MIDWAY CONSTRUCTION INC.

P.O. BOX 330 / 230 Beach Rd ROXIE, MS 39661 PHONE: 601.322.9996 E-mail: office@midwayinc.net

May 16, 2023

Paul Devine Chief Environmental Permits MDEQ, Office of Pollution Control P. O. Box 2261 Jackson, MS 39225

Reference: MINING PERMIT

Mr. Devine,

Please see the enclosed request for a mining permit for a proposed dirt pit in Wilkinson County, MS.

If you have questions or concerns, please let us know. I have enclosed my Card with all my information on it.

Sincerely,

Eddie Beach

Eddie Beach, President Cell: 601-807-4723

EB/nr





Rec'd via email: 05/16/2023

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY **MINING NOTICE OF INTENT (MNOI)** FOR COVERAGE UNDER MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT MSR32 3016



APPLICANT IS THE:	OPERATOR	LANDOWNER	(Must check one or both)	
	OPERATO	R INFORMATION		
OPERATOR CONTACT PERSON:	Eddie Beach			
OPERATOR COMPANY NAME:	Midney Con	struction los		
OPERATOR STREET OR P. O. BOX:				
OPERATOR CITY: Roxis)	STATE: M.S.	ZIP: 3746 /	_
OPERATOR PHONE NUMBER (60/) 907-47.3 EM	AL ADDRESS: _ G & G M	dury inc. Not	
LANDOWNER INFORMATION				
LANDOWNER CONTACT PERSON:	LESS L	inder		
LANDOWNER COMPANY:	1/10			
LANDOWNER STREET OR P. O. BOX:		· Andrews		
LANDOWNER CITY: Memp	his	STATE: TN.	ZIP: <u>38//</u>	-
LANDOWNER PHONE NUMBER : (20	8)203-1149	EMAIL ADDRESS:	NA	

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Revised August 13, 2012

MINE INFORMATION
NAME OF MINE: Linder Mine
STREET ADDRESS OR NEAREST NAMED ROAD:6/
NEAREST CITY: Wood ville M5 COUNTY: Wilkinson
NW 14 OF NW 14 OF SECTION 13 TOWNSHIP 2-N, RANGE 2-W
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). LATTTUDE: 3/ degrees. [3] nhautes 1/3 beconds LONGITUDE: 2/ iegrees. 22 minutes. 1/4 seconds
METHOD USED TO DETERMINE LAT & LONG (GPS (Please GPS Entrance Gate) or Map Interpolation):
TOTAL ACREAGE: 3,75 MATERIAL TO BE MENED: Dirt
WILL HYDRAULIC DREDGING BE USED? YES AND WASHING OF SAND/GRAVEL?
RECEIVING STREAM: Sandy Creck
IS RECEIVING STREAM ON MISSISSIPTT'S 303(d) LIST OF IMPAIRED WATER BODIES? YES NO (The 303(d) that of impaired waters and TMDL stream segments may be found on MDEQ's web site: http://www.deq.state.ms.us/MDEQ.ast/page/TWB_Total_Maximum_Daily_Load_Section)
HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?
ESTIMATED START DATE: $7 - 1 - 23$ HUC CODE (FOR MDEQ USE ONLY): $7 - 31 - 24$

COMPLETE IF STORM WATER DISCHARGE IS PROPOSED

STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODE:

ATTACH A STORM WATER POLLUTION PREVENTION PLAN (SEE PERMIT FOR REQUIREMENTS)

IDENTIFY THE ASSOCIATION OR GENERIC SWPPP ON FILE AT MDEQ: __

COMPLETE IF WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE IS PROPOSED

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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(S): ____

COMPLETE IF MINE DEWATERING IS PROPOSED

ESTIMATED DEWATERING VOLUME: ______(GAL/DAY)

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

(TT)

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.
WILL THE CONSTRUCTION OF OPERATION OF THIS MINE INVOLVE THE RE-ROUTING, FILLING OR CROSSING OF A WATER CONVEYANCE OF ANY KIND? YES 200
If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for permitting requirements. If the mine requires a Corps of Engineers Section 404 permit, provide appropriate documentation with this MNOI that: • The mine has been approved by individual permit, or • The work will be covered by a nationwide permit and NO NOTIFICATION to the Corps is required, or • The work will be covered by a nationwide or general permit and NOTIFICATION to the Corps is required.
LIST ANY NPDES PERMIT NO(5) GEOLOGY APPLICATION/PERMIT NO
LIST OTHER GEOLOGY PERMIT NUMBERS THAT APPLY TO COVERAGE AREA
IS THE MINE LESS THAN 4 ACRES AND GREATER THAN 1320 FEET FROM ANOTHER MINE? YES A "Notice of Exampt Operations" Form must be included with the MNOI or proof of prior submission, if previously submitted to the Office of Geology.
NO A "Notice of intent to Mine Class I or Class II Materials" Form must be filed before coverage will be granted under the Mining General Permit. For information on Office of Geology requirements, call 601-961-5527.
LIST ANY LOCAL STORM WATER ORDINANCES WITH WHICH THE OPERATIONS MUST COMPLY AND SUBMIT ANY
ASSOCIATED APPROVAL DOCUMENTATION.
IF AN IMPOUNDMENT WILL BE CONSTRUCTED ABOVE NATURAL SURFACE ELEVATIONS, INDICATE WHICH, IF ANY, OF THE FOLLOWING APPLY.
The impoundment will be constructed with a peripheral dam or lovee 8 fast or greater in height, measured from the lowest elevation of its toe.
The impoundment will have a maximum storage volume greater than 25 acre-fort.
The impoundment will impound a watercourse with a continuous flow.
The impoundment has the potential to threaten downstream lives or man-usade structures.
If the imponentment meets any of the above criteria, the applicant will be required to obtain written authorization from MDEQ, Dam Safety Division before

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.

Date

Title

President

Authorized Signature

Beac Eddie

Printed Name

This application shall be signed according to the General Permit, Act 15, T-4 as follows:

- For a corporation, by a responsible corporate officer.
- For a partnership, by a general pariner.
- 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.

Please submit this form to:

Chief, Environmental Permits Division MDEQ, Office of Pollation Control P.O. Box 2261 Jackson, Mississippi 39225



Section 13 TS 2-N R.2-W



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section A-A



woodville MS.

STORM WATER POLLUTION PREVENTION PLAN (SWPPP)

ENIS MINE WILKINSON COUNTY

SITE INFORMATION

This site will be used as a dirt pit for road projects in Wilkinson County. Access to site will be on existing roadways. The site is located Section 13, TS 2-N, R 2-W, R1-W. Lat. 31-13' 43.10". Long. 91-27' 44-90".

SEDIMENT AND EROSION CONTROLS

Vegetative controls: A 200 (two hundred) foot vegetative buffer zone consisting of grass and trees will be maintained at all sides of property where runoff will be flowing. Existing trees will be preserved where possible. Any disturbed areas that will be left undisturbed for 30 (thirty) days will be seeded (temporary seeded) within 7 (seven) calendar days. After final grading all disturbed areas will be seeded (permanent seeding) within 7 (seven) calendar days.

Structural Controls: Brush Barriers and silt fence will be placed on all sides of the property where storm water runoff will be directed. A construction entrance will be built and any accumulation of mud on vehicle tires will be washed as needed, during muddy conditions. Road will be swept also, if needed, during muddy conditions.

Housekeeping practices: All equipment maintenance and repair will be done off site. Trash bags will be stored in supervisors' pick-ups. No toxic materials will be stored on this site. Portable sanitary facilities will be provided for construction workers.

Post construction Control Measures: Upon completion of construction, pit area will be nearly level, which will be grassed immediately to combat post construction erosion.

IMPLEMENTATION SEQUIENCE

- 1. Build construction entrance/exit
- 2. Silt fence/Brush Barriers placed on all sides
 - 3. Finish grading the pit and slopes
 - 4. Seed site (permanent seeding)
 - 5. After site is stabilized and grass growing, all silt fence will be removed.

MAINTENANCE PLAN: Check all disturbed areas, erosion and sediment controls after each significant rainfall but not less than one per week. Make needed repairs within 24 (twenty four) hours. Maintain all vegetated areas to provided proper ground cover-reseed, fertilize, and mulch as needed.

Eddie Beach

Prime Contractor's Signature

Eddie Beach

Eddie Beach

Printed Name

5/16/2023

Date

5/16/2023

Date