A1: 80840

MSR32 <u>29</u>

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE: OWNER		R			
OWNER CONTACT INFORMATION					
OWNER CONTACT PERSON: Craig Massey					
OWNER COMPANY LEGAL NAME:					
OWNER STREET OR P. O. BOX: 1550 Fayette					
OWNER CITY: SomervilleOWNER PHONE #: (901)496-7103	STATE: TN	ZIP: <u>38068</u>			
OWNER PHONE #: (901)496-7103	OWNER EMAIL:				
OPERATOR CONTACT INFORMATION					
OPERATOR CONTACT PERSON: Noah Billing	jsley				
OPERATOR COMPANY LEGAL NAME: Ste-Bil Grading Inc.					
OPERATOR STREET OR P. O. BOX: 148 County Road 509					
OPERATOR CITY: Waterford		ZIP: 38685			
OPERATOR PHONE #: () O					
and a state of the	E INFORMATION				
MINE NAME: Massey Mine					
MINE SITE ADDRESS (If the physical address is not a	available, please indicate ne	arest named road.)			
Street: Intersection of Hwy 310 and Hunters Chapel Road					
City: <u>Como</u> State: <u>MS</u>	County: Panola	Zip: <u>38619</u>			
SE /4 OF SW /4 OF SECTION 36 , TOWNSHIP 6S , RANGE 7W					
MINE SITE TRIBAL LAND ID (N/A If not applicable):				
ATTACH A USGS QUAD MAP, EXTENDING ½ MII (Maps can be obtained from the Mississippi Office of Ge					
LATITUDE: $34_{\text{degrees}} 30_{\text{minutes}} 37_{\text{seconds}}$					
LAT & LONG DATA SOURCE (GPS (Please GPS En	<i>trance Gate</i>) or Map Interpo	plation): USGS			
TOTAL ACREAGE: 2.5	MATERIAL TO BE MINE	D: B-9 Fill Dirt			
WILL HYDRAULIC DREDGING BE USED?	YES NO				
WASHING OF SAND/GRAVEL?	VES NO				

EK DISCHVKCE IS 6KO6OSED	LETE IF STORM WAT	СОМР
STREAM SEGMENT?	SED FOR THE RECEIVING	HAS A TMDL BEEN ESTABLI
OF IMPAIRED WATER	DISIZ (D) 202(D) LIST (D) LIST (D) LIST (D) 202(D)	
NOITAMATION	BECEINING STRE	
ΑΥΙCS CODE	00-WW-3333	IC CODE
ESTIMATED END DATE: 2022-10-22	2022-04-22	CLIMATED START DATE:

VLLVCH V SLOBW MVLEB FOLLUON PREVENTION PLAN (SEE PERMIT FOR REQUIREMENTS)

SYSTEM WITH NO DISCHARGE IS PROPOSED COMPLETE IF WASTEWATER RECIRCULATION

(MUST BE AT LEAST 150 FEET) DISTANCE BETWEEN RECIRCULATION POND(S) AND PROPERTY LINE: NA (TA)_

IDENTIFY THE ASSOCIATION OR GENERIC SWPPP ON FILE AT MDEQ: M/A

NUMBER OF RECIRCULATION POND(S): N/A

STORAGE CAPACITY OF EACH RECIRCULATION POND(S): N/A

COMPLETE IF MINE DEWATERING IS PROPOSED

(GAL/DAY)

ESTIMATED DEWATERING VOLUME: N/A

DIEFERENT FROM SIGNATORY: NA NAME AND ADDRESS OF THE RECIPIENT OF THE DISCHARGE MONITORING REPORTS (DMRs), IF

(FT3)

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS Coverage under this general permit will not be granted until all other required MDEQ permits and approvals are addressed.

		VOLVE THE RE-ROUTING	, FILLING OR CROSSING OF A WATER
CONVEYANCE OF ANY KIN	ND? YES VNO	on normitting requirements	If the mine requires a Corps of Engineers
Section 404 permit, provide ap	propriate documentation with this MNO	I that:	If the mine requires a Corps of Engineers
 The work will be covered 	ved by individual permit, or by a nationwide permit and NO NOTIF	ICATION to the Corps is req	uired, or
	by a nationwide or general permit and N		
			PERMIT NO
LIST OTHER GEOLOGY PE	RMIT NUMBERS THAT APPLY TO C	COVERAGE AREA	
IS THE MINE LESS THAN 4	ACRES AND GREATER THAN 1320 F	FEET FROM ANOTHER MI	NE?
if previously s	xempt Operations" Form must be includ abmitted to the Office of Geology.		
NO A "Notice of I General Perm	ntent to Mine Class I or Class II Materia it. For information on Office of Geology	ls" Form must be filed before requirements, call 601-961-55	e coverage will be granted under the Mining \$15.
LIST ANY LOCAL STORM	WATER ORDINANCES WITH WHICH	H THE OPERATIONS MUST	COMPLY AND SUBMIT ANY
ASSOCIATED APPROVAL	DOCUMENTATION.		
IF IMPOUNDMENTS WILL FOLLOWING APPLY.	BE CONSTRUCTED ABOVE NATUR	AL SURFACE ELEVATION	S, INDICATE WHICH, IF ANY, OF THE
The impoundment will	be constructed with a peripheral dam or	r levee 8 feet or greater in hei	ght, measured from the lowest elevation of its toe.
The impoundment will	have a maximum storage volume greate	er than 25 acre-feet.	
The impoundment will	impound a watercourse with a continuo	us flow.	
The impoundment has	the potential to threaten downstream liv	es or man-made structures.	
If <u>any</u> of the impoundments n Division before coverage will	neet any of the above criteria, the applica be granted under the Mining General Pe	nt will be required to obtain ermit.	written authorization from MDEQ, Dam Safety
with a system designed to inquiry of the person or p information submitted is	assure that qualified personnel prop persons who manage the system, or	perly gathered and evaluat those persons directly re- ief, true, accurate and con	er my direction or supervision in accordance ted the information submitted. Based on my sponsible for gathering the information, the nplete. I am aware that there are significant ment for knowing violations.
Steve Bramlett	Bellinois	01/17/2022	
Authorized Signature		Date	
Steve Bramlett I	Billingslev	President	
Printed Name	Jiiiiigeley	Title	
 For a corporation, by For a partnership, by For a sole propriator 	ship, by the proprietor. e or other public facility, by either a prin	icipal executive officer, the m	ayor, or ranking elected official.
	MDEQ, Office of Pollution Control P.O. Box 2261 Jackson, Mississippi 39225		



Leaflet @ Mapbox @ OpenStreetMap] Improve

Scale 1:18,056 Map Records: 35 Weather data not available at this point.

Ste-Bil Grading Inc. 148 County Road 509 Waterford, MS 38685

Ste-Bil Grading Inc. Storm Water Pollution Prevention Plan (SWPPP)

Name of Mine: Massey Mine County: Panola

Site Information

This proposed is located on the Northwest corner of the intersection of Hwy 310 and Hunters Chapel Road in Como MS 38619. It's current state is dense vegetation adjacent to row crop land situated inside ROW of MDOT project BR-0834-00(022) in Panola County MS.

Sediment And Erosion Controls

Clearing and grubbing areas will be minimized to comply with the buffer zones (Minimum of 15 feet along the edge of the mine)

Structural Controls

Earthen Berm and silt fence will be installed as BMP's. The mine is adjacent to the ROW for the MDOT project so we will only enter and exit the mine directly onto construction site.

Housekeeping Practices

Structural BPM's will be cleaned out when sediment reaches 1/3 to $\frac{1}{2}$ of the height of the BMP. Waste material will be contained in receptacles and hauled to a local landfill to be disposed.

Post-Construction Control Measures

As construction is completed, permanent vegetative growth will be established on disturbed soils to improve soil stability and provide a buffer zone for loose material. Slopes will be established to be no greater than 3:1 prior to establishment of grass.

Implementation Sequence

Perimeter controls will be installed as necessary prior to clearing, grubbing, and stripping of grass to prevent any loss of material.

Maintenance Plan

All erosion and sediment control practices will be checked for stability and operation following every rainfall but in no case less than once every week. Any needed repairs will be made immediately to maintain all practices as designed. Sediment will be removed from behind BMP's when it becomes about 1/3 to ½ height of BMP.



Google Maps



MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF GEOLOGY Mining and Reclamation Division P. O. Box 2279 Jackson, Mississippi 39225-2279 (601) 961-5515

NOTICE OF EXEMPT OPERATION

This form shall be filed with the Office of Geology, Mining and Reclamation Division **only** for operations affecting **4** acres or less *and* **greater** than **1320** feet from another mine. **NOTE**: Local, county, federal or other state agencies may also require permits before mining can be done on your site. This is *your* responsibility.

Name of applicant/operator:Ste-Bil Grading Inc.Mailing address:148 CE 509Telephone number:062-816 -0852Do you have any other exempt mining operations on file?] yesDo you plan to file for a permit and expand this site later?] yes[X] no
LOCATION
<u>SE</u> 1/4 of <u>Sw</u> 1/4 of Section <u>36</u> , Township <u>65</u> Range <u>7w</u> County <u>Papol4</u>
Include a map or aerial photo marked with site location with this form.
Name of land owner: $Craig$ $Massey$ Mailing address:1550FayetteCornerTelephone number $Q_0 - 496$ 7103
Date operation to begin $4/22$ Date operation to end (estimated) $10/22$ Material to be mined $3-9$ Fin Dirt Number of acres to be mined 2 (A)* Total acres to be affected by operation (mine, roads, storage, etc.) 2.5 (B)* Is operation closer than 1,320 feet (1/4 mile) to another mine? [X no [] yes*
*If items A or B exceed 4 acres or you answered YES above, you need to apply for a MINING PERMIT.
Applicant/operator <u>Steve Brambett Billingsby</u> By Steve Brambett Bullinging Signature
Date: 1/17/22 Position President
For Office of Geology use only
Date: By Division Director
Form MRD- 9 Mining and Reclamation Division rev. 08/05

Ste-Bil Grading Inc. 148 County Road 509 Waterford, MS 38685

January 17, 2022

Office Of Pollution Control Environmental Permits Division P.O Box 2261 Jackson, MS 39225

Re: Mining Operations

Dear Staff Member

I am submitting the attached MNOI, SWPP and a 7.5' USGS Quad Map showing the location of an area we plan on mining fill dirt from. This will be a less than four (4) acre mining operation and I am certifying that no runoff will be created for adjacent properties. I have already submitted the necessary forms to the Office of Geology. Please process accordingly and feel free to call for any additional information needed.

Thank you,

Steve Brankt Billings 5 Steve Bramlett Billingsley

President Ste-Bil Grading Inc. 662-816-0852 JAN 21 2022

Dept. of Environmental Quality



MINING NOTICE OF INTENT (MNOI) FOR COVERAGE UNDER MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT MSR32 ______ (Number to be assigned by State)

File at least 30 days prior to the commencement of mining; 15 days if a Storm Water Pollution Prevention Plan (SWPPP) is already on file and mine dewatering is <u>not</u> proposed. Lateral expansion of an existing mine that has general permit coverage requires the submittal of the Major Modification Form, not a new MNOI. However, modification of the existing SWPPP to include the expansion is required. <u>Discharge of storm water or impounded</u> water associated with mining or the operation of a wastewater recirculation system with no discharge without written notification of coverage from MDEQ is a violation of State Law.

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.

Please indicate the activities to be covered by this MNOI (check all that apply).

Storm Water Discharges Associated with Mining

Wastewater Recirculation System with No Discharge

The appropriate section of the MNOI must be completed if the applicant proposes to discharge storm water, discharge impounded mine water (dewatering) and/or operate a wastewater recirculation system with no discharge.

A site-specific Storm Water Pollution Prevention Plan (SWPPP) developed in accordance with ACT5 of the General Permit and a United States Geological Survey (USGS) quadrangle map or photocopy, indicating the site location and outfalls must be included with the MNOI submittal. 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 (check all that apply).

Section 404 Documentation

✓ Notice of Exempt Operations Form

Mine Dewatering

Dam/Reservoir Safety Permit or Written Authorization

ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable)