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As authorized in NR 216.26, Wi. Adm. Code, the Department of Natural Resources (the Department) will use the information requested on this form to determine if process wastewater and/or stormwater discharges from nonmetallic mining operations are eligible for coverage under the Wisconsin Pollutant Discharge Elimination System (WPDES) generalized permit No. WI-0046515-5. Submittal of a completed form to the Department is mandatory for any owner or operator of a nonmetallic mining operation that must apply for a permit in accordance with 40 CFR Part 122 or Chapter 283,Wi. Statutes. Discharge of wastewater from a nonmetallic mining operation which has not obtained coverage under the nonmetallic mining general permit or other applicable WPDES permit may result in forfeitures up to \$10,000 per day, pursuant to s. 283.91, Stats. Personal identification information requested on this form may be used for other water quality program purposes.

Enter N/A for questions not applicable to your operation.

Company/Owner Name				
Contact Name Last	First	MI	Title	
Street Address	City		State	Zip Code
Phone Number	Fax Number		E-mail address (if availa	able)
What are the Standard Industrial Classification	cation (SIC) codes for your compa	any's nonmetallic minir	ng operations?	
☐ 1410 Dimension Stone☐ 1450 Clay, Ceramic & Refractory	☐ 1420 Crushed and Broken \$☐ 1470 Chemicals & Fertilizer		Sand and Gravel Nonmetallic Mineral Ser	vices
Others?				
Has your company been issued any other or concrete operations) to Wisconsin sur		nat authorize the disch	arge of other wastewater	s (such as from asphalt
☐ Yes List the site names and	WPDES permit numbers:			
□ No				
To the best of your knowledge, do any of boiler blowdown, etc.) that contains any contact with any of the substances listed	of the substances listed below? _	Do any of your	gate washing, pit dewater sites have stormwater tha	
□ 4,4'-DDD	□ 4,4'-DDE	□ 4,4'-D	DT	
□ alpha – BHC	☐ Dieldrin	☐ Chlore	dane	
☐ Mercury	☐ Mirex	☐ Octac	hlorostyrene	
□ Photomirex	□ PCB	☐ Penta	chlorobenzene	
☐ 1,2,3,4-Tetrachlorobenzene	☐ 1,2,4,5-Tetrachlorobenzen		8-Tetrachlorodibenzo-p-dio	xin
☐ Toxaphene	☐ gamma - BHC (Lindane)	☐ tech	- BHC	
☐ Hexachlorobenzene☐ Other substances that are known to	☐ Hexachlorobutadiene be harmful to human health or aqua	tic life (such as solvents	or dissolved metals)	
If you answered yes to either question at and not discharge it to waters of the stindicate that you want the Department	ate. If you wish to pursue obtaining	ng a permit to discharg	e wastewater containing	these chemicals,
Check here ☐ if none of the above substa	ances are expected to be in the di	scharge.		
To the best of your knowledge, have any your nonmetallic mining operations in the second control of the s		instances resulted in c	ontamination of stormwa	ter runoff from any of
☐ Yes List the site names and actions	s taken to prevent future problems	s, (attach additional sh	eets if necessary).	
□ No				

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Section II: Site/Property Informatio format to apply for more than one mining site								
Site/Property Name	Site/Property Name Site/Property Identification # [FID] (if known)							
Contact Name Last	First	MI	Title					
Street Address		City	State	Zip Code				
Property location: Qtr/Qtr Quarter Section	, ,	Cour E □ W	nty Lat/Long-GPS Coo	rdinates (if known)				
Phone Number	Fax Number		E-mail address (if availal	ole)				
Attach a site map, such as an air photo, and surface water resources within 1000 feet				arest public roadway				
What is the flow pattern of stormwater ru	n-off at the site?							
☐ Externally Drained – storm water that cor External drainage includes storm water to								
☐ Internally Drained – storm water runoff is stockpiled materials runs off to onsite se				essing areas or				
☐ Internally Drained, but the storm water is	s discharged to on-site prot	ected wetlands or oth	er on-site natural surface water re	esources.				
Briefly describe the industrial activity at the be included under? Are there any adjact.			(SIC) code would the operation	For Department Use Only				
3. Is this site to be "permitted" for the discharge equipment washing, cooling, etc.) to sur ☐ Yes, and section IV has been ☐ No	rface waters, wetlands or s	eepage areas?		☐ G. P. Coverage ☐ Individual Permit ☐ NPR				
 Check here □, if <u>ALL</u> of the site's process plant that has its own WPDES discharge future operations at this site result in a d 	e permit. Such a mining sit	e does not need an ac	dditional WPDES permit. If					
Section III: Mobile Unit Information – To be completed for coverage of a machinery group or "spread" that operates at a number of sites. This section may be copied for describing multiple machinery groupings. Also, complete property descriptions (using section II, above) for any known or expected operating sites, so that discharge permit eligibility can be established prior to the start of operations.								
Mobile Unit Operator Name/Contact	Last	First	MI Title					
Facility Identifier (FID) # (if known)	Anticipated Sites for Mo	obile Unit Operation [a	ttach additional sheets if necessa	ry and check here □]				
Phone Number	Mobile Phone Numb	er	E-mail address (if availal	ole)				
Number of Wash plants	Number of Crus	hing plants						

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Section IV: Mining Process Wastewater Information – To be completed for sites or equipment that discharge wastewater generated during the process of mining. (This section may be copied for multiple sites or machinery groupings)

1. Indicate the receiving water for the process wastewater discharges. Check all that apply. (NOTE: Part 3, below, describes types of process wastewater. An outfall is an individual discharge point, such as a seepage pond bottom, or a sewer pipe, channel, or ditch that conveys the wastewater to underground water or surface water resources). Seepage to Groundwater (this includes infiltration of wastewater through the soil via drain fields, seepage areas, pond bottoms, ditches, trenches, etc. that do not reach surface water resources). Discharge to Surface Water Resources (this includes surface water drainage ways that contain aquatic life, tributaries, protected wetlands, creeks, streams, rivers, lakes, etc): a. Outfall #(s): Discharge to Surface Water Resources (this includes surface water drainage ways that contain aquatic life, tributaries, protected wetlands, creeks, streams, rivers, lakes, etc): a. Outfall #(s): b. How far is it from the discharge point to a surface water resource (i.e. distance traveled through storm sewers or drainage ditches)? Less than 1000 feet Between 1000 and 5000 feet Greater than 5000 feet NPR Additive follow-up necessary: d. If the discharge is to a wetland indicate whether it is believed to be natural or artificial No No water treatment or conditioning additives used in waste streams that are discharged to surface waters or seeped into groundwater? No No water treatment additives (such as, separation aids, boiler treatments, scale/rust inhibitors, biocides, chlorine, etc.) are used. Yes Additives are used and described in Appendix A. Are any of the additives considered a biocide? No Yes (Biocides are designed to control biological growth, such as algae, in tanks, cooling towers, and other equipment)?
describes types of process wastewater. An outfall is an individual discharge point, such as a seepage pond bottom, or a sewer pipe, channel, or ditch that conveys the wastewater to underground water or surface water resources). Seepage to Groundwater (this includes infiltration of wastewater through the soil via drain fields, seepage areas, pond bottoms, ditches, trenches, etc. that do not reach surface water resources). a. Outfall #(s): Discharge to Surface Water Resources (this includes surface water drainage ways that contain aquatic life, tributaries, protected wetlands, creeks, streams, rivers, lakes, etc): a. Outfall #(s): b. How far is it from the discharge point to a surface water resource (i.e. distance traveled through storm sewers or drainage ditches)? Less than 1000 feet Between 1000 and 5000 feet Greater than 5000 feet NPR Additive follow-up necessary: Yes No Wunicipal or Sewage District Treatment Plant – Outfall #(s): These discharges would travel in a sanitary sewer to an off-site treatment facility that has its own WPDES permit. Are water treatment or conditioning additives used in waste streams that are discharged to surface waters or seeped into groundwater? No No water treatment additives (such as, separation aids, boiler treatments, scale/rust inhibitors, biocides, chlorine, etc.) are used. Yes Additives are used and described in Appendix A. Are any of the additives considered a biocide? No Yes (Biocides are
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Type of Wastewater (check all that apply):	Outfall # (#1, #2, etc.)	Average Daily Flow (gallons per day)	Type of Wastewater (check all that apply):	Outfall # (#1, #2, etc.)	Average Daily Flow (gallons per day)
☐ Washwater Associated with Material Processing	#		☐ Sanitary wastewater from toilets, sinks, etc. If the sanitary wastewaters are not mixed with the	#	
	#		mining process water, write the type of sanitary waste treatment	#	
	#		system in the daily flow column in place of a flow estimate.	#	
☐ Mine Site Dewatering	#		☐ Other (describe type)	#	
	#			#	
	#			#	
☐ Noncontact Cooling Water, Condensate or Boiler	#		☐ Other (describe type)	#	
Water	#			#	
	#			#	
☐ Vehicle or Equipment Washwater	_ · · · · · · · · · · · · · · · · · · ·		☐ Other (describe type)	#	
	#			#	
	#			#	

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Section V: Signatory Requ	iirements							
Information about the person com	pleting this form:							
Name, Last	First	MI						
Street Address		City		State	Zip Code			
Phone Number	Fax Number	Em	ail Address (if available)					
Title of the person completing the	form.							
☐ Check here if you should recei	ive Discharge Monitoring Repo	orts (DMR's) for annu	al reporting of discharge tes	st results.				
Official Representative's S proprietor for a sole proprietors authorized representative for a executive officer of at least the responsibility for the operation of a least that I am familiar with the incomplete and accurate.	hip; a general partner for a unit of government; a mem level of vice president, or b of the facility. If this form is	partnership; a prin ber or manager for y the executive offic s not signed below	cipal executive officer, ra a limited liability compa cer's authorized represe or is found to be incomp	anking elected offi ny; or, for a corpo entative having ov plete, it will be reti	icial or other duly pration, an erall urned.			
Printed or Typed Name of Official R	Representative	Title						
Signature of Official Representative	,	Date						
	MAIL COMI	PLETED APPLI	CATION TO:					
	Insert Reç	gional Department Ad	dress Here					
<u>For Department</u> <u>Use Only</u>								
Date Application Received: Status: Denied Approved Specific permit Comments:		ned - Yes No ired - Yes No r FIN:	Date permit coverage AFSCI Frequency Contaminant Control S Visual Runoff Quality	– Annual System Insp 1/4ly	1 per 3 years 1 per 3 years 1 per 3 years			

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APPENDIX A - WATER TREATMENT ADDITIVE INFORMATION

[Use this appendix to provide details on the additives affirmed to be used in question #2, Section IV on page 3]

Submit the following information for each water treatment or conditioning additive that could be contained in the wastewater discharged to seepage or surface waters:

- a. Commercial name, and the amount or concentration of the additive that will be used.
- b. Proposed frequency of usage, and the anticipated discharge concentration of the additive.
- c. Material Safety Data Sheets (MSDS's) for each additive.

NOTE: The information requested in this section should be available from your additive supplier

If your discharge enters a surface water, you must also submit the following information:

d. At least one 48-hour LC₅₀ or EC₅₀ value for Daphnia magna and at least one 96-hour LC₅₀ or EC₅₀ value for fathead minnow, rainbow trout, or bluegill.

If available from suppliers:

Outfall #	Additive Name and Manufacturer	Additive Type Biocide, pH adjuster, scale, inhibitor, rust inhibitor, etc.	Amount or Concentration Used (mg/l or lbs/day)	Anticipated Discharge Concentration (mg/l)	Frequency of use (Continuous, 1x/week, etc.)	Daphnia Magna 48-HR LC ₅₀ or EC ₅₀ (mg/l)	Fathead Minnow 96-HR LC ₅₀ or EC ₅₀ (mg/l)	Rainbow Trout 96-HR LC ₅₀ or EC ₅₀ (mg/I)	Blue Gill 96-HR LC ₅₀ or EC ₅₀ (mg/l)

ATTACH MATERIAL SAFETY DATA SHEETS (MSDS's) TO BACK OF THIS APPENDIX