## MSR32 2936

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE: \( \sum_\)\( OWNER	<b>⊠</b> OPERATOR	
OWNER CONT.	ACT INFORMATION	
OWNER CONTACT PERSON: Kov 10+	TCKERSON	
OWNER COMPANY LEGAL NAME: NICKERSE	ON DIRT + DOZER	
OWNER STREET OR P. O. BOX: 165 1/16	EBSTER A RD	
OWNER CITY: LOUISVILLE STA	ATE: 18/5 ZIP: 39339	
OWNER PHONE #: (442) 803-9495 OW	VNEREMAIL: <u>LINKY DICKERSON @ HOTMAI</u> L	
OPERATOR CONTACT INFORMATION		
OPERATOR CONTACT PERSON:	SAME AS ABOVE	
OPERATOR COMPANY LEGAL NAME:		
OPERATOR STREET OR P. O. BOX:		
OPERATOR CITY:	STATE: ZIP:	
OPERATOR PHONE #: () OPE	RATOR EMAIL:	
MINE I	INFORMATION	
MINE NAME: DICKERSON FIT		
MINE SITE ADDRESS (If the physical address is not avail	ilable, please indicate nearest named road.)	
Street: BROOKSVILLE RD	1	
1 — 1	County: <u>WINSTON</u> Zip: <u>34339</u>	
$NE_{14}$ of $SW_{14}$ of section $1/2$	Z, TOWNSHIP/SN, RANGE/3E	
MINE SITE TRIBAL LAND ID (N/A If not applicable):		
ATTACH A USGS QUAD MAP, EXTENDING ½ MILE B (Maps can be obtained from the Mississippi Office of Geolog.	BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES gy. For information call 601-961-5523).	
LATITUDE: 33 degrees 09 minutes 54 seconds	LONGITUDE: <u>88</u> degrees <u>55</u> minutes <u>26</u> seconds	
LAT & LONG DATA SOURCE (GPS (Please GPS Entrance Gate) or Map Interpolation): MAP INTERPOLATION		
,	TERIAL TO BE MINED: SAND CLAY	
	YES NO	
WASHING OF SAND/GRAVEL?	YES ZNO	

ESTIMATED START DATE:	ESTIMATED END DATE:	
SIC CODE YYYY-MM-DD	NAICS CODE	
RECEIVING STRE	EAM INFORMATION	
NEAREST NAMED RECEIVING STREAM: [INKNOWN	MILL CREEK 9000 FT	
IS RECEIVING STREAM ON MISSISSIPPI'S 303(D) LIST BODIES? (The 303(d) list of impaired waters and TMDL stre http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_	am segments may be found of MDEQ's website:	
HAS A TMDL BEEN ESTABLISED FOR THE RECEIVING	STREAM SEGMENT? YES NO	
COMPLETE IF STORM WATER DISCHARGE IS PROPOSED		
ATTACH A STORM WATER POLLUTION PREVENTION	PLAN (SEE PERMIT FOR REQUIREMENTS)	
IDENTIFY THE ASSOCIATION OR GENERIC SWPPP ON	FILE AT MDEQ: 1442	
A 1 1 1	WATER RECIRCULATION SCHARGE IS PROPOSED	
DISTANCE BETWEEN RECIRCULATION POND(S) AND (MUST BE AT LEAST 150 FEET)	PROPERTY LINE:(FT)	
NUMBER OF RECIRCULATION POND(S):		
STORAGE CAPACITY OF EACH RECIRCULATION PON	D(S):(FT <sup>3</sup> )	
COMPLETE IF MINE DE	WATERING IS PROPOSED	
ESTIMATED DEWATERING VOLUME:	(GAL/DAY)	
NAME AND ADDRESS OF THE RECIPIENT OF THE DISC DIFFERENT FROM SIGNATORY:	CHARGE MONITORING REPORTS (DMRs), IF	

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 OR OPERATION OF THIS MINE INVOLVE THE RE-ROUTING, FILLING OR CROSSING OF A WATER		
CONVEYANCE OF ANY KIND? YES NO		
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		
<ul> <li>The work will be covered by a nationwide permit and NO NOTIFICA</li> <li>The work will be covered by a nationwide or general permit and NOT.</li> </ul>		
LIST ANY NPDES PERMIT NO(s) GEO	LOGY APPLICATION/PERMIT NO	
LIST OTHER GEOLOGY PERMIT NUMBERS THAT APPLY TO COVI	ERAGE AREA	
IS THE MINE LESS THAN 4 ACRES AND GREATER THAN 1320 FEET	FROM ANOTHER MINE?	
YES A "Notice of Exempt Operations" Form must be included w if previously submitted to the Office of Geology.	ith the MNOI or proof of prior submission,	
NO A "Notice of Intent to Mine Class I or Class II Materials" F General Permit. For information on Office of Geology requi	orm must be filed before coverage will be granted under the Mining irements, call 601-961-5515.	
LIST ANY LOCAL STORM WATER ORDINANCES WITH WHICH TH	E OPERATIONS MUST COMPLY AND SUBMIT ANY	
ASSOCIATED APPROVAL DOCUMENTATION.		
IF IMPOUNDMENTS WILL BE CONSTRUCTED ABOVE NATURAL ST FOLLOWING APPLY.	URFACE ELEVATIONS, INDICATE WHICH, IF ANY, OF THE	
The impoundment will be constructed with a peripheral dam or lever	e 8 feet or greater in height, measured from the lowest elevation of its toe.	
The impoundment will have a maximum storage volume greater that	n 25 acre-feet.	
The impoundment will impound a watercourse with a continuous flor	₩.	
The impoundment has the potential to threaten downstream lives or	man-made structures.	
If <u>any</u> of the impoundments meet any of the above criteria, the applicant will Division before coverage will be granted under the Mining General Permit.	l be required to obtain written authorization from MDEQ, Dam Safety	
I certify under penalty of law that this document and all attachment with a system designed to assure that qualified personnel properly inquiry of the person or persons who manage the system, or those information submitted is, to the best of my knowledge and belief, tr penalties for submitting false information, including the possibility of the person of the perso	gathered and evaluated the information submitted. Based on my persons directly responsible for gathering the information, the ue, accurate and complete. I am aware that there are significant	
Koy Diekerso	7/27/2021	
Authorized Signature <sup>1</sup>	Date /	
	Date DUNER OPERATOR	
Printed Name	Title	
In 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 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		
Please submit this form to:  Chief, Environmental Permits Division  MDEQ, Office of Pollution Control  P.O. Box 2261  Jackson, Mississippi 39225		

## 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.

may also require permits octo	to mining can be done on your site. This is your responsionity.		
Name of applicant/operator:	Roy DICKERSON		
Mailing address:	165 WEBSTER A KD		
T-1	LOUISVILLE MIS 39839		
Telephone number:	1,1,2 803 9495		
	ot mining operations on file? [ ] yes [ ] no nit and expand this site later? [ ] yes [ ] no		
	LOCATION		
<u>NE</u> 1/4 of <u>SW</u> 1/4 of	of Section 12, Township 15 Range 13 County WINSTON		
Include	a map or aerial photo <u>marked</u> with site location with this form.		
Name of land owner: Mailing address:	SAME AS ABOVE		
Telephone number			
Material to be mined San Total acres to be affected by a	27/202/ Date operation to end (estimated) 7/27/2025  20 (24) Number of acres to be mined 3.5 (A)*  Experimental operation (mine, roads, storage, etc.) 4 (B)*  feet (1/4 mile) to another mine? [X] no [] yes*		
*If items A or B exceed 4 ac	res or you answered YES above, you need to apply for a MINING PERMIT.		
Applicant/operator: Roy	1 DICKERSON By Koy Diekers		
Date: 7/~	17/2021 Position OUNDER OPERATOR		
For Office of Geology use only			
Date:	By		
	Division Director		
	Mining and Reclamation Division		

Form MRD-9

### STORM WATER POLLUTION PREVENTION PLAN

#### **DICKERSON PIT**

#### WINSTON COUNTY

#### SITE INFORMATION

This mining pit is located in the NE ¼ of the SW ¼ of Section 12, Township 15 North, Range 13 East, Winston County, Mississippi. Mining operations will be performed on the highest part of the site so that no storm water will flow from the pit area. An earthen bank will be left in place during mining to contain all storm water in the pit. A sediment pond has been constructed to the West of the pit to receive any runoff storm water from the pit area. A small steam located approximately ¼ mile to the West carries the storm water to Mill Creek, located approximately 9,000 feet west of the pit.

#### **CONTROLS**

Vegetative Controls: All the existing vegetation will be undisturbed around the perimeter of the pit. The mining area will be restricted to approximately one acre. After excavation reaches the final grade, the area will be seeded to return its vegetative ground cover. The banks on the outside of the pit area will remain until the entire site has been graded to finish grade and a vegetative cover established. Silt fences will then be erected to stop any silt when the banks are removed.

#### STRUCTURAL CONTROLS

A vegetative silt dam will be constructed in the downhill area. A silt fence will be erected in the areas as needed. All cut slopes will be at or below 3:1.

#### **HOUSEKEEPING PRACTICES**

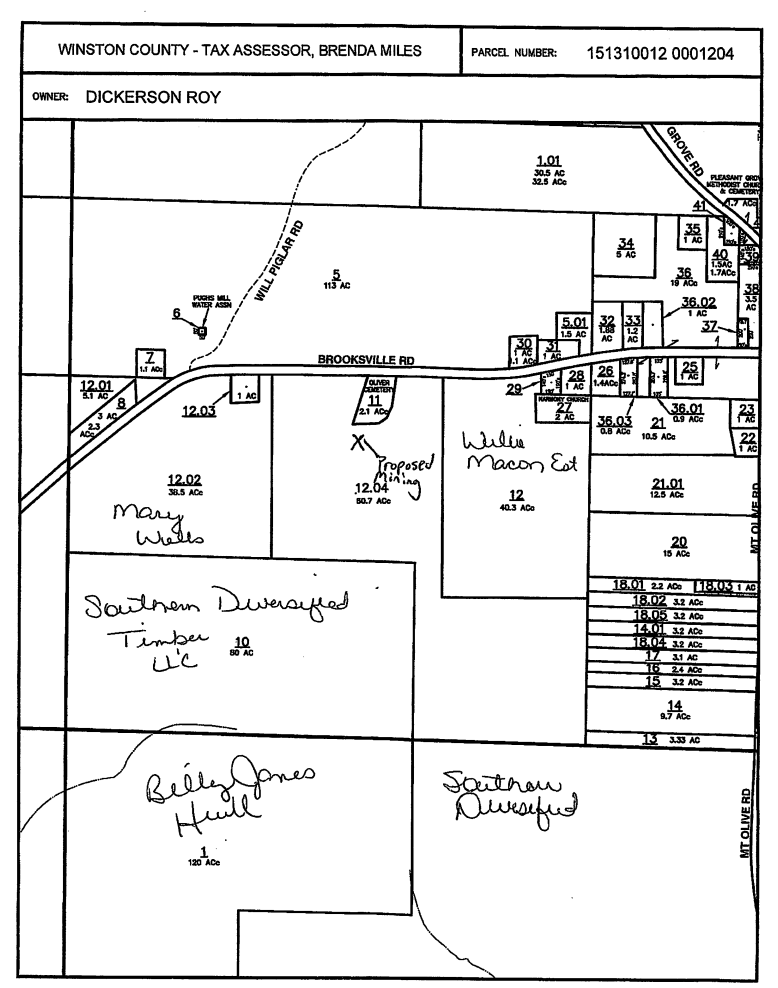
Equipment maintenance and repair will be done offsite. Trashcans will be provided to prevent any litter on the site. There will be no potentially hazardous or toxic materials stored on the site.

#### POST-CONSTRUCTION CONTROL MEASURES

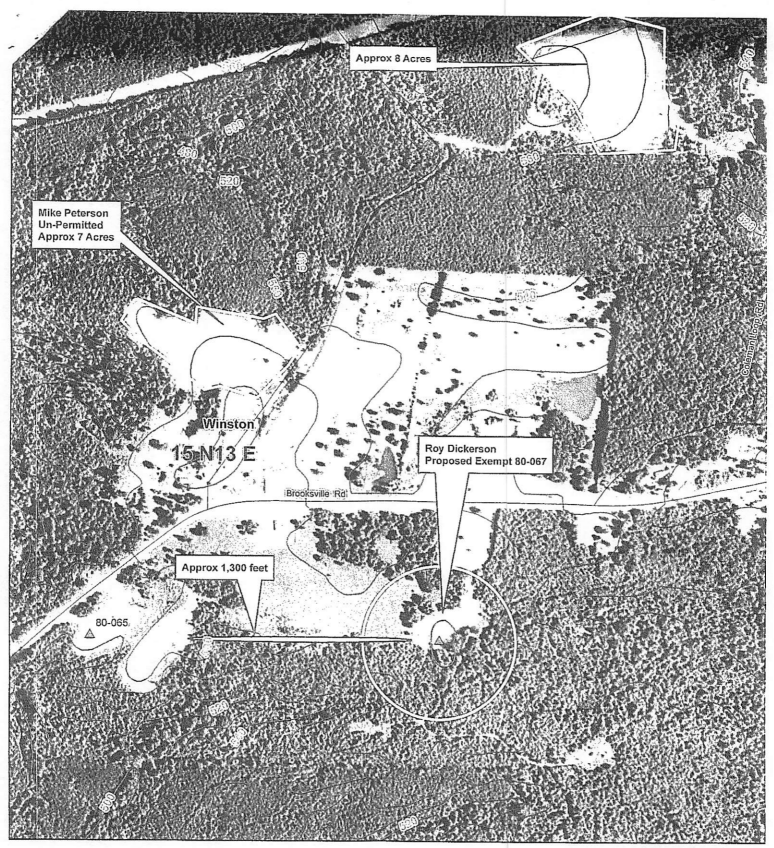
As the desired grade is reached the outer banks will be sloped and permanent vegetation will be established. Vegetative growth around the area and along the roadway foreslopes will provide a buffer zone for any loose material. Flatter grades will slow water flow and help prevent any washes.

#### MAINTENANCE PLAN

Check all disturbed areas for erosion and sediment control after each significant rainfall, but not less than once per week. Make needed repairs within 24 hours. Remove sediment from silt fences when sediment has reached 50 percent capacity. Replace the non-functional silt fence. Maintain all vegetated areas to provide ground cover- reseed, mulch, and fertilize as needed.



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Roy Dickerson "Dickerson Mine"
Notice of Exempt Operation AI #

2) Paramage Min ID 80-067

Misk 32256/
Winston County

4.0 Acres Al#560 Winston County 07/21/2011-JCJ Topo 2010 Scale 1:6,000

80-067



# 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 not proposed. Lateral expansion of an existing mine that has general permit coverage requires the submittal of the Major Modification Form, not a new MNOL. However, modification of the existing SWPPP to include the expansion is required. Discharge of storm water or impounded water associated with mining or the operation of a wastewater recirculation system with no discharge without written notification of coverage from MDEO 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 Mine Dewatering 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** Dam/Reservoir Safety Permit or Written Authorization ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable)