



RE-COVERAGE FORM

MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT

GENERAL PERMIT: MSR32 2 4 7 8. This coverage number must be completed for the referenced mining activity or this form will be considered incomplete and will be returned. The coverage number can be found at the bottom left corner of your previous Certificate of Coverage.

The submittal of this form is required to receive coverage under the reissued Mining Storm Water, Dewatering

	the date of the Letter of Instruction for Re-C	overage.
Please indicate the activities to be covered b	y this Re-Coverage Form (check all that appl	y).
Storm Water Discharges Associated w	ith Mining Mine Dewatering	
Wastewater Recirculation System with	No Discharge	
The appropriate section of this form must recirculation system with no discharge and/	st be completed if the applicant proposes to or discharge impounded mine water (dewater	o operate a wastewate ring).
attach proof of its registration with the Miss	ration, a limited liability company, a partners sissippi Secretary of State and/or its Certificanding must be dated within twelve (12) month	te of Good Standing.
submittal of this coverage form. Coverage	will be issued in the company name as it is reg	istered with the
Mississippi Secretary of State.		
ALL INFORMATION MUST	BE COMPLETED (indicate "N/A" where not	applicable)
	APPLICANT INFORMATION	
APPLICANT IS THE ✓ OWNER OPERATOR CONTACT PERSON: Tracy Bedwell	OPERATOR (Must check one or both)	
OPERATOR CONTACT PERSON:		
OPERATOR COMPANY NAME: TL Wallace Col	nstruction, Inc	
OPERATOR COMPANY NAME: TL Wallace Col	nstruction, Inc	
OPERATOR COMPANY NAME: TL Wallace Coloperator Street or p. o. box: 4025 Highw	nstruction, Inc ay 35 North	ZIP: 39429
OPERATOR COMPANY NAME: TL Wallace Col	nstruction, Inc	
OPERATOR COMPANY NAME: TL Wallace Coloperator Street or p. o. box: 4025 Highwoperator CITY: Columbia OPERATOR PHONE #: (601) 736-3401	ay 35 North STATE: MS	
OPERATOR COMPANY NAME: TL Wallace Coloperator Street or p. o. Box: 4025 Highw OPERATOR CITY: Columbia OPERATOR PHONE #: (601) 736-3401 OWNER CONTACT PERSON: Ted Kendall	ay 35 North STATE: MS	
OPERATOR COMPANY NAME: TL Wallace Coloperator Street or p. o. box: 4025 Highwoperator City: Columbia OPERATOR PHONE #: (601 , 736-3401 OWNER CONTACT PERSON: Ted Kendall OWNER COMPANY: The Gaddis Farms	ay 35 North STATE: MS	
OPERATOR COMPANY NAME: TL Wallace Coloperator Street or p. o. box: 4025 Highw OPERATOR CITY: Columbia OPERATOR PHONE #: (601 , 736-3401 OWNER CONTACT PERSON: Ted Kendall OWNER COMPANY: The Gaddis Farms OWNER STREET OR P. O. BOX: P.O. Box 298	nstruction, Inc ay 35 North STATE: MS OPERATOR EMAIL: tbedwell@tlwallac	ce.com
OPERATOR COMPANY NAME: TL Wallace Coloperator Street or p. o. box: 4025 Highwoperator City: Columbia OPERATOR PHONE #: (601 , 736-3401 OWNER CONTACT PERSON: Ted Kendall OWNER COMPANY: The Gaddis Farms	ay 35 North STATE: MS	

IF CHECKED YES TO MINE DEWATERING, FILL OUT BELOW

	DR MINE DEWATERING? VES ✓ NO
PERMIT NO. MS	
ESTIMATED DEWATERING VOLUME: NA (GA	AL/DAY)
NAME AND ADDRESS OF THE RECIPIENT OF THE DISCHARGE MO	ONITORING REPORTS (DMRs), IF DIFFERENT FROM SIGNATORY:
I certify under penalty of law that this document and all attachments were to assure that qualified personnel properly gathered and evaluated the inforsystem, or those persons directly responsible for gathering the information, and complete. I am aware that there are significant penalties for submitting violations.	rmation submitted. Based on my inquiry of the person or persons who man the information submitted is, to the best of my knowledge and belief, true, a
27	
Authorized Signature	
Authorized Signature Tracy Bedwell	
Authorized Signature Tracy Bedwell Printed Name	



DELBERT HOSEMANN Secretary of State

This is not an official certificate of good standing.

Name History

Name

Name Type

Legal

T. L. WALLACE CONSTRUCTION, INC.

Business Information

Business Type:

Profit Corporation

Business ID:

554315

Status:

Good Standing

Effective Date:

07/17/1975

State of Incorporation:

Mississippi

Principal Office Address:

4025 HIGHWAY 35 N Columbia, MS 39429

Registered Agent

Name

C T CORPORATION SYSTEM 645 LAKELAND EAST DRIVE, Suite 101 FLOWOOD, MS 39232

Officers & Directors

Title

Agnes Applewhite

329 Church St Columbia, MS

Incorporator

Thomas M. Duff

4025 Highway 35 N Columbia, MS 39429

President

Harry Austin Morgan 4025 HIGHWAY 35 N Director, Other, Vice President

Columbia, MS 39429

Janet Price 800 Highway 98 Columbia, MS 39429

Director, Secretary, Treasurer

Thomas L. Wallace 4025 Highway 35 N Columbia, MS 39429

Director

ligginni 10001881001 State of

N SS WWH. SS N

COLUMBIA, MS 39429

is duly registered and entitled to perform

6) MUNICIPAL AND PUBLIC 3) HAZARDOUS WASTE REMOVAL AND CONTROL 4) HEAVY CONSTRUCTION 1) ASBESTOS ABATEMENT OR REMOVAL 2) BUILDING CONSTRUCTION 5) HIGHWAY, STREET AND BRIDGE CONSTRUCTION

WORKS CONSTRUCTION

We have hereunto set our hand and caused the Soal of the Missisty Board of Contractors to be affect this 18 day of Jan. 20

CERTIFICATE OF RESPONSIBILITY No. 03770-MC

Expires Jan. 18, 2019

Soul a. Came

CHAIRMAN OF THE BOARD

MINE INFORMATION

MINE SITE NAME: BUTOW MINE Number 2		
CONTACT NAME & POSITION: Tracy Bedwell		
CONTACT PHONE NUMBER: (601 441 6434)	Tan Handi	
MINE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):		
STREET: 2600 Carol Johns Road		
CITY: Bolton COUNTY: Hinds	ZIP: 39041	
ATTACH A USGS QUAD MAP, EXTENDING 1/2 MILE REVOND FACILITY OF THE MINE BO		
NE /4 OF NW /4 OF SECTION 14 , TOWNSHIP 6N , RANGE 3V	V	
LATITUDE: 32 DEGREES 22 MINUTES 14 SECONDS LONGITUDE: 90 DEGREES	28 MINUTES 45	SECONDS
LAT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION):	Google Maps	
TOTAL ACREAGE: 7.6 MATERIAL TO BE MINED: (B9) General Fil		
ESTIMATED START DATE: 2015-05-01 ESTIMATED END DATE: FI		
SIC CODE NAICS CODE NA	YYY-MM-DD	
STORM WATER POLLUTION PREVENTION PLAN (SWPPP		
	DATE AND EFFECT	TIVE IN
THE GENERAL PERMIT REQUIRES THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-CONTROLLING STORM WATER POLLUTANTS. ACCORDINGLY, IN ADDITION TO THE PROJECT'S BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP.	S CURRENT BMPS,	TWO (2) SPECIFI
THE DROLLING STORM WATER PULLUTANTS. ACCORDINGLY IN ABBITION TO THE DROLLEGE	S CURRENT BMPS, ✓ YES	TWO (2) SPECIFI NO
BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP.	S CURRENT BMPS,	
BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP. IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STOPM WATER.	✓ YES ✓ YES	NO NO
BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP. IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM. THE CONSTRUCTION EXIT MUST BE	✓ YES ✓ YES ✓ YES or N.A	NO NO . NO
BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP. IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE.	✓ YES ✓ YES ✓ YES or N.A ✓ YES or N.A	NO NO NO
BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP. IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE	✓ YES ✓ YES ✓ YES or N.A	NO NO NO
BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP. IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. IS A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?	✓ YES ✓ YES or N.A ✓ YES or N.A	NO NO NO NO NO
BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP. IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. IS A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?	✓ YES ✓ YES ✓ YES or N.A ✓ YES or N.A — YES — YES — YES	NO NO NO NO NO NO V NO V NO
IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. IS A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? IS MINE DEWATERING PRESENT ON SITE?	✓ YES ✓ YES ✓ YES or N.A ✓ YES or N.A — YES — YES — YES	NO NO NO NO NO NO V NO V NO
IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. IS A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? IS MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE.	✓ YES ✓ YES ✓ YES or N.A ✓ YES or N.A — YES — YES — YES	NO NO NO NO NO NO V NO V NO
IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. IS A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? IS MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE! SEMINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?	✓ YES ✓ YES ✓ YES or N.A ✓ YES or N.A — YES — YES — YES	NO NO NO NO NO NO V NO V NO
IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? BOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. IS A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? IS MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE. IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?	✓ YES ✓ YES ✓ YES or N.A ✓ YES or N.A — YES — YES — YES	NO NO NO NO NO NO V NO V NO