



RE-COVERAGE FORM

MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT

GENERAL PERMIT: MSR32 <u>Z 5 Z /</u>. This coverage number must be completed for the referenced mining activity or this form will be considered incomplete and will be returned. The coverage number can be found at the bottom left corner of your previous Certificate of Coverage.

The submittal of this form is required to receive coverage under the reissued Mining Storm Water, Dewatering and No Discharge General Permit. This form must be completed and returned to MDEQ at the address printed

at the bottom of this form within 30 days of the date of the Letter of Instruction for Re-Coverage.
Please indicate the activities to be covered by this Re-Coverage Form (check all that apply).
✓ Storm Water Discharges Associated with Mining
Wastewater Recirculation System with No Discharge
The appropriate section of this form must be completed if the applicant proposes to operate a wastewater recirculation system with no discharge and/or discharge impounded mine water (dewatering).
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.
ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable)
APPLICANT INFORMATION
APPLICANT IS THE OWNER OPERATOR (Must check one or both)
OPERATOR CONTACT PERSON: STEPHEN SMITH
OPERATOR COMPANY NAME: Key, CCC OPERATOR STREET OR P. O. BOX: FO Box 590
OPERATOR STREET OR P. O. BOX: 590
OPERATOR STREET ORTHONE #: (601) B9B 989Z OPERATOR EMAIL: SMITTLE KEYLLO, COM
OPERATOR PHONE #: (601) 898 9892 OPERATOR EMAIL: SSMITHE KEYLLO. COM
OWNER CONTACT PERSON: CHAT PARCEDS
OWNER COMPANY: TOHONA LAND, CCC
OWNER STREET OR P. O. BOX: 4024 Mong Song LOAD
OWNER CITY: YAZOO Cory STATE: MS ZIP: 39/94
OWNER STREET OR P. O. BOX: 4024 Mong Song Load OWNER CITY: 4200 City STATE: M5 ZIP: 39/94 OWNER PHONE #: (662) 746-4408 OWNER EMAIL: C44TO DIXIE-NET.COM

ERMIL NO WAS IR CHECKED ARE LO MYSLERMYLER BECURGITYLION SAZIEM MITH NO DISCHYRGE FILT OUT BETOM IR CHECKED ARE 10 MYSLERMYLER BECURGITYLION SAZIEM MITH NO DISCHYRGE FILT OUT BETOM IR CHECKED ARE LOW SAZIEM MITH NO DISCHYRGE SEED ON THE FACILITY. ARE VALVE BERCHGUTYLION SAZIEM MITH NO DISCHYRGE SEED ON THE FACILITY. ARE VOORSTRUCTOR SETTING BERCHGUTTED BRITE TO SAZIEM MITH NO DISCHYRGE SETTING SETTING SETTING SAZIEM MITH NO DISCHYRGE SETTING S		
HER LET EVALUE BY LETTEVAL 160 BEEL) REWALL BY ALL TEVAL 160 BEEL) REWALL BY ALL TO MAKE BY THE STATE OF TH	(FTH)	
REPAIL SO MAY AND STATES AND BROKEST AND B		
IN CHECKED AER LODGE AVITE AND DISCHVINGE. ZIVLE OMESVLING MERMILL IN CHECKED AER LO MYSLEHAVLER RECIRCULVING SZELEW MILH NO DISCHVINGE BLIT OUL BETON. AER LOW VALEMALER MECKGUTVING SZELEW MILH NO DISCHVINGE BLIT OUL BETON. AER LOW VALEMALER RECORDING VALUE. ALE NO LOW VALEMALER OF LINE WING BECOMING VALUE. ARE NO LOW VALEMALER OF LINE WING BECOMING VALUE. ARE COMMING VEROAFSWEEN HOW ON LOW ON AREA BLIT WING BECOMING VALUE. ARE COMMING VEROAFSWEEN HOW ON AREA BLIT WING BECOME CONTAINS AND AREA BLIT WING BEALTH, BRIT OF THE WAY IN THE CONTAINS AND AREA BLIT WING WALLE WAY IN THE WA	(
IL CHECKED AEZ LO MYZLEBRAVLEB RECIBCATVIJOR SAZIEVI MILH NO DISCHVIRGE FIIT OLI BETOM WITH THE DIVINED HILLS OF THE PARTY OF THE CONSTRUCTION EXTLANDS RECOVERED HILLS OF THE PARTY OF THE CONSTRUCTION EXTLANDS RECOVERED HILLS OF THE PARTY OF THE CONSTRUCTION EXTLANDS REVORDED HILLS OF THE PARTY OF THE CONSTRUCTION EXTLANDS REVORDED HILLS OF THE PARTY OF THE CONSTRUCTION EXTLANDS REVORDED HILLS OF THE PARTY OF THE PARTY OF THE CONSTRUCTION EXTLANDS REVORDED HILLS OF THE PARTY OF THE PARTY OF THE CONSTRUCTION EXTLANDS REVORDED HILLS OF THE PARTY OF THE PARTY OF THE CONSTRUCTION EXTLANDS REVORDED HILLS OF THE PARTY OF THE PARTY OF THE CONSTRUCTION EXTLANDS REVORDED HILLS OF THE PARTY OF THE		ERMIT NO. MS
*** WAZEEWAYER RECHROLIVION SEZENA MITH NO DECIVINGE REED ON THE FACILITY.** *** AND SEZENATER RECHROLIVION SEZENA MITH NO DECIVINGE REED ON THE FACILITY.** *** AND SEZENATER RECHROLIVE AND SEZENA MITH NO DECIVING SEZENA MITH NO DECIVING SEZENA MITH NO SEZENA MITH NO SEZENA MITH NO SEZENA MITH SEZENA SEZENA MITH SEZENA SEZNA SEZENA SE	AES ON	MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?
VAVALERAVLER RECIRCULUS AS A STATEM AND DISCHARGE REED ON THE FACILITY. **VALUE IN SHRIFTLY OF THE DATE OF RECOVERING FOR AND	NO DISCHARGE, FILL OUT BELOW	IE CHECKED AES TO WASTERWATER RECIRCULATION SYSTEM WITH I
VAVALERAVLER RECIRCULUS AS A STATEM AND DISCHARGE REED ON THE FACILITY. **VALUE IN SHRIFTLY OF THE DATE OF RECOVERING FOR AND		
SELITED INNEDIVLETA OF THE MINE BECONING ACTIVE ACTIVITED INNEDIALITY OF THE DATE OF RECOVERAGE TORM. THE CONSTRUCTION EXIT MUST BE ACCORDING THE ACTIVE OF RECOVERAGE FORM. THE CONSTRUCTION EXIT MUST BE ACCORDING THE ACTIVE OF THE DATE OF RECOVERAGE THE ACTIVE OF ACCORDING THE ACTIVE OF THE ACTIVE OF THE ACTIVE OF ACCORDING THE ACTIVE OF THE ACTIV	ON SEA	WINE DEMVLEBING BEFEERL ON SILES
WCLINE BIAL IS REPUBLICATE OF THE FUND OF THE TOTAL HIE CONSTRUCTION EXIL WILES OF THE ALLE OF THE ALL	CIFILAS AES NO	A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FAC
ALIGHTED WINE DEATH OF THE CHARGOLDER COLOR OF THE ANALYSE OF THE STATE OF THE STAT		WELTED IMMEDIATELY OF THE MINE BECOMING ACTIVE.
THE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED BOAD): WEET: WATER HOUSE NUMBERS (IF NOT AVAILABLE DIRECTLY OUTO PAVED PUBLIC ROAD): THE SATIPLE OF SECTIONS AND IDENTIFY SUPPLY OF SUPPLY OUTLINING THE PROUNDAIRES (Maps can be obtained from the colored and the party of the colored by the decidence of the property of the colored by the colored		SAVITED IMMEDIVLELY OF THE DATE OF RECOVERAGE, IF A MINE IS COMMENTED
SON THE DATE OF THE BASING IN OLY THE ASSESSMENT OF THE MINE DATE OF THE BASING IN OF THE BASING IN OLY PROPERTY OF THE BASING IN OF THE PASING IN OLY PROPERTY OF THE BASING IN OLY PROPERTY OF THE SERVING IN OLY PROPERTY OF THE SUPPLY OF THE SUPP	farious 6	A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST B TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC
HEAVEC OF THE BASING HE WAIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY A SEDIMENTATION BASIN IS A PROJECT BIY. HAVE A SURFACE DISCHARGE IMMEDIATELY A COPY OF THE SWPPP AND INTENTION BASIN IS A PROJECT BAPP. A COPY OF THE SWPPP AND INTENTION BASIN IS A PROJECT BAPP. A COPY OF THE SWPPP AND INTENTIAL SATE AND INTENTIAL BAPP. A COPY OF THE SWPPP AND INTENTIAL SATE AND INTENTIAL SATE AND	ON V N = SEA	
DITTLIVIT SOURCES AND IDENTIFY BAIRS TO EFFECTIVELY CONTROL THEN AND CONTROL THE SAPPP AND THE SAPPP	EDIVLETY YES OF N.A. NO	BEVCE OF THE BASIN? IF <u>VO.</u> THE BASIN MUST HAVE A SURFACE DISCHARGE INITE
DES SEMEPT CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STAFF. ACCOPP. AND COMPANY OF THE SEMPTITED SITE OR LOCALLY AVAILABLE? AND COOPE. AND		
A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? AND COPY OF THE SWPPP AT THE SWPPP AND COUNTY. AVAILABLE? AND COPE AND MARE REQUIRED TO BE IN THE SWPPP. THAN TED START DATE: AND COPE AND MARE REQUIRED TO BE IN THE SWPPP. STORM WATER POLILITANTS. ACCORDINGLY, IN ADDITION TO THE PROJECT'S CURRENT BAIPS, TWO (2) SPECIFF AND THAN SOURCE (GPS (PLEASE GPS ENTRANCE CATE) OR MAP INTERPOLATION PLAN (SWPPP) THAN TO COPE AND MAP IN THE SWPPP AND THE SWPPP AND THE MINE BOUNDARIES (Maps can be obtained from Minesisalph) Office of Geology. For information call 601-961-5623). THE LOWG DATA SOURCE (GPS (PLEASE GPS ENTRANCE CATE) OR MAP INTERPOLATION): AND THAN THE MINE BOUNDARIES (Maps can be obtained from Minesisalph) Office of Geology. For information call 601-961-5623). THE LOWG DATA SOURCE (GPS (PLEASE GPS ENTRANCE CATE) OR MAP INTERPOLATION PLAN (SWPPP) THAN THAN THE MINE BOUNDARIES (Maps can be obtained from Minesisalph) Office of Geology. For information call 601-961-5623). THAN THAN THE MINE BOUNDARIES (Maps can be obtained from Minesisalph) Office of Geology. For information call 601-961-5623). THE LOWG DATA SOURCE (GPS (PLEASE GPS ENTRANCE CATE) OR MAP INTERPOLATION PLAN (SWPPP) THAN THE SWPPP AND THE SWPPP AND THE SWPPP AND THE MINE BOUNDARIES (Maps can be obtained from Minesisch M	ON SHA	DITILIANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? DES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER
NTACT PHONE NUMBERS: (60) 755 3747 THE CENERAL PERMIT REQUIRES (1F NOT AVAILABLE INDICATE NEAREST NAMED ROAD): THE CENERAL PERMIT REQUIRES THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-DATE AND EFFECTIVE IN THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-DATE AND EFFECTIVE IN THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-DATE AND EFFECTIVE IN THAT A OUR COODE THE CENERAL PERMIT REQUIRES THE SWPPP TO BE MINED: THE CENERAL PERMIT REQUIRES THE SWPPP TO BE MINED: THE CENERAL PERMIT REQUIRES THE SWPPP TO BE MINED: THE CENERAL PERMIT REQUIRES (PART DATE: 12 A1/17) THAT ACH A USCS QUAD MAPP ESTENDING MAPPING CODE: 20 DEGREES 12 MINUTES 25 SECONDS THE CENERAL PERMIT REQUIRES (PART DATE: 12 A1/17) THAT ACH A USCS QUAD MAPP ESTENDING MAPPING CODE: 20 DEGREES 12 MINUTES 25 SECONDS THE CENERAL PERMIT REQUIRES THE SWPPP TO SECONDS THE COUNTY: AVAILABLE MAPP TO SECONDS THE COUNTY: AVAILABLE MAPP TO SECONDS THE COUNTY: AVAILABLE MAPP TO SECONDS TO SERVE THE MINUTES SECONDS TO CODE MAPP TO SECONDS TO SERVE THE MINUTES SECONDS THE CENERAL PRACE MAPP TO SECONDS TO SERVE THE MINUTES SECONDS THE CENERAL PRACE MAPP TO SECONDS TO SERVE THE MINUTES SECONDS TO SERVE THE MINUTES SECONDS TO SERVE THE MINUTES SECONDS THE CENERAL PRACE MAPP TO SECONDS TO SERVE THE MINUTES SECONDS TO SERVE THE MAPP TO SECONDS TO SERVE THE MINUTES SECONDS THE CENERAL PRACE MAPP TO SECONDS THE CENERAL PRACE THE MAPP TO SECONDS TO SERVE THE MINUTES SECONDS TO SECONDS THE CENERAL PRACE THE MAPP TO SECONDS THE CENERAL PRACE THE MINUTES TH		
NATROLLING STORM WATER POLLUTION PREVENTION PROUDES (Maps can be obtained from the physical policy for information call 601-961-5523). THORE A USES QUAND MAP, EXTENDING & MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the physical policy). THORE A USES QUAND MAP, EXTENDING & MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the physical of Geology. For information call 601-961-5523). THORE AND EFFECTIVE AS THE SWIPP AND THE PROUDANTES AND EFFECTIVE AS SECONDS. THORE AND AND AND EXTENDING & MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from the PHYSICAL BAPP). THE LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE CATE) OR MAP INTERPOLATION PLAN (SWPP). THE PHYSICAL SITE POLICY AND THE PROUDANTES AND THE PROUDANTES AS SECONDS. THE CENERAL PRINTER POLICY AND THE PROUDANTES AND EFFECTIVE IN THE PROPERTY OF THE MINE SOURCE (Maps can be obtained from the PHYSICAL BAPP). THE CODE. THE CODE. AND THE RECOURSE (THE MINE BAPP). THE MINE BOUNDARIES (Maps can be obtained from the PHYSICAL BAPP). THE MINE BOUNDARIES (Maps can be obtained from the PHYSICAL BAPP). THE MINE BOUNDARIES (Maps can be obtained from the PHYSICAL BAPP). THE MINE BOUNDARIES (Maps can be obtained from the PHYSICAL BAPP). THE MINE BOUNDARIES (Maps can be obtained from the PHYSICAL BAPP). THE AND THE PHYSICAL BAPP THE MINE BAPP THE PHYSICAL BAPP THE PHYSI	ON SEL	63 IAV HVAV AT IVOOT GO SEES GEEN GEEN GEEN VAVII VBI ES
NTACT PHONE NUMBER: (60) 755 3747 NEET: 150/6 DATA SOURCE (GPS (PEASE CATE) OR MAP INTERPOLATION): 600/6 CATE (Maps can be obtained from the physical data of Geology. For information call 601-961-5523). THUDE: 32 DEGREES (MINUTES 32 SECONDS LONGITUDE: 70 DEGREES 12 MINUTES 25 SECONDS LONGITUDE: 32 DEGREES (Maps can be obtained from the minute by the minute by the minute be information call 601-961-5523). THUDE: 32 DEGREES (MINUTES 32 SECONDS LONGITUME THE MINE BOUNDARIES (Maps can be obtained from minute by the minute by the minute be obtained from the minute by the minute by the minute be obtained from minute by the minute by the minute be obtained from minute by the minute b		MPS (SEE BELOW) ARE REQUIRED TO BE IN THE SWPPP.
NTACT PHONE NUMBER: (60) 755 3747 NOTER PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD): REET: US (19 NG 1 4 0F SECTION 31 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 31 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 31 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 31 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS TO (14 OF NG 1 4 OF SECTION 31 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 32 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 32 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 32 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 32 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 32 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE: TA (19 PECTION 32 100 MAP INTERPOLATION): 600646 6000 MAP SECONDS THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) TO (10 MAP MAP SECONDS) THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) AND SECONDS THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) AND SECONDS THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) AND SECONDS THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) AND SECONDS THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) AND SECONDS THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) AND SECONDS THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) THAT ACREAGE AND MAP SECONDS TO (10 MAP MAP SECONDS) TO (10 MAP MAP SECONDS) TO (10 MAP MAP SECONDS) THAT ACREAGE AND MAP SECONDS THAT ACREAGE A	BOTECL;8 CORRENT BMPS, TWO (2) SPECIFI E, UP-TO-DATE AND EFFECTIVE IN	IE GENERAL PERMIT REQUIRES THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE PI DYTROI LING STORM WATER POLLITANTS. ACCORDINGLY, IN ADDITION TO THE PI
NTACT PHONE NUMBER: (60) 755 3747 NEET: US 49 TOWN TO THE PROND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). TACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). TACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). TACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). THOUGH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). THOUGH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). THOUGH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mile 1974). THE PROPERTY OF THE MINE BEYOND FACILITY OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mile 1974). THE PROPERTY OF THE MINE BOUNDARIES (Maps can be obtained from Mile 1974). THE PROPERTY OF THE MINE BOUNDARIES (Maps can be obtained from Mile 1974). THE PROPERTY OF THE MINE BOUNDARIES (Maps can be obtained from Mile 1974). THE PROPERTY OF THE MINE BOUNDARIES (Maps can be obtained from Mile 1974). THE PROPERTY OF THE MINE BOUNDARIES (Maps can be obtained from Mile 1974).		
NTACT PHONE NUMBER: (20) 755 3747 NEPTY: JHOREN NUMBER: (20) 755 3747 TOWN THE PRESIDENCY OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). THE LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION): 600616 (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THOUGH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THOUGH DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION): 600616 (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THACH A USGS QUAD MAP, EXTENDING & MINUTES 32 SECONDS THE MINED START DATE: 29/194/10-10-10-10-10-10-10-10-10-10-10-10-10-1		CCODE WATCH CODE
NTACT PHONE NUMBER: (60) 755 3747 NEPTYCT PHONE NUMBER: (60) 755 3747 TOWN A USES QUAD MAP, EXTENDING 1/4 OF SECTION 3/2 TOWNSHIP 1/4/2 BECREES 2/2 MINUTES 3/2 SECONDS TOWN A USES QUAD MAP, EXTENDING 1/4 OF SECTION 3/2 TOWNSHIP 1/4/2 BANGE 1/4 OF 1/4	TYYNGNA-DD	AT NATIONAL DISTRICT AND DESCRIPTION OF THE PROPERTY OF THE PR
NEET: US YOUR HOVE NUMBER: (60) 755 3747 NEET: US YOUR MAP, EXTENDING WILLE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). TACH A USGS QUAD MAP, EXTENDING WILLE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). TACH A USGS QUAD MAP, EXTENDING WILLE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Mississippi Office of Geology. For information call 601-961-5523). TRUDE: \$\frac{3}{2}\$ DEGREES \$\frac{1}{2}\$ MINUTES \$\frac{3}{2}\$ SECONDS TRUDE: \$\frac{3}{2}\$ DEGREES \$\frac{1}{2}\$ MINUTES \$\frac{3}{2}\$ SECONDS TO COUNTY: \$\frac{1}{2}\$ OURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION): \$\frac{1}{2}\$ OOSSUS \$\frac{1}{2}\$ O	77	tvd dag dag vingsa
NTACT PHONE NUMBER: (60) 755 3747 NE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD): NE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD): NET: 140F NC 1 4 0F SECTION 31 , TOWNSHIP 141 , RANGE 1 M SOLOHIY: 39194 SOLOHIY: 32 DEGREES (Maps can be obtained from the mine boundaries (Maps can be obtained from the mine boundaries (Maps can be obtained from the mine boundaries of Geology. For information call 601-961-5523). TITUDE: 33 DEGREES (MINUTES 33 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 30 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS LONGITUDE: 90 DEGREES 12 MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS MINUTES 59 SECONDS (MINUTES 59 SECONDS MINUTES 59 SECONDS	1 /	
NTACT PHONE NUMBER: (60) 755 3747 NE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD): TACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from dississippi Office of Geology. For information call 601-961-5523). SIP: 39/94 TACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from dississippi Office of Geology. For information call 601-961-5523).	NOI): Gooble Chark	
NATACT PHONE NUMBER: (60) 755 3747 TACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from TACH A USGS QUAD MAP, EXTENDING % MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Table of Geology. For information call 601-961-5523).		
NATACT PHONE NUMBER: (60) 753 3747 TACH A USGS QUAD MAP, EXTENDING 1/2 MILE BEYOND FACILITY, OUTLINING THE MINE BOUNDARIES (Maps can be obtained from Tach a usgs Quap map, extending 1/2 mile beyond facility, outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlining the mine boundaries (Maps can be obtained from 1/2 mile beyond facility outlined	NGE \ \ \ \ \ \	
NE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD): THE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD): THE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD): THE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):	MINE BOUNDARIES (Maps can be obtained from	TACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE N Mississippi Office of Geology. For information call 601-961-5523).
NE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):	79/95 :9IZ	IV: HORNON COUNTY: HORNES
OLLYCT PHONE NUMBER: (60) 755 3747		
LINEO DE	:(NE BHASICYT SILE YDDBESS (IE NOL YAYIFYBFE INDICYLE NEYBESL NYWED BOYD)
NTACT NAME & POSITION: JEFF PORUS - JOPT		OLLYCT PHONE NUMBER: (60) 755 3747
		NUTACT VAME & POSITION: JEFF PORUS - LOP

MINE INFORMATION

IF CHECKED YES TO MINE DEWATERING, FILL OUT BELOW

IS MINE COVERED UNDER VALID NPDES DISCHARGE PERMIT FOR MINE DEWATERING? YES NO					
PERMIT NO. MS					
ESTIMATED DEWATERING VOLUME:(GAL/DAY)					
NAME AND ADDRESS OF THE RECIPIENT OF THE DISCHARGE MONITORING REPORTS (DMRs), IF DIFFERENT FROM SIGNATORY:					
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.					
Authorized Signature Date					
1 Jane S. May 15.1					
Printed Name Title					
¹ This application shall be signed according to the General Permit, Act 15, T-4 as follows: - For a corporation, by a responsible corporate officer.	Please submit this form to:				
- For a partnership, by a general partner.	Chief, Environmental Permit				
 For a sole proprietorship, by the proprietor. For a municipal, state or other public facility, by either a principal executive 	MDEQ, Office of Pollution C P.O. Box 2261	ontrol			
officer, the mayor, or ranking elected official. - Duly Authorized Representative	Jackson, Mississippi 39225				

