AI#70440





## **RE-COVERAGE FORM**

## MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT

GENERAL PERMIT: MSR32 2584 This coverage number must be complete mining activity or this form will be considered incomplete and will be returned. The cobe 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 Stor and No Discharge General Permit. This form must be completed and returned to MDEQ at the bottom of this form within 30 days of the date of the Letter of Instruction for Re-Cov	at the address printed
Please indicate the activities to be covered by this Re-Coverage Form (check all that apply).	
Storm Water Discharges Associated with Mining Mine Dewatering	
Wastewater Recirculation System with No Discharge  The appropriate section of this form must be completed if the applicant proposes to	operate a wastewater
recirculation system with no discharge and/or discharge impounded mine water (dewatering	^
If the company seeking coverage is a corporation, a limited liability company, a partnership attach proof of its registration with the Mississippi Secretary of State and/or its Certificate This registration or Certificate of Good Standing must be dated within twelve (12) months of submittal of this coverage form. Coverage will be issued in the company name as it is regist Mississippi Secretary of State.  ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not a	of Good Standing. of the date of the tered with the
APPLICANT INFORMATION	
APPLICANT IS THE XOWNER OPERATOR (Must check one or both)	
OPERATOR CONTACT PERSON: Fred M. Harrell, Jr./Manager	
OPERATOR COMPANY NAME: Harrell Development and Real Estate, LLC: G. Harrell Family, LLC, Raw Land, LLC OPERATOR STREET OR P. O. BOX: 1700 West Government Street, Suite 112	
OPERATOR STREET OR P. O. BOX: 1700 West Government Street, Suite 112  OPERATOR CITY: Brandon STATE: MS	<b>ZIP:</b> 39042
	ZIP:
OPERATOR PHONE #: (601 ) 825-7236 OPERATOR EMAIL: harrell rester a belisouth net	
OWNER CONTACT PERSON:	
OWNER COMPANY:	
OWNER COMPANY:OWNER STREET OR P. O. BOX:	
	ZIP:

## MINE INFORMATION

CONTACT PHONE NUMBER: 601 ) \$25-7236  MINE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):  STREET: Star Road  CITY: Brandon COUNTY: Rankon ZIP; 35042  ATTACHA USGS QUAD MAP, EXTENDING & MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the Mississippi Office of Geology, For information call full-961-8523).  SE 40 F SE 40 F SE 40 F SECTION 34 , TOWNSHIP 5N , RANGE 3E  LAITHUDE: 32 DEGREES 13 MINUTES 12 SECONDS LONGITUDE: 80 DEGREES 58 MINUTES 23 SECONDS  LAIT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION): My Topo Pass  TOTAL ACREAGE: 35 MATERIAL TO BE MINED: BOTTOM  SESTIMATED START DATE: 2016  ESTIMATED END DATE: 2020  SIC CODE 492 NAICS CODE.  SIORM WATER POLLUTION PREVENTION PLAN (SWPPP)  THE GENERAL PERMIT REQUIRES THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE. UP-TO-DATE AND EFFECTIVE IN CONTROLLING STORM WATER POLLUTION PREVENTION PLAN (SWPPP)  US A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?  YES NO DOES SWPPP COILS AND BESTIFF OB IN THE SWPPP.  BIS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?  YES NO POLLULANT SOURCES AND BESTIFF OB SENSING IN FROM THE ME.  IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE MY  SIGNAL OF HIE BASIN'S IP NO. THE BASIS MIST HAVE A STREAGE DISCHARGE INMEDIATELY  FOR STARLED OF THE BASIS IN STATE LAD BMP? IP NO. A CONSTRUCTION EXIT MIST BE INSTALLED BMP. THE DAY FOR PREVENCE OF THE MIST BLED ON THE FACILITY?  YES ON A. NO STREAM OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RECOVERAGE. IF A MISE SCREAKED IN STREET OF THE DATE OF RE	MINE SITE NAME: Lake Martha Mine		
MINE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):  STREET: Star Road  CITY: Brandon	CONTACT NAME & POSITION: Fred M Harrell, Jr /Manager		
CITY: Brandon COUNTY: Rankin ZIP: 39042  ATTACH A UNCS QUAD MAP, ENTENDING 1/20 MILE BLYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the Missishipp) Office of Geology. For information call foil-961-5233).  SE	CONTACT PHONE NUMBER: ( 601 ) 825-7236		
CUTY: Brandon COUNTY: Rankin ZIP: 39442  ATTACH A UNGS QUAD MAP, ENTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the Mississippi) Office of Geology. For information call 601-961-961-9523).  SE	MINE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):		
ATTACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the Mississippi) Office of Geology. For information call 601-961-5523).  SE	STREET: Star Road		
SE	CITY: Brandon COUNTY: Rankin	ZIP: 39042	
LATITUDE: 32 DEGREES 13 MINUTES 12 SECONDS  LAT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION): My Topo Pass  TOTAL ACREAGE: 35 MATERIAL TO BE MINED: Borrow  ESTIMATED START DATE: 2016  FSTIMATED END DATE: 2020  NAICS CODE  STORM WATER POLLUTION PREVENTION PLAN (SWPPP)  THE GENERAL PERMIT REQUIRES THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-DATE AND EFFECTIVE IN CONTROLLING STORM WATER POLLUTION PREVENTION TO THE PROJECT'S CURRENT BMPS, TWO (2) SPECIFIC BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP.  IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?  SIS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?  SURFACE OF THE BASIN'S IF SO, THE SASSESMENT OF POTENTIAL STORM WATER  POLIULANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM?  IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROW THE  SURFACE OF THE BASIN'S IF SO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY  YES OF N.A. NO  SURFROM THE DATE OF RECOVERAGE.  IF TRUCK TRAFFIC LEEVES MINING, SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION ENTI AN INSTALLED BMPS IF NO, A CONSTRUCTION ENTI MUST BE  INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE.  IS A WASTEW ATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?  VES NO  IS MINE DEWATERING PRESENT ON SITE?  VES NO  IS MINE DEWATERING PRESENT ON SITE?  VES NO  IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?  VES NO  DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE:  (MUST BE AT LEAST ISO FEET)	ATTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BOUN the Mississippi Office of Geology. For information call 601-961-5523).	DARIES (Maps can	be obtained from
LAT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION:MY Topo PRS  TOTAL ACREAGE:\$5	SE /4 OF SE /4 OF SECTION 34 , TOWNSHIP 5N , RANGE 3E		
ESTIMATED START DATE: 2016	LATITUDE: 32 DEGREES 13 MINUTES 12 SECONDS LONGITUDE: 89 DEGREES 58	MINUTES 23 SE	ECONDS
SIGNATED START DATE: 2016 SIC CODE 4942  SIGNATED END DATE; 2020 VYYYAMA-DD  SIGNATURE STIMATED END DATE; 2020  SIGNATURE STIMATED END PROVED THAN (SWPPP)  THE GENERAL PERMIT REQUIRED THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-DATE AND EFFECTIVE IN CONTROLLING STIGNATURE STIMATED END PROJECT'S CURRENT BMPS, TWO (2) SPECIFIC BMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP.  IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?  IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?  VES NO  DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER  VES NO  VES NO  VES NO  VES NO  VES OF NA. NO  SURFACE OF THE BASIN'S IF SO, 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 BMPS IF MY, A CONSTRUCTION EXIT MUST BE  INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE.  INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE.  IN A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE, FILL OUT BELOW  IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE, FILL OUT BELOW  IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?  VES NO  PERMIT NO. MS  DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE:  (MUST BE AT LEAST 150 FEET)	LAT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION): My	Topo Pass	
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SIC CODE	ESTIMATED START DATE: 2016 ESTIMATED END DATE: 2020		
STORM WATER POLLUTION PREVENTION PLAN (SWPPP)  THE GENERAL PERMIT REQUIRED THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-DATE AND EFFECTIVE IN CONTROLLING STORM WATER POLLUTANTS. ACCORDINGLY, IN ADDITION TO THE PROJECT'S CURRENT BMPS, TWO (2) SPECIFIC BINE'S (SEE BELOW). ARE REQUIRED TO BE IN THE SWPPP.  IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?  JES NO  DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POLENTIAL STORM WATER POLLUTANTS SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM?  YES NO  FACE OF THE BASIN'S 1 FOO, 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 ENTITY AN INSTALLED BMP? IF NO, A CONSTRUCTION ENTITY MUST BE INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE, IF A MINE IS CURRENTLY INACTIVE, BIT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION ENTITY MUST BE INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE.  X  YES OF N.A. NO  SEMINE DEWATERING PRESENT ON SITE?  YES NO  IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE, FILL OUT BELOW  IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?  YES  NO  PERMIT NO. MS  DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE:  (KIT)  (MUST BE AT LEAST 150 FEET)	YYYY-MM-DD YYYY	Y-MM-DD	
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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?  YES NO  IS MINE DEWATERING PRESENT ON SITE?  YES NO  IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE, FILL OUT BELOW  IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?  DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE: (FT)  (MUST BE AT LEAST 150 FEET)	DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM?	YES	NO
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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, FILL OUT BELOW  IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?  PERMIT NO. MS  DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE:  (MUST BE AT LEAST 150 FEET)	IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF <u>NO</u> , 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		NO
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IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?  PERMIT NO. MS  DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE:(FT)  (MUST BE AT LEAST 150 FEET)			
PERMIT NO. MS  DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE: (FT)  (MUST BE AT LEAST 150 FEET)	IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHAF	RGE, FILL OUT BE	LOW
DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE: (FT) (MUST BE AT LEAST 150 FEET)	IS MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?	YES	NO
(MUST BE AT LEAST 150 FEET)	PERMIT NO. MS		
NUMBER OF RECIRCULATION POND(S):	DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE: (FT) (MUST BE AT LEAST 150 FEET)		
	NUMBER OF RECIRCULATION POND(S):		
STORAGE CAPACITY OF EACH RECIRCULATION POND:(FT³)	STORAGE CAPACITY OF EACH RECIRCULATION POND:	S FLIE	(FT³)

## IF CHECKED YES TO MINE DEWATERING, FILL OUT BELOW

	EMING, FIEL OUT BELOW
IS MINE COVERED UNDER VALID NPDES DISCHARGE PERMIT FOR MIN PERMIT NO. MS  ESTIMATED DEWATERING VOLUME: (GAL/DAY	X
NAME AND ADDRESS OF THE RECIPIENT OF THE DISCHARGE MONITOR	<i>'</i>
I certify under penalty of law that this document and all attachments were prepared to assure that qualified personnel properly gathered and evaluated the information system, or those persons directly responsible for gathering the information, the information and complete. I am aware that there are significant penalties for submitting false informations.  Authorized Signature!  Date	based on my inquiry of the person or persons who manage the
Printed Name Title	anager
This application shall be signed according to the General Permit, Act 15, T-4 as follo  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 either a principal executive officer, the mayor, or ranking elected official.  Duly Authorized Representative	Chief, Environmental Permits Division MDEQ, Office of Pollution Control