MSR32 2 9 5 7

(NUMBER TO BE ASSIGNED BY STATE)

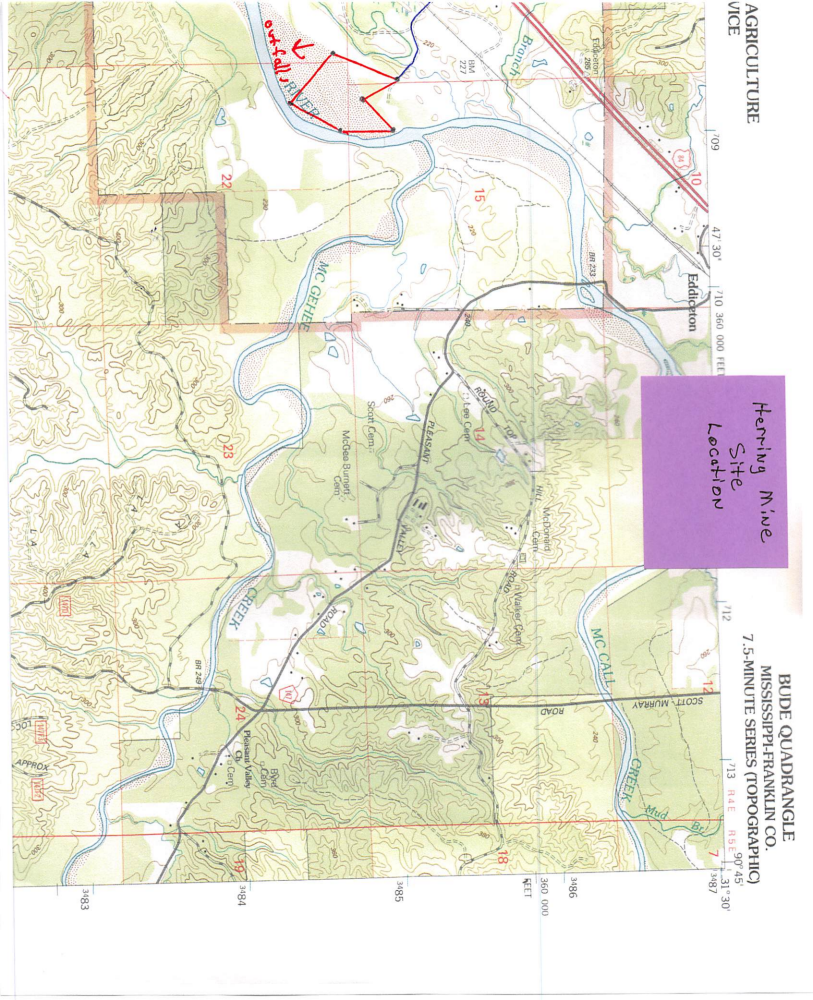
APPLICANT IS THE: OWNER OPERATOR	
OWNER CONTACT INFORMATION	
OWNER CONTACT PERSON: Howard Herring	_
ONDIED COMPANY LECAL NAME: NA	_
OWNER STREET OR P. O. BOX: 710 Homochitto Campout Rd SE	_
OWNER CITY: Meadville STATE: MS ZIP: 39653	_
OWNER CITY: Meadville STATE: MS ZIP: 39653 OWNER PHONE #: (601) 384-7159 OWNER EMAIL: NA	_
OPERATOR CONTACT INFORMATION	
OPERATOR CONTACT PERSON: Barry Tyson	
OPERATOR COMPANY LEGAL NAME: Franklin Ready Mix	
OPERATOR STREET OR P. O. BOX: 61 Wilson Lane MS 39653	
OPERATOR SITE: MS ZIP: 39653	
OPERATOR CITY: Meadville STATE: MS ZIP: 39653 OPERATOR PHONE #: 601 384-5445 OPERATOR EMAIL: frm@ftcweb.net	
MINE INFORMATION	
MINE NAME: Herring Mine	
MINE SITE ADDRESS (If the physical address is not available, please indicate nearest named road.)	
Street: Sand Hill Road City: Meadville State: MS County: Franklin Zip: 39653	
SW/4 OF_SW/4 OF SECTION15, TOWNSHIP_6N, RANGE_4E	
MINE SITE TRIBAL LAND ID (N/A If not applicable): N/A	DIEC
ATTACH A USGS QUAD MAP, EXTENDING 1/2 MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDA (Mans can be obtained from the Mississippi Office of Geology. For information call 601-961-5523).	
LONGITUDE: -90 degrees 80 minutes 25 seconds	onds
LATTIODE: degrees influtes seconds LAT & LONG DATA SOURCE (GPS (Please GPS Entrance Gate) or Map Interpolation): Map Interpolation Sand and gravel	
TOTAL ACREAGE: MATERIAL TO BE MINED: Sand and gravel	
WILL HYDRAULIC DREDGING BE USED? YES INO	
WASHING OF SAND/GRAVEL? YES VNO	

STIMATED START DATE: _	2021-12-01	ESTIMATED END DATE: _	2026-12-31
IC CODE 14	YYYY-MM-DD	NAICS CODE	YYYY-MM-DD 212321
	DECEIVING STE	REAM INFORMATION	
NEAREST NAMED RECEIVE	NG STREAM: TOWOGHT		
IS RECEIVING STREAM ON	MISSISSIPPI'S 303(D) LIS	T OF IMPAIRED WATER STATES	
BODIES? (The 303(d) list of im	ipaired waters and IMDL surve/MDFO nsf/nage/TWB	ream segments may be found of MDEQ's B_Total_Maximum_Daily_Load_Sec	website: tion)
-			
HAS A TMDL BEEN ESTABL	ISED FOR THE RECEIVIN	NG STREAM SEGMENT?	YES NO
COM	PLETE IF STORM WA	TER DISCHARGE IS PROPOSE	D
ATTACH A STORM WATER	POLLUTION PREVENTIC	ON PLAN (SEE PERMIT FOR REQUIRE	EMENTS)
IDENTIFY THE ASSOCIATION	ON OR GENERIC SWPPP (ON FILE AT MDEQ: SWPPP ATTACH	IED
1000 1000 000 000 000 000 000 000 000 0			
N-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
		EWATER RECIRCULATION	
		DISCHARGE IS PROPOSED	
DISTANCE BETWEEN RECI (MUST BE AT LEAST 150 FE	IRCULATION POND(S) AN EET)	ID PROPERTY LINE: NA (FT)
NUMBER OF RECIRCULAT	ION POND(S): NA		
		overa NA	(FT³)
CTODACE CADACITY OF R	ACH RECIRCULATION PO	OND(S):	(F1)
STORAGE CAPACITY OF E			
	COMPLETE IF MINE I	DEWATERING IS PROPOSED	

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 CONSTRUCT	WILL THE CONSTRUCTION OR OPERATION OF THIS MINE INVOLVE THE RE-ROUTING, FILLING OR CROSSING OF A WATER					
	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 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 PERM	IT NO(8) GE0	DLOGY APPLICATION/PERMIT NO				
	PERMIT NUMBERS THAT APPLY TO COV					
·						
IS THE MINE LESS THA	N 4 ACRES AND GREATER THAN 1320 FEE	T FROM ANOTHER MINE?				
	of Exempt Operations" Form must be included y submitted to the Office of Geology.	with the MNOI or proof of prior submission,				
	of Intent to Mine Class I or Class II Materials" rmit. For information on Office of Geology req	Form must be filed before coverage will be granted under the Mining ulrements, call 601-961-5515.				
LIST ANY LOCAL STOR	M WATER ORDINANCES WITH WHICH T	HE OPERATIONS MUST COMPLY AND SUBMIT ANY				
ASSOCIATED APPROVA	L DOCUMENTATION. NA					
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 th	an 25 acre-feet.				
The impoundment	will impound a watercourse with a continuous f	low.				
The impoundment	has the potential to threaten downstream lives o	or man-made structures.				
	ts meet any of the above criteria, the applicant vill be granted under the Mining General Permi	will be required to obtain written authorization from MDEQ, Dam Safety t.				
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.						
		11/29/21				
Authorized Signati	ipe ¹	Date				
BARRY TYS	ON	PRESÍDENT				
Printed Name		Title				
For a corporation For a partnership For a sole proprie For a municipal, a Duly Authorized	Representative	T-4 as follows: al executive officer, the mayor, or ranking elected official.				
Please submit this form (co: Chief, Environmental Permits Division MDEQ, Office of Pollution Control P.O. Box 2261 Jackson, Mississippi 39225					



U.S. DEPARTMENT OF FOREST SER 108 0 ROAD BM 265 Montgomery Cem 107 ·Monroe 90, 50 Tower 705 U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY FOREST Bude (BM 232) HOMOCHITTO Cree NATIONAL 703 CSE STORY 30" 702000mE



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 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 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)

RECEIVED DEC 13 2021



This is not an official certificate of good standing.

Name History

Name

FRANKLIN READY-MIX CONCRETE, INC.

Name Type

Legal

Business Information

Business Type:

Profit Corporation

Business ID:

208708

Status:

Good Standing

Effective Date:

02/10/1970

State of Incorporation:

Mississippi

Principal Office Address:

61 WILSON LN BUDE, MS 39630

Registered Agent

Name

BARRY E. TYSON MAIN & RAILROAD AVE, PO BOX 100 BUDE, MS 39630-100

Officers & Directors

Name

Title

Barry E Tyson 61 WILSON LN

Bude, MS 39630-100

Director, President

SUSAN H TYSON 61 WILSON LN

Bude, MS 39630-100

Secretary, Treasurer, Vice President

Susan Tyson 61 WILSON LN Bude, MS 39630-100

Director, Vice President

Susan TYSON 61 WILSON LN Bude, MS 39630-100

Director, Secretary, Treasurer

SWPPP FOR HERRING MINE

STORM WATER POLLUTION PREVENTION PLAN FOR:

HERRING MINE LOCATED IN FRANKLIN COUNTY OFF OF SANDHILL ROAD ON HOMOCHITTO RIVER IN MEADVILLE MS 39653 TO BE OPERATED BY FRANKLIN READY MIX IN BUDE MS 39630

SWPPP CONTACTS:

FACILITY OWNER AND OPERATOR:

BARRY TYSON 601-384-5445 601-384-7059

SECTION 1: GENERAL INFORMATION

1.1 SITE INFORMATION

1 - 4

- 1.2 STORM WATER POLLUTION PREVENTION TEAM
- 1.3 ACTIVITIES AT THE LOCATION
- 1.4 GENERAL LOCATION
- 1.5 SITE MAP

SECTION 2: POTENTIAL POLLUTANT SOURCES

- 2.1 INDUSTRIAL ACTIVITY AND ASSOCIATED POLLUTANTS
- 2.2 SPILLS AND LEAKS
- 2.3 NON-STORM WATERDISCHARGES DOCUMENTATION

SECTION 3: STORM WATER CONTROL MEASURES

- 3.1 MINIMIZE EXPOSURE
- 3.2 GOOD HOUSEKEEPING
- 3.3 MAINTENANCE
- 3.4 SPILL PREVENTION AND RESPONSE
- 3.5 EROSION AND SEDIMENT CONTROLS
- 3.6 MANAGEMENT OF RUNOFF
- 3.7 EMPLOYEE TRAINING
- 3.8 NON STORM-WATER DISCHARGES
- 3.9 WASTE AND GARBAGE
- 3.10 DUST GENERATION

SECTION 4: SCHEDULES AND PROCEDURES FOR MONITORING

SECTION 5: INSPECTIONS

SECTION 6: SWPPP MODIFICATIONS AND ATTACHMENTS

SECTION 1: GENERAL INFORMATION

1.1 SITE INFORMATION

THE HERRING SURFACE MINE IS A SAND AND GRAVEL BAR MINING IN-THE-DRY MINE LOCATED IN FRANKLIN COUNTY, MS ALONG THE HOMOCHITTO RIVER IN MEADVILLE MS. ALL REQUIREMENTS IN EXHIBIT C TO CHAPTER 1, SUBCHAPTER 3, GENERAL PERMIT FOR SAND AND GRAVEL BAR MINING IN-THE-DRY WILL BE ADHERED TO AT THIS MINE. A NATURAL UNDISTURBED AREA OF AT LEAST 15 FEET IN WIDTH SHALL BE LEFT BETWEEN THE MINING ACTIVITY AND THE STREAM FLOW USING THE USA CORPS OF ENGINEERS ORDINARY HIGH WATER JURISDICTIONAL DETERMINATION AS GUIDANCE AND SUPPLIED WITH THIS SWPPP.

1.2 STORM WATER POLLUTION PREVENTION TEAM

THE STORM WATER POLLUTION PREVENTION TEAM WILL CONSIST OF ALL PERSONNEL ASSIGNED TO WORK THIS LOCATION AND ALL MANAGEMENT PERSONNEL. TEAM MANAGER IS BARRY TYSON, PRESIDENT AND FACILITY MANAGER, TELEPHONE #601-384-7059.

THE TEAM WILL DISCUSS, REVIEW, AND IMPLEMENT A PLAN THAT ADDRESSES ALL POSSIBLE POLLUTION SOURCES AT THIS LOCATION AND DEVELOP CONTROL MEASURES AND ACTIONS THAT WILL BE USED TO PREVENT POLLUTION.

1.3 ACTIVITIES AT LOCATION

THE ACTIVITIES AT THIS LOCATION WILL CONSIST OF THE EXCAVATION OF SAND AND GRAVEL FROM THE EXPOSED SAND BAR ABOVE THE ORDINARY HIGH-WATER MARK AS DESIGNATED BY THE CORP OF ENGINEERS. THE MATERIALS WILL BE STOCKPILED AT A LOCATION AWAY FROM THE SANDBAR TO BE TRANSPORTED TO FRANKLIN READY MIX IN BUDE MS AS NEEDED. ALL EQUIPMENT USED TO EXCAVATE AND HAUL THE MATERIAL WILL BE RE-FUELED AT THE STOCKPILE LOCATION.

THE IMPLEMENTATION SEQUENCE WILL BEGIN UPON THE APPROVAL OF THIS SWPPP AND THE APPROVAL OF THE NOTICE OF EXEMPT OPERATION BY MSDEQ OFFICE OF GEOLOGY. ALL CONTROLS AND BMP'S WILL BE IMPLEMENTED TO MITIGATE EROSION AND ADVERSE IMPACTS TO THE SITE AREA AND RECEIVING STREAMS. THERE WILL BE NO MAJOR LAND DISTURBING ACTIVITY AS SITE ACCESS FROM SANDHILL ROAD CURRENTLY EXISTS. THE CREATION OF THE CONTROL STRUCTURES WILL BE NEXT IN SEQUENCE AND WILL BE ACCOMPLISHED WITHIN ONE WEEK OF THE EXEMPT OPERATION APPROVAL. LAST IN THE SEQUENCE WILL BE CONSTRUCTION OF A 20' BY 20' MAINTENANCE AREA SURRONDED ON THREE SIDES BY A TWO FOOT BERM FOR REFUELING AND MINOR EQUIPMENT MAINTENANCE. THE IMPLEMENTAION SEQUENCE CAN BE COMPLETED WITHIN TWO WEEKS OF SWPPP APPROVAL.

1.4 GENERAL LOCATION

THIS OPERATION IS LOCATED IN SECTION 15, TOWNSHIP 6N, RANGE 4E IN FRANKLIN COUNTY MS. RECEIVING WATER OF STORM WATER RUNOFF WILL BE HOMOCHITTO RIVER.

1.5 SITE MAP

SITE MAPS ARE ATTACHED TO THIS DOCUMENT

SECTION 2: POTENTIAL POLLUTANT SOURCES

2.1 INDUSTRIAL ACTIVITY AND ASSOCIATED POLLUTANTS

ACTIVITY AT THIS LOCATION WILL CONSIST OF THE EXCAVATION OF SAND AND GRAVEL FROM THE EXPOSED SANDBAR AND ABOVE THE ORDINARY HIGH-WATER MARK AS ESTABLISHED BY THE CORPS OF ENGINEERS. THE SOURCES OF POLLUTION AT THIS LOCATION WILL CONSIST OF EROSION AND LOSS OF SEDIMENT THAT WILL BE NATURALLY RE-PLENISHED DURING ABOVE ORDINARY HIGH WATER RIVER LEVELS

2.2 SPILLS AND LEAKS

THERE HAVE BEEN NO REPORTED SPILLS OR LEAKS AT THE LOCATION.

THE POTENTIAL FOR A SPILL OR LEAK WILL BE FROM EQUIPMENT USED IN EXCAVATION AND MATERIALS HAULING. THIS EVENT WILL BE MINIMIZED THROUGH THE USE OF BMP's AND EMPLOYEE TRAINING. EMPLOYEES WILL BE TRAINED ON HOW TO PREVENT SPILLS AND LEAKS AND THE PROPER ACTIONS TO TAKE TO ADDRESS SPILL AND LEAK EVENTS THAT MAY OCCUR.

2.3 NON STORM WATER DISCHARGES DOCUMENTATION

ONLY ALLOWABLE NON-STORM WATER DISCHARGES WILL TAKE PLACE AT THIS SITE. THERE WILL BE NO WASHING, CLEANING, OR PROCESSING OF THE AGGREGATE MATERIAL AT THIS SITE AND ALL APPROPRIATE CONTROLS WILL BE IMPLEMENTD TO PREVENT ANY POLLUTANTS FROM ENTERING STATE WATERS.

SECTION 3: STORM WATER CONTROL MEASURES

3.1 MINIMIZE EXPOSURE

THIS LOCATION WILL USE ALL BMP'S TO MINIMIZE POLLUTANT EXPOSURE TO THE AREA USING THE FOLLOWING PROCEDURES.

THE NON-REMOVAL AF ANY BRUSH BARRIERS NEXT TO BUFFER ZONES.
THE PLACEMENT OF CONTROL MEASURES AT OUTFALLS TO IMPEDE SEDIMENT LOSS.
MAINTAIN ALL CONTROLS AND MAINTAIN BUFFER ZONES NEXT TO THE HOMOCHITTO RIVER.

3.2 GOOD HOUSEKEEPING

EMPLOYEES AT THIS LOCATION WILL TAKE THE NECESSARY STEPS AND USE ALLL BMP'S TO KEEP A GOOD CLEAN LOCATION.

ALL ROADWAYS WITHIN THE MINING PROPERTY WILL BE MONITORED WEEKLY TO DETERMINE ANY NEEDED ROAD REPAIRS TO ENSURE SAFE USAGE.

ALL VEHICLES USED TO TRANSPORT MINED MATERIAL TO PROCESSING SITE IN BUDE MS ARE LICENSED WITH THE MS DOT AND INCLUDE ALL SAFETY EQUIPMENT REQUIRED FOR OVER THE ROAD TRANSPORT ELIMINATING DIRT AND SEDIMENT OFF THE ROADWAYS.

3.3 MAINTENANCE

MAINTENANCE OF EQUIPMENT ON SITE WILL ONLY TAKE PLACE AS NEEDED. ROUTINE MAINTEMANCE OF EQUIPMENT WILL BE DONE AT FRANKLIN READY MIX LOCATION IN BUDE, MS AND NOT AT THE MINE SITE.

THE PERSONNEL AT THIS SITE WILL INSPECT ALL STORM WATER CONTROLS AS REQUIRED AND MAINTAIN ALL CONTROLS AS NEEDED TO PREVENT POLLUTION.

3.4 SPILL PREVENTION AND RESPONSE

DOCUMENTED TRAINING WILL BE ACCOMPLISHED FOR ALL EMPLOYEES ON PROPER PROCEDURES IN THE EVENT OF A SPILL. THAT TRAINING WILL DIRECT THE EMPLOYEES TO CONTAIN THE SPILL WITH EQUIPMENT AND MATERIALS ON SITE AND TO CONTACT MANAGEMENT OFFICIALS IMMEDIATELY.

3.5 EROSION AND SEDIMENT CONTROLS

ALL CONTROLS AT THIS SITE WILL BE AVAILABLE AS NEEDED TO MINIMIZE EROSION AND SEDIMENT LOSS. THE EROSION CONTROL PLAN WILL CONSIST OF BRUSH BARRIERS, SILT FENCES, STRAW BALES, CLEAR DRAINAGE DITCHES AND DIVERSION BERMS AS NEEDED. SEDIMENT WILL BE REMOVED FROM STRUCTURE BMP'S WHEN IT HAS REACHED 1/3 TO ½ HEIGHT OF THE CONTROL AND 50% CAPACITY OF THE SEDIMENT BASINS.

AN EROSION CONTROL PLAN MAP HAS BEEN INCLUDED WITH THIS SWPPP SHOWING BMP PLACEMENT, CONSTRUCTION ENTRANCE AND EQUIPMENT MAINTENANCE AREA.

3.6 MANAGEMENT OF RUNOFF

RUNOFF WILL BE INSPECTED, CONTROLS PLACED, AND BMP'S UTILIZED AS NEEDED TO MINIMIZE THE IMPACT OF STORM WATER RUNOFF.

3.7 EMPLOYEE TRAINING

EMPLOYEES WILL BE TRAINED ON SITE ANNUALLY ON THE PROPER PLACEMENT OF THE CONTROLS USED AND HOW TO INSPECT AND MAINTAIN THE CONTROLS TO AVOID POLUTION AT THIS SITE.

3.8 NON-STORM WATER DISCHARGES

THERE WILL BE NO NON-STORM WATER DISCHARGES AT THIS SITE. NO MATERIAL PROCESSING WILL TAKE PLACE AT THIS SITE.

3.9 WASTE AND GARBAGE

THIS LOCATION WILL HAVE PROPER CONTAINERS FOR WASTE AND GARBAGE. THESE CONTAINERS WILL BE MONITORED WEEKLY.

3.10 DUST GENERATION

ALL DUST FROM TRUCK TRAFFIC ON HAUL ROADS WILL BE SPRAYED AS NEEDED WITH WATER TRUCK TO CONTROL DUST.

SECTION 4: SCHEDULES AND PROCEDURES FOR MONITORING

SITE SUPERVISOR WILL MONITOR AND SET A SCHEDULE TO INSPECT ALL ASPECTS OF THE SWPPP THAT ARE IMPLEMENTED AND CHANGE AS NEEDED. ALL CHANGES MADE WILL BE ATTACHED TO ORIGINAL SWPPP.

SECTION 5: INSPECTIONS

MONTHLY INSPECTIONS BY SUPERVISOR WILL BE CONDUCTED AND DOCUMENTED TO INSURE ADHERENCE TO THE SWPPP. ENTIRE PROJECT MONTHLY INSPECTIONS WILL BE AUGMENTED BY INSPECTIONS FOLLOWING ANY RAINFALL EVENTS EQUAL TO OR GREATER THAN A 2-YEAR / 24 HOUR STORM EVENT. ALL ASPECTS OF THE OPERATION WILL BE REVIEWED INCLUDING BERMS, SEDIMENT EROSION ISSUES, PERMANENT VEGETATION IMPACTS, NATURAL BUFFERS AND BRUSH BARRIERS, ANY SILT FENCING AND HAY BALE USAGE AND CONDITION, DRAINAGE SWALES AND CHECK DAMS, AND ALL SEDIMENT CONTROLS BEING UTILIZED. ALL INSPECTIONS WILL BE DOCUMENTED AS REQUIRED.

SECTION 6: SWPPP MODIFICATIONS AND ATTACHMENTS

SUPERVISOR WILL MAKE MODIFICATIOS AS NEEDED TO SWPPP TO PREVENT POLUTION FROM TAKING PLACE AT THIS MINE SITE. EMPLOYEES AT THIS SITE WILL BE RE-TRAINED AS NEEDED ON SWPPP MODIFICATIONS AND THEIR DUTIES ACCORDINGLY.

SUMMARY

THE CONTROL MEASURES IN PLACE WILL BE USED TO MINIMIZE THE IMPACT OF STORM WATER RUNOFF ON THE ENVIRONMENT. THE SUPERVISORS AND EMPLOYEES AT THIS SITE WILL USE AND ADAPT ALL BMP'S TO PROTECT THE ENVIRONMENT.

STORM WATER POLLUTION PREVENTION PLAN

THIS RECORD OF TRAINING IS PART OF THE SWPPP FOR:

CUPIT BAR SURFACE MINE

FRANKLIN COUNTY MS

1		
2		
3		
4		
5		
6		
7		
8		
12		
	OVE NAMED PERSONNEL HAVE HAD T	
POLLUTION PREVENTIONCO	NTROLS AND THE PROCEDURES TO BE	FOLLOWED FOR POLLUTION
PREVENTION AND PROPER P	PROCEDURE IN IMPLEMENTING THE SV	VPPP FOR THIS LOCATION.
DATE:	TRAINING CONDUCTED BY:	
TITLE:	_	