



## **RE-COVERAGE FORM**

MINING STORM WATER, DEWATERING AND NO DISCHARGE GENERAL PERMIT

GENERAL PERMIT: MSR32 1586 mining activity or this form will be consider be found at the bottom left corner of your parts.	previous Certificate of Coverage.	e toverage number cun
The submittal of this form is required to rece and No Discharge General Permit. This form at the bottom of this form within 30 days of the	n must be completed and returned to MD	DQ at the address primite
Please indicate the activities to be covered by	this Re-Coverage Form (check all that ap	ply).
Storm Water Discharges Associated with	h Mining Mine Dewatering	
Wastewater Recirculation System with I	No Discharge	
The appropriate section of this form must recirculation system with no discharge and/or	be completed if the applicant proposes r discharge impounded mine water (dewa	to operate a wastewater tering).
If the company seeking coverage is a corpora attach proof of its registration with the Missis	ecinni Secretary of State and/of its Colum	tate of Good Standing.
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.	ding must be dated within twelve (12) mul	registered with the
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B	ding must be dated within twelve (12) mon vill be issued in the company name as it is to BE COMPLETED (indicate "N/A" where i	registered with the
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE	BE COMPLETED (indicate "N/A" where I  APPLICANT INFORMATION  OPERATOR (Must check one or both)	registered with the
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE   OPERATOR CONTACT PERSON: Michael Morris  OPERATOR COMPANY NAME: Krystal Gravel In	ding must be dated within tweive (12) monoidly ill be issued in the company name as it is in the compan	registered with the
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE OPERATOR CONTACT PERSON: Michael Morris  OPERATOR COMPANY NAME: Krystal Gravel Ir OPERATOR STREET OR P. O. BOX: 113 Bobo Dri	ding must be dated within tweive (12) more vill be issued in the company name as it is in the company n	registered with the not applicable)
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE OVERATOR CONTACT PERSON:  OPERATOR COMPANY NAME:  OPERATOR STREET OR P. O. BOX:  OPERATOR CITY: Crystal Springs	ding must be dated within twelve (12) more vill be issued in the company name as it is to be issued in the company name as it is not all t	registered with the not applicable)
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE	ding must be dated within tweive (12) more vill be issued in the company name as it is in the company n	registered with the not applicable)
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE	ding must be dated within twelve (12) more will be issued in the company name as it is partially be issued in the company name as it is	registered with the not applicable)  ZIP: 39059
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE	ding must be dated within twelve (12) more vill be issued in the company name as it is to be issued in the company	zip: 39059 talgravel.com
This registration or Certificate of Good Standsubmittal of this coverage form. Coverage w Mississippi Secretary of State.  ALL INFORMATION MUST B  APPLICANT IS THE	ding must be dated within twelve (12) more will be issued in the company name as it is partially be issued in the company name as it is	registered with the  not applicable)  ZIP: 39059  talgravel.com

## MINE INFORMATION

	Validhn Gravel Pit		
MINE SITE NAME: Krystal Gravel Inc.,	Marria/Operations Manager		
CONTACT NAME & POSITION: MICE	nael Morris/Operations Manager		
CONTACT PHONE NUMBER: (601	892-6200		
MINE PHYSICAL SITE ADDRESS (IF N	NOT AVAILABLE INDICATE NEAREST NAMED ROAD):		
STREET. Harmony Road		20050	
CITY. Crystal Springs		ZIP: 39059	
ATTACH A USGS QUAD MAP, EXTEN the Mississippi Office of Geology. For info	DING $\frac{1}{2}$ MILE BEYOND FACILITY, OUTLINING THE MINE BOUND ormation call 601-961-5523).	DARIES (Maps can b	e obtained from
NW /4 OF NW /4 OF S	SECTION 22 , TOWNSHIP IN , RANGE IW		
LATITUDE: 31 DEGREES 55 MINU	UTES 1.32 SECONDS LONGITUDE: 90 DEGREES 17	MINUTES 29.13SEC	CONDS
LAT & LONG DATA SOURCE (GPS (PI	LEASE GPS ENTRANCE GATE) OR MAP INTERPOLATION): Goo	ogie Earin	
TOTAL ACREAGE: 10	MATERIAL TO BE MINED: Gravel		
ESTIMATED START DATE: 1992-	-11-10 ESTIMATED END DATE: Comple	eted Y-MM-DD	
ESTIMATED START DATE.  YYYY  1442	NAICS CODE 212321		
SIC CODE 1442			
	STORM WATER POLLUTION PREVENTION PLAN (SWPPP)		
CONTROLLING STORM WATER POI BMPS (SEE BELOW) ARE REQUIRED	THE SWPPP TO BE ONSITE OR LOCALLY AVAILABLE, UP-TO-DA LLUTANTS. ACCORDINGLY, IN ADDITION TO THE PROJECT'S C D TO BE IN THE SWPPP.		
CONTROLLING STORM WATER POI BMPS (SEE BELOW) ARE REQUIRED IS A COPY OF THE SWPPP AT THE P DOES SWPPP CONTAIN AN UP-TO-D POLLUTANT SOURCES AND IDENTI IF A SEDIMENTATION BASIN IS A P SURFACE OF THE BASIN? IF NO. THE FROM THE DATE OF RECOVERAGE IF TRUCK TRAFFIC LEAVES MININ IS A CONSTRUCTION EXIT AN INST INSTALLED IMMEDIATELY OF THI INACTIVE, BUT IS SUBMITTING A F INSTALLED IMMEDIATELY OF THI	DETO BE IN THE SWPPP.  PERMITTED SITE OR LOCALLY AVAILABLE?  DATE ASSESSMENT OF POTENTIAL STORM WATER IFY BMPS TO EFFECTIVELY CONTROL THEM?  PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE HE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY E.  NG SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, TALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE E DATE OF RECOVERAGE. IF A MINE IS CURRENTLY RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE E MINE BECOMING ACTIVE.	✓ YES  ✓ YES  ✓ YES or N.A.  ✓ YES or N.A.	NO NO NO
CONTROLLING STORM WATER POI BMPS (SEE BELOW) ARE REQUIRED IS A COPY OF THE SWPPP AT THE P DOES SWPPP CONTAIN AN UP-TO-D POLLUTANT SOURCES AND IDENTI IF A SEDIMENTATION BASIN IS A P SURFACE OF THE BASIN? IF NO, THE FROM THE DATE OF RECOVERAGE IF TRUCK TRAFFIC LEAVES MININ IS A CONSTRUCTION EXIT AN INST INSTALLED IMMEDIATELY OF THI INACTIVE, BUT IS SUBMITTING A F INSTALLED IMMEDIATELY OF THI	DETO BE IN THE SWPPP.  PERMITTED SITE OR LOCALLY AVAILABLE?  DATE ASSESSMENT OF POTENTIAL STORM WATER IFY BMPS TO EFFECTIVELY CONTROL THEM?  PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE HE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY E.  NG SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, ITALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE E DATE OF RECOVERAGE. IF A MINE IS CURRENTLY RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE	✓ YES  ✓ YES or N.A.  ✓ YES or N.A.	NO NO NO V NO
CONTROLLING STORM WATER POID BMPS (SEE BELOW) ARE REQUIRED IS A COPY OF THE SWPPP AT THE PODES SWPPP CONTAIN AN UP-TO-DPOLLUTANT SOURCES AND IDENTIFY AS EDIMENTATION BASIN IS A POUR FROM THE DATE OF RECOVERAGE IF TRUCK TRAFFIC LEAVES MINING IS A CONSTRUCTION EXIT AN INSTINSTALLED IMMEDIATELY OF THE INACTIVE, BUT IS SUBMITTING A FINSTALLED IMMEDIATELY OF THE	PERMITTED SITE OR LOCALLY AVAILABLE?  DATE ASSESSMENT OF POTENTIAL STORM WATER IFY BMPS TO EFFECTIVELY CONTROL THEM?  PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE HE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY E.  NG SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, TALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE E DATE OF RECOVERAGE. IF A MINE IS CURRENTLY RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE IT MINE BECOMING ACTIVE.	✓ YES  ✓ YES  ✓ YES or N.A.  ✓ YES or N.A.	NO NO NO
CONTROLLING STORM WATER POID BMPS (SEE BELOW) ARE REQUIRED IS A COPY OF THE SWPPP AT THE POOSES SWPPP CONTAIN AN UP-TO-DPOLLUTANT SOURCES AND IDENTIFY AS EDIMENTATION BASIN IS A POUR SURFACE OF THE BASIN? IF NO, THE FROM THE DATE OF RECOVERAGE IF TRUCK TRAFFIC LEAVES MINING A CONSTRUCTION EXIT AN INSTALLED IMMEDIATELY OF THE INSTALLED IMMEDIATELY OF THE INSTALLED IMMEDIATELY OF THE IS A WASTEWATER RECIRCULATIONS AS INSTALLED IMMEDIATELY OF THE IS A WASTEWATER RECIRCULATIONS AS INSTALLED IMMEDIATELY OF THE IS MINE DEWATERING PRESENT OF THE INSTALLED IMMEDIATELY OF THE IS MINE DEWATERING PRESENT OF THE INSTALLED IMMEDIATELY OF THE IS MINE DEWATERING PRESENT OF THE INSTALLED IMMEDIATELY OF THE IS MINE DEWATERING PRESENT OF THE INSTALLED IMMEDIATELY OF THE IMMEDIATELY OF	PERMITTED SITE OR LOCALLY AVAILABLE?  DATE ASSESSMENT OF POTENTIAL STORM WATER IFY BMPS TO EFFECTIVELY CONTROL THEM?  PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE HE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY E.  ING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, ITALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE E DATE OF RECOVERAGE. IF A MINE IS CURRENTLY RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE E MINE BECOMING ACTIVE.  HON SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?  DIN SITE?	✓ YES  ✓ YES or N.A.  ✓ YES or N.A.  — YES  — YES  — YES	NO NO NO NO V NO V NO
CONTROLLING STORM WATER POID BMPS (SEE BELOW) ARE REQUIRED IS A COPY OF THE SWPPP AT THE POOL OF THE POOL OF THE SWPPP AT THE POOL OF THE POOL OF THE SWPPP AT THE POOL OF THE POOL OF THE POOL OF THE SWPPP AT THE POOL OF	PERMITTED SITE OR LOCALLY AVAILABLE?  DATE ASSESSMENT OF POTENTIAL STORM WATER IFY BMPS TO EFFECTIVELY CONTROL THEM?  PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE HE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY E.  ING SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, ITALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE E DATE OF RECOVERAGE. IF A MINE IS CURRENTLY RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE E MINE BECOMING ACTIVE.  ION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?  DIN SITE?	✓ YES  ✓ YES  ✓ YES OF N.A.  ✓ YES OF N.A.  — YES  — YES  — YES	NO NO NO NO V NO V NO ELOW
CONTROLLING STORM WATER POR BMPS (SEE BELOW) ARE REQUIRED IS A COPY OF THE SWPPP AT THE POOES SWPPP CONTAIN AN UP-TO-DPOLLUTANT SOURCES AND IDENTIFY AS EDIMENTATION BASIN IS A POUR SURFACE OF THE BASIN? IF NO. THE FROM THE DATE OF RECOVERAGE IF TRUCK TRAFFIC LEAVES MININ IS A CONSTRUCTION EXIT AN INSTINSTALLED IMMEDIATELY OF THE INACTIVE, BUT IS SUBMITTING A FINSTALLED IMMEDIATELY OF THE IS A WASTEWATER RECIRCULATED IS MINE DEWATERING PRESENT OF THE IS MINE DEWATERING PRESENT OF THE IS MINE COVERED UNDER VALID PERMIT NO. MS	DETO BE IN THE SWPPP.  PERMITTED SITE OR LOCALLY AVAILABLE?  DATE ASSESSMENT OF POTENTIAL STORM WATER IFY BMPS TO EFFECTIVELY CONTROL THEM?  PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE HE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY E.  NG SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, ITALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE E DATE OF RECOVERAGE. IF A MINE IS CURRENTLY RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE E MINE BECOMING ACTIVE.  ION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?  DON SITE?  TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHAEM "NO DISCHARGE" STATE OPERATING PERMIT?  ATION POND(S) AND PROPERTY LINE:	✓ YES  ✓ YES  ✓ YES OF N.A.  ✓ YES OF N.A.  — YES  — YES  — YES	NO NO NO NO V NO V NO ELOW
CONTROLLING STORM WATER POR BMPS (SEE BELOW) ARE REQUIRED IS A COPY OF THE SWPPP AT THE PODES SWPPP CONTAIN AN UP-TO-DPOLLUTANT SOURCES AND IDENTIFY AS EDIMENTATION BASIN IS A POUR SURFACE OF THE BASIN? IF NO, THE FROM THE DATE OF RECOVERAGE IF TRUCK TRAFFIC LEAVES MINING IS A CONSTRUCTION EXIT AN INSTINSTALLED IMMEDIATELY OF THE INACTIVE, BUT IS SUBMITTING A FINSTALLED IMMEDIATELY OF THE IS A WASTEWATER RECIRCULATION IS A WASTEWATER RECIRCULATION IS MINE DEWATERING PRESENT OF THE IS MINE COVERED UNDER VALID PERMIT NO. MS	DETO BE IN THE SWPPP.  PERMITTED SITE OR LOCALLY AVAILABLE?  DATE ASSESSMENT OF POTENTIAL STORM WATER IFY BMPS TO EFFECTIVELY CONTROL THEM?  PROJECT BMP, DOES IT DISCHARGE ONLY FROM THE HE BASIN MUST HAVE A SURFACE DISCHARGE IMMEDIATELY E.  NG SITE AND MOVES DIRECTLY ONTO PAVED PUBLIC ROAD, ITALLED BMP? IF NO, A CONSTRUCTION EXIT MUST BE E DATE OF RECOVERAGE. IF A MINE IS CURRENTLY RECOVERAGE FORM, THE CONSTRUCTION EXIT MUST BE E MINE BECOMING ACTIVE.  ION SYSTEM WITH NO DISCHARGE USED ON THE FACILITY?  DON SITE?  TO WASTERWATER RECIRCULATION SYSTEM WITH NO DISCHAEM "NO DISCHARGE" STATE OPERATING PERMIT?  ATION POND(S) AND PROPERTY LINE:	✓ YES  ✓ YES  ✓ YES OF N.A.  ✓ YES OF N.A.  — YES  — YES  — YES	NO NO NO NO V NO V NO ELOW

## IF CHECKED YES TO MINE DEWATERING, FILL OUT BELOW

MINE COVERED UNDER VALID NPDES DISCHARGE	PERMIT FOR MINE DEWATERING?  YES  NO
ERMIT NO. MS	(GAL/DAY) CHARGE MONITORING REPORTS (DMRs), IF DIFFERENT FROM SIGNATORY:
o assure that qualified personnel properly gathered and evalu- ystem, or those persons directly responsible for gathering the nd complete. I am aware that there are significant penalties iolations.	chments were prepared under my direction or supervision in accordance with a system duated the information submitted. Based on my inquiry of the person or persons who may information, the information submitted is, to the best of my knowledge and belief, true, a for submitting false information, including the possibility of fine and imprisonment for large transfer in the contraction of the c
mo	FI- 12-18
Authorized Signature	1-23-18 Date
Authorized Signature  Michael Morris  Printed Name	Date

- Duly Authorized Representative