANY:
PRIME CONTRACTOR STREET (P.O. BOX): 57 CR 15 33/
PRIME CONTRACTOR CITY: Louin STATE: Ms ZIP: 39338
E-MAIL ADDRESS: Confederate Lance Q yaher. com
OWNER INFORMATION
OWNER CONTACT PERSON: Lance Tally PHONE NUMBER: (601) 764-7792
OWNER COMPANY NAME:
PROJECT INFORMATION
PROJECT NAME: Lance Tally
DESCRIPTION OF CONSTRUCTION ACTIVITY: <u>building</u> & new chicken howe pads
PHYSICAL SITE ADDRESS (If the physical address is not available indicate the nearest named road. For linear projects, indicate the beginning of the project and identify all counties the project traverses.)
STREET: 50 CR 1533/
CITY: Louin, Ms COUNTY: Jasper
I certify that I am the prime contractor for this project and will comply with all the requirements in the above referenced general NPDES permit. I further 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.
Prime Contractor Signature Date Signed
Prime Contractor Signature ¹ Date Signed
Printed Name ¹ Owner Title
IThis application shall be about a second of the second of

application shall be signed as follows:

For a corporation, by a responsible corporate officer.

For a partnership, by a general partner.

For a sole proprietorship, by the proprietor.

For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official.

This Prime Contractors Certification form shall be submitted to:

Chief, Environmental Permits Division MS Department of Environmental Quality, Office of Pollution Control Jackson, Mississippi 39225

Revised: 10/25/16





LARGE CONSTRUCTION NOTICE OF INTENT (LCNOI) FOR COVERAGE UNDER THE LARGE CONSTRUCTION STORM WATER GENERAL NPDES PERMIT

INSTRUCTIONS

The Large Construction Notice of Intent (LCNOI) is for coverage under the Large Construction General Permit for land disturbing activities of five (5) acres or greater; or for land disturbing activities, which are part of a larger common plan of development or sale that are initially less than five (5) acres but will ultimately disturb five (5) or more acres. Applicant must be the owner or operator. For construction activities, the operator is typically the prime contractor. The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and severable responsibility for compliance with the Large Construction Storm Water General Permit MSR10.

If the company seeking coverage is a corporation, a limited liability company, a partnership, or a business trust, attach proof of its registration with the Mississippi Secretary of State and/or its Certificate of Good Standing. This registration or Certificate of Good Standing must be dated within twelve (12) months of the date of the submittal of this coverage form.

Coverage will be issued in the company name as it is registered with the Mississippi Secretary of State.

Completed LCNOIs should be filed at least thirty (30) days prior to the commencement of construction. Discharge of storm water from large construction activities without written notification of coverage is a violation of state law.

Submittals with this LCNOI must include:

- A site-specific Storm Water Pollution Prevention Plan (SWPPP) developed in accordance with ACT5 of the General Permit
- · A detailed site-specific scaled drawing showing the property layout and the features outlined in ACT5 of the General Permit
- A United States Geological Survey (USGS) quadrangle map or photocopy, extending at least one-half mile beyond the facility property boundaries with the site location and outfalls outlined or highlighted. The name of the quadrangle map must be shown on all copies. Quadrangle maps can be obtained from the MDEQ, Office of Geology at 601-961-5523.

Additional submittals may include the following, if applicable:

- · Appropriate Section 404 documentation from U.S. Army Corps of Engineers
- · Appropriate documentation concerning future disposal of sanitary sewage and sewage collection system construction
- Appropriate documentation from the MDEQ Office of Land & Water concerning dam construction and low flow requirements
- · Approval from County Utility Authority in Hancock, Harrison, Jackson, Pearl River and Stone Counties

ALL QUESTIONS MUST BE ANSWERED (Answer "NA" if the question is not applicable)

STORM WATER PLAN

August 30, 2023 Operation Name Lance Tally BROILER Poultry Operation



Site Location:

The site's Section, Township and Range is: Sect 4 T 2N, R 10 E.

MDEQ

Site Information

The construction of 8 poultry houses (500'x56') and associated access roads will disturb approximately 12 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

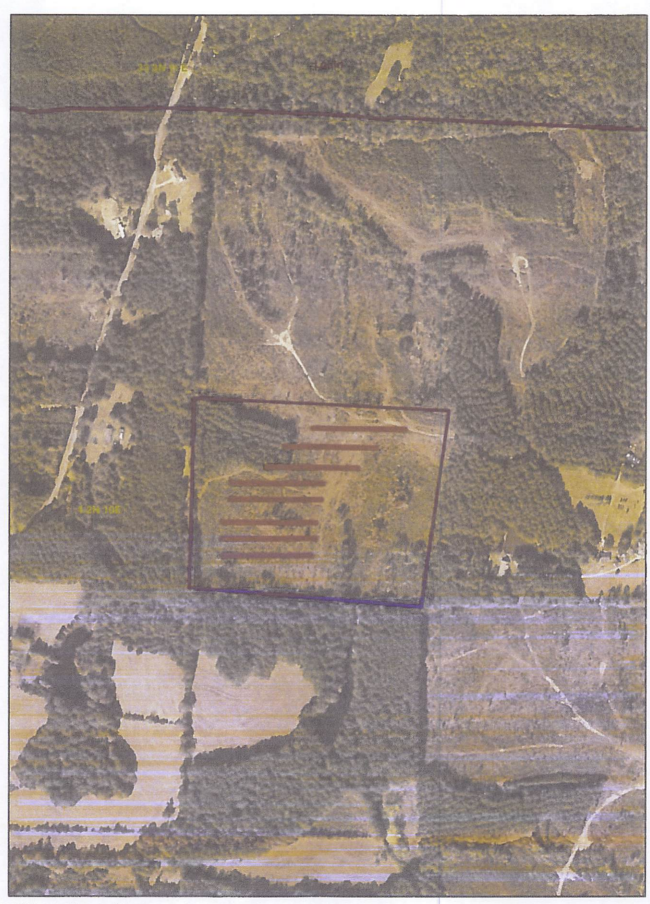
Raleigh, MS 39153 Phone: 601-782-4294

Signature Owner/Manager

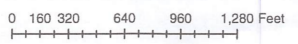
75-23

Date

Lance Tally

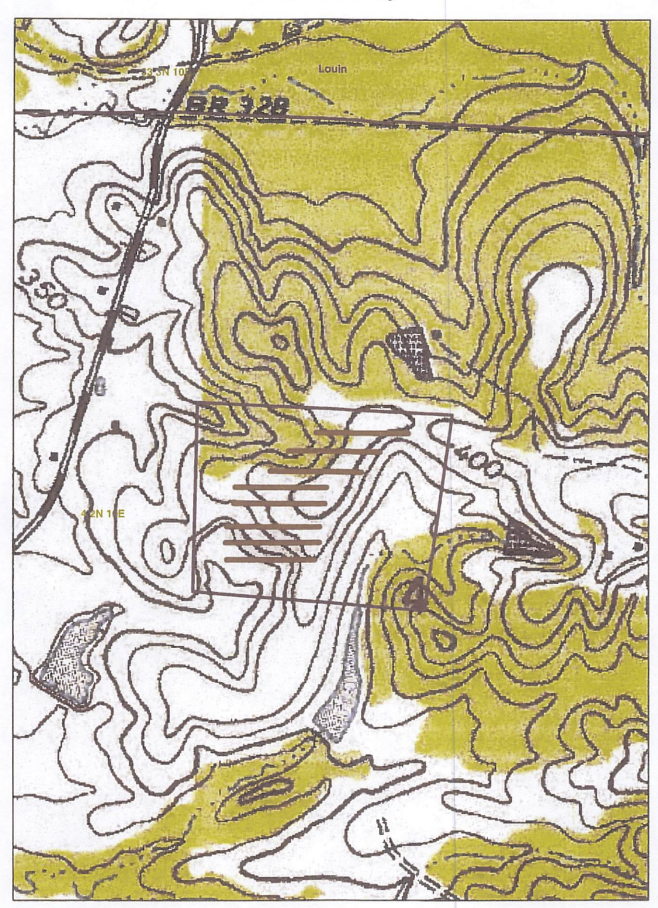




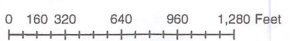




Lance Tally

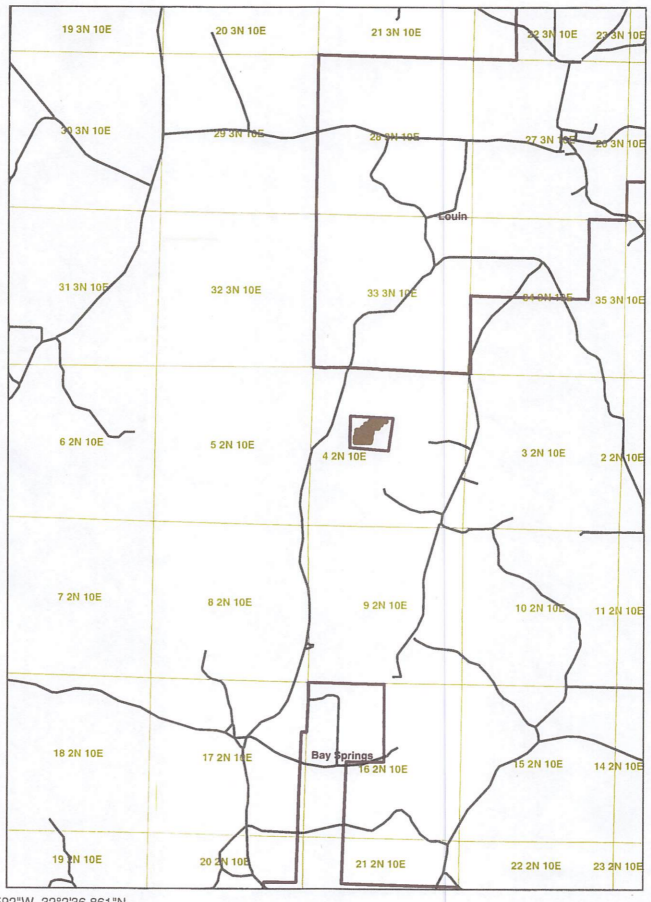








Lance Tally



89°16'53.592"W 32°2'36.861"N



