



MDEQ

MINING NOTICE OF INTENT (MNOI) FOR COVERAGE UNDER MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT MSR32 <u>2</u> <u>8</u> <u>9</u> <u>1</u>

(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 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.</u>
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.
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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)

MSR32 <u>2 8 8 1</u>

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE:	✓ OWNER	1	✓ OPERATOR			
OWNER CONTACT INFORMATION						
OWNER CONTACT PERSON:	Greg Prine					
OWNER COMPANY LEGAL		operties	, LLC			
OWNER STREET OR P. O. BO						
OWNER CITY: Columbia		STATE: N	1S	ZIP: 39429		
OWNER PHONE #: (601)4	41-6246	OWNER E	_{MAIL:} gregprin	ne@bellsouth.net		
	OPERATOR	CONTAC	T INFORMATIO	ON		
OPERATOR CONTACT PERS	ON: Greg Prine					
OPERATOR COMPANY LEGA		Propert	ies, LLC			
OPERATOR STREET OR P. O	BOX: 60 Dyes	s Circle				
OPERATOR CITY: Columb			STATE: MS	ZIP: 39429		
OPERATOR PHONE #: (601		OPERATO				
	MI	NE INFOI	RMATION			
MINE NAME: Airport Road N	/line					
MINE SITE ADDRESS (If the p	hysical address is no	t available, p	lease indicate neares	st named road.)		
Street: Airport Road						
City: Prentiss	State: MS		County: Jefferson D	Davis Zip: 39474		
NW/4 OF_SE			_, TOWNSHIP_7-N	, RANGE 19-W		
MINE SITE TRIBAL LAND ID (N/A If not applicable): N/A						
ATTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the Mississippi Office of Geology. For information call 601-961-5523).						
LATITUDE: 31 degrees 35	minutes 58 second	s	LONGITUDE: 89	degrees 54 minutes 40 seconds		
LAT & LONG DATA SOURCE (GPS (Please GPS Entrance Gate) or Map Interpolation): www.latlong.net						
		MATERIA	AL TO BE MINED:	Clay Gravel		
WILL HYDRAULIC DREDGIN	NG BE USED?	YES	√NO			
WASHING OF SAND/GRAVEI	.?	YES	√NO			

ESTIMATED START DATE:	2021/05/01	ESTIMATED END DA	11.	25/08/01
SIC CODE	YYYY-MM-DD	NAICS CODE		
SIC CODE				
		EAM INFORMATION		
NEAREST NAMED RECEIVIN	G STREAM: Dry Creek			
BODIES? (The 303(d) list of imp	paired waters and TMDL str	COF IMPAIRED WATER eam segments may be found of MD Total_Maximum_Daily_Load	EQ's websit	✓ NO e:
HAS A TMDL BEEN ESTABLI	SED FOR THE RECEIVING	G STREAM SEGMENT?	YES	✓ NO
COMP	LETE IF STORM WA	TER DISCHARGE IS PROPO	OSED	
ATTACH A STORM WATER I	OLLUTION PREVENTION	N PLAN (SEE PERMIT FOR REQ	UIREMENT	ΓS)
IDENTIFY THE ASSOCIATIO	N OR GENERIC SWPPP O	N FILE AT MDEQ: See Attached.		

		WATER RECIRCULATION ISCHARGE IS PROPOSED	[
DISTANCE BETWEEN RECIR (MUST BE AT LEAST 150 FEE		PROPERTY LINE: NA	_(FT)	
NUMBER OF RECIRCULATION	ON POND(S): 0			
STORAGE CAPACITY OF EA	CH RECIRCULATION PO	ND(S): NA		(FT ³)
CO	OMPLETE IF MINE D	EWATERING IS PROPOSEI	D	
ESTIMATED DEWATERING	VOLUME: NA	(GAL/DAY)		
NAME AND ADDRESS OF TH DIFFERENT FROM SIGNATO		SCHARGE MONITORING REPOR	RTS (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 Co Section 404 permit, provide app	orps of Engineers' Regulatory Branch for pe ropriate documentation with this MNOI tha		ne mine requires a Corps of Engineers				
 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 N	O(s) GEO	LOGY APPLICATION/PEI	RMIT NO.				
LIST OTHER GEOLOGY PER	RMIT NUMBERS THAT APPLY TO COVE	ERAGE AREA					
IS THE MINE LESS THAN 4 A	ACRES AND GREATER THAN 1320 FEET	FROM ANOTHER MINE?	,				
	empt Operations" Form must be included womitted to the Office of Geology.	ith the MNOI or proof of pr	ior submission,				
	ent to Mine Class I or Class II Materials" F For information on Office of Geology requi		rerage will be granted under the Mining				
LIST ANY LOCAL STORM W	ATER ORDINANCES WITH WHICH THE	E OPERATIONS MUST CO	OMPLY AND SUBMIT ANY				
ASSOCIATED APPROVAL DO	OCUMENTATION.						
IF IMPOUNDMENTS WILL B FOLLOWING APPLY.	E CONSTRUCTED ABOVE NATURAL SU	URFACE ELEVATIONS, IN	NDICATE WHICH, IF ANY, OF THE				
The impoundment will b	e constructed with a peripheral dam or leved	8 feet or greater in height,	measured from the lowest elevation of its toe.				
The impoundment will h	ave a maximum storage volume greater than	25 acre-feet.					
The impoundment will in	npound a watercourse with a continuous flo	w.					
The impoundment has the	e potential to threaten downstream lives or	man-made structures.					
	et any of the above criteria, the applicant wil granted under the Mining General Permit.	l be required to obtain writt	en authorization from MDEQ, Dam Safety				
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.							
Drugg n		3/9/21					
Authorized Signature ¹		Date					
Greg Prine		Owner					
Printed Name		Title					
 ¹This 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						

Prine Properties, LLC Airport Road Mine Storm Water Pollution Prevention Plan

This location generally slopes toward the Northwest corner of the Pit. We intend to install silt fence along the boundary of the pit where a small amount of storm water may exit the location. The majority of the storm water runoff will be directed into a detention basin located at the northwest side of the pit. The water collected in the detention basin will be collected by a faircloth skimmer that intakes the water from the surface and will allow the sediment to settle to the bottom of the detention basin. Maintenance will be done on the silt fence when the sediment reaches 1/3 to ½ the height of the silt fence. Also, Maintenance of the detention basin will be done when sediment begins to accumulate and can be removed when the basin is dry by an excavator. When disturbed area not actively being mined will be left undisturbed for 30 days or more, the appropriate temporary or permanent vegetative practices shall be implemented within seven (7) calendar days. A construction exit will be constructed of large opened grade stone at the end of the pit entrance road adjacent to the paved main road. Procedures shall provide that all erosion controls and outfalls/discharge points are inspected a minimum of once per month and after rain events in accordance with ACT7, S-1.

A sediment basin will be constructed to control out flow of rain water. Sediment basin will have an emergency spillway 24" above the normal operating water level and the spill way flow line will be a minimum of 24" below the top of the levee for the basin.

Once the area has been mined, topsoil will be replaced on the area and Pine trees will be planted to reclaim the area.