AI#71614

APR 12 2018

Dept. of Environmental Quality



RE-COVERAGE FORM

MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT

GENERAL PERMIT: MSR32 $\not\supseteq$ 6 $\not\subseteq$ 9. 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 and No Discharge General Permit. This form must be completed and returned to MDEQ at the address printed at the bottom of this form within 30 days of the date of the Letter of Instruction for Re-Coverage.
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, 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 detailed.
submittal of this coverage form. Coverage will be issued in the company name as it is maintained the
Mississippi Secretary of State.
ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable)
APPLICANT INFORMATION
APPLICANT IS THE OWNER OPERATOR (Must check one or both)
OPERATOR CONTACT PERSON: Grover Yelverton
OPERATOR COMPANY NAME: SA me
OPERATOR STREET OR P. O. BOX: 2 6 6 Fostpor Man D.D.
OPERATOR CITY: NAtchez STATE: MISS 710. 39122
OPERATOR CITY: NATChez STATE: MISS ZIP: 39120 OPERATOR PHONE #: (601) 697-3703 OPERATOR EMAIL:
OWNER CONTACT PERSON: 5 Ame As abone
OWNER COMPANY:
OWNER STREET OR P. O. BOX:
OWNER CITY: STATE: ZIP:
OWNER PHONE #: () OWNER EMAIL:

IF CHECKED YES TO MINE DEWATERING, FILL OUT BELOW

IS MINE COVERED UNDER VALID NPDES DISCHARGE PERMIT FO	OR MINE DEWATERING?	YES NO
PERMIT NO. MS		
ESTIMATED DEWATERING VOLUME:(G.	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. Authorized Signature Coroling (Signature) Printed Name	mation submitted. Based on my the information submitted is, to the false information, including the Date Owner Title	inquiry of the person or persons who manage the best of my knowledge and belief, true, accura possibility of fine and imprisonment for knowing the second se
 This application shall be signed according to the General Permit, Act 15, T-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 e officer, the mayor, or ranking elected official. Duly Authorized Representative 	Chie MDI P.O.	f, Environmental Permits Division EQ, Office of Pollution Control Box 2261 son, Mississippi 39225

MINE INFORMATION		
MINE SITE NAME:		
CONTACT NAME & POSITION:		
CONTACT PHONE NUMBER: ()		
MINE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):		
STREET:		
CITY:		
CITY: COUNTY:	ZIP:	FEBRUARY.
ATTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ¼ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING ¼ MILE BEYOND FACILITY, OUTLINING THE MINE BETTACH A USGS QUAD MAP, EXTENDING MAP, EXTEND	OUNDARIES (Maj	ps can be obtained fro
/4 OF /4 OF SECTION , TOWNSHIP , RANGE		
LATITUDE:DEGREESMINUTESSECONDS LONGITUDE:DEGREES		
LAT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION):	MINUTES	SECONDS
TOTAL ACREAGE:		
TOTAL ACREAGE: MATERIAL TO BE MINED: ESTIMATED ENTER		
YYYY-MM-DD ESTINIATED END DATE:		
NAICS CODE	YYYY-MM-DD	
STOPM WATER POLICY		
STORM WATER POLLUTION PREVENTION PLAN (SWPPP THE GENERAL PERMIT REQUIRES THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO- CONTROLLING STORM WATER POLLUTANTS. ACCORDINGLY, IN ADDITION TO THE PROJECTION		
CONTROLLING STORM WATER POLLUTANTS. ACCORDINGLY, IN ADDITION TO THE PROJECT'S SMPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP. S A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE?	Z YES	
OUES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER		
IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM?	YES	No
F A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE URFACE OF THE BASIN? IF <u>NO.</u> THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY ROM THE DATE OF RECOVERAGE.		
F A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE URFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, AS CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE STALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY		.A. NO
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FA SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE URFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY ROM THE DATE OF RECOVERAGE. TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE STALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE STALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT? RMIT NO. MS	YES OF N. YES OF N. YES YES YES RGE, FILL OUT E	A. NO A. NO NO NO BELOW
FA SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE URFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY ROM THE DATE OF RECOVERAGE. TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, A CONSTRUCTION EXIT MUST BE A CONSTRUCTION EXIT MUST BE ACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE ISSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?	YES OF N. YES OF N. YES YES YES RGE, FILL OUT E	A. NO A. NO NO NO BELOW
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FA SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE URFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY ROM THE DATE OF RECOVERAGE. TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, A CONSTRUCTION EXIT MUST BE A CONSTRUCTION EXIT MUST BE A CONSTRUCTION EXIT MUST BE ACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE STALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT? RMIT NO. MS	YES OF N. YES OF N. YES YES YES RGE, FILL OUT E	A. NO A. NO NO NO BELOW