## MSR32 2951

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE: OWNER	OPERATOR					
OWNER CONTACT INFORMATION						
OWNER CONTACT PERSON: Joseph Sessi	ions					
OWNER COMPANY LEGAL NAME:						
OWNER STREET OR P. O. BOX: P.O. Box 1489						
		ZIP: 39669				
OWNER CITY: Woodville STATE: Mississippi ZIP: 39669 OWNER PHONE #: (601)431-2678 OWNER EMAIL: joseph.sessions@icloud.com						
OPERATOR	R CONTACT INFORMATION	ON				
OPERATOR CONTACT PERSON: Joseph Se	ssions					
OPERATOR COMPANY LEGAL NAME:						
OPERATOR STREET OR P. O. BOX: P.O. BO	ox 1489					
OPERATOR CITY. Woodville	STATE: MS	zr: 39669				
OPERATOR PHONE #: (601) 431-2678	OPERATOR EMAIL: josepl	n.sessions@icloud.com				
M	IINE INFORMATION					
MINE NAME: Sessions Pit						
MINE SITE ADDRESS (If the physical address is a	not available, please indicate neare	st named road.)				
Street: Hwy 24						
City: Woodville State: Mississ	ippi County: Wilkinson	Zip: 39669				
NE /4 OF NE /4 OF SECTION	TOWNSHIP 2N	, RANGE 2W				
MINE SITE TRIBAL LAND ID (N/A If not applicable):						
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 07 minutes 40 secon	A Committee of the Comm	$\frac{1}{1}$ degrees $\frac{19}{1}$ minutes $\frac{35}{1}$ seconds				
LAT & LONG DATA SOURCE (GPS (Please GPS Entrance Gate) or Map Interpolation):						
TOTAL ACREAGE: 3.58	MATERIAL TO BE MINED:	( 'royol ond Rorrow				
WILL HYDRAULIC DREDGING BE USED?	☐YES ☑NO					
WASHING OF SAND/GRAVEL?	☐ YES ☑NO					

ESTIMATED START DATE: SIC CODE	YYYY-MM-DD	ESTIMATED END DATE: _ NAICS CODE _	YYYY-MM-DD
	RECEIVING STR	EAM INFORMATION	
NEAREST NAMED RECEIV	TNG STREAM: Sandy Creek		
BODIES? (The 303(d) list of it	mpaired waters and TMDL str	TOF IMPAIRED WATER ream segments may be found of MDEQ's _Total_Maximum_Daily_Load_Sec.	website:
HAS A TMDL BEEN ESTAB	LISED FOR THE RECEIVIN	G STREAM SEGMENT?	TES INO
COM	IPLETE IF STORM WA	TER DISCHARGE IS PROPOSE	D
ATTACH A STORM WATEI	R POLLUTION PREVENTION	N PLAN (SEE PERMIT FOR REQUIRE	MENTS)
IDENTIFY THE ASSOCIATI	ION OR GENERIC SWPPP O	N FILE AT MDEQ:	
Please see attached SWPPP			
		EWATER RECIRCULATION ISCHARGE IS PROPOSED	
DISTANCE BETWEEN REC (MUST BE AT LEAST 150 F		PROPERTY LINE:(FT)	
NUMBER OF RECIRCULAT	TION POND(S):		
STORAGE CAPACITY OF E	EACH RECIRCULATION PO	ND(S):	(FT³)
	COMPLETE IF MINE D	EWATERING IS PROPOSED	
ESTIMATED DEWATERING	G VOLUME:	(GAL/DAY)	
		SCHARGE 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.

	ONSTRUCTION E OF ANY KINI		VOLVE THE RE-ROUTING, FILLING OR CROSSING OF A WATER			
If yes, contact t	the U.S. Army Co	orps of Engineers' Regulatory Branch	for permitting requirements. If the mine requires a Corps of Engineers			
• The mine	Section 404 permit, provide appropriate documentation with this MNOI that:					
• The work						
• The work	will be covered b	y a nationwide or general permit and	NOTIFICATION to the Corps is required.			
LIST ANY NP	DES PERMIT N	O(s)	GEOLOGY APPLICATION/PERMIT NO.			
LIST OTHER	GEOLOGY PER	MIT NUMBERS THAT APPLY TO	COVERAGE AREA			
IS THE MINE	LESS THAN 4 A	CRES AND GREATER THAN 1320	FEET FROM ANOTHER MINE?			
<b>✓</b> YES	ES A "Notice of Exempt Operations" Form must be included with the MNOI or proof of prior submission, if previously submitted to the Office of Geology.					
□ NO		"Notice of Intent to Mine Class I or Class II Materials" Form must be filed before coverage will be granted under the Mining eneral Permit. For information on Office of Geology requirements, call 601-961-5515.				
LIST ANY LO	CAL STORM W	ATER ORDINANCES WITH WHICH	H THE OPERATIONS MUST COMPLY AND SUBMIT ANY			
ASSOCIATED	APPROVAL DO	OCUMENTATION. N/A				
IF IMPOUNDMENTS 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 levee 8 feet or greater in height, measured from the lowest elevation of its toe.						
The impoundment will have a maximum storage volume greater than 25 acre-feet.						
The impoundment will impound a watercourse with a continuous flow.						
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 be required to obtain written authorization from MDEQ, Dam Safety Division before coverage will be granted under the Mining General Permit.						
with a system inquiry of the information s	designed to asset person or person to the designed to be a second to the design of the	sure that qualified personnel prop rsons who manage the system, or the best of my knowledge and bel	ments were prepared under my direction or supervision in accordance erly gathered and evaluated the information submitted. Based on my those persons directly responsible for gathering the information, the lef, true, accurate and complete. I am aware that there are significant			
penalties for s	submitting false	e information, including the possit	ility of fine and imprisonment for knowing violations.			
(/	1.65		1072021			
7030	u xus	<u> </u>	Data Data			
,	l Signature <sup>1</sup>		10.7.2021 Date DWNER			
JOSEF	H SEST	1005	DWNER			
Printed Na	me		Title			
- For a c - For a p - For a s - For a n	orporation, by a cartnership, by a colorship	p, by the proprietor. r other public facility, by either a prin	15, T-4 as follows:  cipal executive officer, the mayor, or ranking elected official.			
Please submit	this form to:	Chief, Environmental Permits Divisi MDEQ, Office of Pollution Control P.O. Box 2261 Jackson, Mississippi 39225	on.			