



RE-COVERAGE FORM

MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT

GENERAL PERMIT: MSR32 2 3 3 2. 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.

at the bo	Discharge General Permit. This form must be completed and returned to MDEQ at the address printed tom of this form within 30 days of the date of the Letter of Instruction for Re-Coverage.
Please in	dicate the activity
Tiedse III	dicate the activities to be covered by this Re-Coverage Form (check all that apply).
Stor	IN Water Discharges Associated with No.
	1 THE DEVIALED IN
	tewater Recirculation System with No Discharge
The appr	opriate section of this form must be completed if the applicant proposes to operate a wastewater ion system with no discharge and/or discharge impounded mine water (dewetoring)
II the com	nany sooking correct
This regis	of of its registration with the Mississippi Secretary of State and/or its Certificate of Good Standing.
submittal	tration or Certificate of Good Standing must be dated within twelve (12) months of the date of the
Mississipp	of this coverage form. Coverage will be issued in the company name as it is registered with the
	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
	ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable)
ADDI ICANIE	APPLICANT INFORMATION
APPLICANT	APPLICANT INFORMATION
APPLICANT OPERATOR (APPLICANT INFORMATION STHE OWNER OPERATOR (Must check one or both)
OPERATOR (APPLICANT INFORMATION IS THE OWNER OPERATOR (Must check one or both) CONTACT PERSON: Haw meth Cocarley COMPANY NAME: Haw meth Cocarley
OPERATOR S	APPLICANT INFORMATION IS THE OWNER OPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Gravel Co. Inc. TREET OR P. O. BOX: 7. 0. Drawer 209
OPERATOR S	APPLICANT INFORMATION IS THE OWNER OPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Gravel Co. Inc. TREET OR P. O. BOX: 7. 0. Drawer 209
OPERATOR S	APPLICANT INFORMATION IS THE OWNER OPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Gravel Co. Inc. TREET OR P. O. BOX: 7. 0. Drawer 209
OPERATOR S	APPLICANT INFORMATION IS THE OWNER OPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Gravel Co. Inc. TREET OR P. O. BOX: 7. 0. Drawer 209
OPERATOR O OPERATOR O OPERATOR P	APPLICANT INFORMATION IS THE OWNER OPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Grave/Cb, Inc. TREET OR P. O. BOX: 7. 0. Drawer 209 ITY: Lexington STATE: MS ZIP: 39095 HONE #: (662) 834-1867 OPERATOR EMAIL: Key. McCarley Chammetter Gract Person: Murray Hudson Martin Jr. GACT PERSON: Murray Hudson Martin Jr.
OPERATOR O OPERATOR O OPERATOR P OWNER CON	APPLICANT INFORMATION STHE OWNER CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Grave/Co, Inc. TREET OR P. O. BOX: 7. O. Drawer 209 ITY: Lexington STATE: MS ZIP: 39095 HONE #: (662) 834-1867 OPERATOR EMAIL: Key. McCarley Chammetter FACT PERSON: Murray Hudson Martin, Jr. PANY:
OPERATOR O OPERATOR O OPERATOR P OWNER COM OWNER COM	APPLICANT INFORMATION IS THE OWNER OPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Gravel Co. Inc. TREET OR P. O. BOX: 7. O. Drawer 209 ITY: Lexington STATE: Ms zip: 39095 HONE #: (662) 834-1867 OPERATOR EMAIL: Key. McCarley Chammetter FACT PERSON: Mus ray Hudson Martin, Jr. PANY: ET OR P. O. BOX: 2596 Dec. C. 1172
OPERATOR O OPERATOR O OPERATOR P OWNER COM OWNER COM	APPLICANT INFORMATION IS THE OWNER POPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Gravel Co. Inc. TREET OR P. O. BOX: 7. O. Drawer 209 ITY: Lexington STATE: MS ZIP: 39095 HONE #: (662) 834-1867 OPERATOR EMAIL: Key. McCarley Co hammetter FACT PERSON: Mus ray Hudson Martin, Jr. PANY: ET OR P. O. BOX: 2596 Dec. C. 1172
OPERATOR O OPERATOR O OPERATOR P OWNER COM OWNER COM	APPLICANT INFORMATION IS THE OWNER POPERATOR (Must check one or both) CONTACT PERSON: Key McCarley COMPANY NAME: Hammett Grave/Co. Inc. TREET OR P. O. BOX: 7. O. Drawer 209 ITY: Lexington STATE: MS ZIP: 39095 HONE #: (662) 834-1867 OPERATOR EMAIL: Key. McCarley Chammett FACT PERSON: Murray Hudson Martin, Jr. PANY:

IF CHECKED YES TO MINE DEWATERING, FILL OUT BELOW

IS MINE COVERED UNDER VALID NPDES DISCHARGE PERMIT FOR MINE DEWATERING	? YES DOO
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 directive assure that qualified personnel properly gathered and evaluated the information submitted. Based system, or those persons directly responsible for gathering the information, the information submitted and complete. I am aware that there are significant penalties for submitting false information, includitions. 4 12	on my inquiry of the person or persons who manage the
Authorized Signature Date Ley Mc Carley Geologist	/Environmental Mgs.
Printed Name Title	
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

MINE SITE NAME: Martin Mine		
I A VARIETY A COST TAX A TOTAL TO A TOTAL TOTAL TO A TO		
CONTACT NAME & POSITION: Ken Mc Carley Env. Manager		
755-4/4/		
MINE PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDICATE NEAREST NAMED ROAD):		
STREET: Fletchers Chapel Road CITY: Yazoo City County: Yazoo ATTACHA USGS QUAD MAP EXTENDING KMH E DEVOCATION		
CITY: 13200 C. +4 COUNTY: 13200		
ATTACH A USGS QUAD MAP, EXTENDING ½ MILE BEYOND FACILITY, OUTLINING THE MINE BOTH MINE	ZIP:3	4194
/4 OF	OUNDARIES (Ma	ps can be obtained for
LATITUDE 3 2 DECEMBER 42 27	200	
DEGREES 72 MINUTES 2/ SECONDS LONGITUDE: 9()DECREES	27	Ofergoves
LAT & LONG DATA SOURCE (GPS (PLEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION):	62 te 0	ZSECONDS
TOTAL ACREAGE: 40.7 MATERIAL TO BE MINED. 52nd 9 CI	-Dire!	
TOTAL ACREAGE: 40.7 MATERIAL TO BE MINED: 52 m d 4 91 ESTIMATED START DATE: 01/2008 SIC CODE 1447 NAICS CODE 2/32	06/200	_
SIC CODE 1447 YYYY-MM-DD	CYYY-MM-DD	5
NAICS CODE 1132:	2/	
STORM WATER POLLUTION PREVENTION PLAN (SWPPP		
	YES	NO
DOES SWPPP CONTAIN AN UP TO DATE A COLOR	YES	
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION PASSINGS A DOCUMENT.	VES	NO NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION PASSINES A PROJECT OF THE PROJEC	VES NA	NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE.	VES VA	NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC BOAD.	VES NA	NO N.A. NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, NSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY	VES VA VES OF N NA	NO N.A. NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE.	VES VA VES OF N NA	NO N.A. NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. S A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?	VES VA VES OF N NA	NO N.A. NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, SA CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. SA WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?	YES VA YES OF N YES OF N	NO NO NO NO
IS A COPY OF THE SWPPP AT THE PERMITTED SITE OR LOCALLY AVAILABLE? DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE IF A MINE IS CURRENTLY INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. S A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? S MINE DEWATERING PRESENT ON SITE?	YES OF N	NO N.A. NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, SO A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NACTIVE. SA WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? SEMINE DEWATERING PRESENT ON SITE?	YES YES OF N YES OF N YES YES	NO NA. NO NO NO NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. SEA WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? SEMINE DEWATERING PRESENT ON SITE?	YES YES OF N YES OF N YES YES	NO NA. NO NO NO NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, SA CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NISTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. IS A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?	YES VA YES OF N VA YES OF N VES YES RGE, FILL OUT	NO NA. NO NO NO NO BELOW
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO. THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, S A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO. A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. SA WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? SEMINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE. SEMINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT?	YES YES OF N YES OF N YES YES	NO NA. NO NO NO NO
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. S A WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? S MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? S MINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT? ERMIT NO. MS STANCE BETWEEN RECIRCULATION PONDSO AND THE SECRET.	YES VA YES OF N VA YES OF N VES YES RGE, FILL OUT	NO NA. NO NO NO NO BELOW
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, IS A CONSTRUCTION EXIT AN INSTALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE NACTIVE, BUT IS SUBMITTING A RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE NSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. SA WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? S MINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? SERMIT NO. MS	YES VA YES OF N VA YES OF N VES YES RGE, FILL OUT	NO NA. NO NO NO NO BELOW
DOES SWPPP CONTAIN AN UP-TO-DATE ASSESSMENT OF POTENTIAL STORM WATER POLLUTANT SOURCES AND IDENTIFY BMPS TO EFFECTIVELY CONTROL THEM? IF A SEDIMENTATION BASIN IS A PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE SURFACE OF THE BASIN? IF NO, THE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY FROM THE DATE OF RECOVERAGE. IF TRUCK TRAFFIC LEAVES MINING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INSTALLED IMMEDIATELY OF THE DATE OF RECOVERAGE. IF A MINE IS CURRENTLY INSTALLED IMMEDIATELY OF THE MINE BECOMING ACTIVE. SEA WASTEWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? SEMINE DEWATERING PRESENT ON SITE? IF CHECKED YES TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY? SEMINE COVERED UNDER VALID "NO DISCHARGE" STATE OPERATING PERMIT? SERMIT NO. MS STANCE BETWEEN RECIRCULATION PONDSO AND THE SECURITY AND THE SECURITY OF THE MINE DEPORTS.	YES VA YES OF N VA YES OF N VES YES RGE, FILL OUT	NO NA. NO NO NO NO BELOW