



BASELINE NOTICE OF INTENT (BY

FOR COVERAGE UNDER THE BASELINE STORM WATER GENERAL NPDES PERMIT MSR00 2 3 1

(NUMBER TO BE ASSIGNED BY STATE)

INSTRUCTIONS

Applicant must be the owner or operator (i.e., legal entity that controls the facility's operation, or the plant/site manager, not the environmental consultant). The owner or operator that receives coverage is responsible for permit compliance. File at least 60 days prior to the commencement of the regulated industrial activity.

Submittals with this BNOI must include a Storm Water Pollution Prevention Plan (SWPPP) with the minimum components found in ACTs 5 and 6 of the Baseline Storm Water General Permit. In addition, a United States Geological Survey (USGS) quadrangle map (or a copy) showing site location and extending at least 1/2 mile beyond the site's property boundary is required. If a copy is submitted, provide the name of the quadrangle map that is found in the upper right hand corner. Maps can be obtained from the MDEQ, Office of Geology at 601-961-5523.

ALL FORM BLANKS MUST BE COMPLETED (enter "NA" if not applicable)

THE APPLICANT IS: OWNER	OPERATOR (PLEASE CHECK ONE OR BOTH		
OWNER INFORMATION			
Owner Contact Name: Chad Miller	Position: Superintendent		
Owner Company Name: Miller Contracting, LL			
Owner Street (P.O. Box): 3315 Industrial Road			
Owner City: Pascagoula	State: MS Zip: 39568		
Owner Phone Number: (228) 762-5858			
OPERATOR INFOR	RMATION (if different than owner)		
	Position:		
Operator Company Name:			
	State: Zip:		
Operator Phone Number: ()			

FACILITY INFORMATION

Facility Name: Miller Contracting, LLC			
Nature of Business (Include 4-digit Standard Industrial Classification Code (SIC) and des	scription):		
SIC Code: 1 7 9 9 Specialty Trades Contractor			
Receiving Stream: tributary to Bayou Casotte			
Is receiving stream on MDEQ's 303(d) List?	✓ Yes □ No		
Has a TMDL been established for the receiving stream segment?	☐ Yes ☑ No		
Physical Site Address:			
Street: 3315 Industrial Road City: Pascagoula			
County: Jackson Zip: 39568	3		
Latitude: 30 degrees 22 minutes 162 seconds Longitude: 88 degrees 30 m	ninutes 104 seconds		
Method Used to Determine Lat & Long (GPS of plant entrance) or Map Interpolation): Google Earth			
Attach a copy of any existing laboratory data for each storm water outfall. If multiple sampling has been performed, provide a summary for each parameter, including sampling dates and the minimum, average and maximum values.			
Is this a SARA Title III, Section 313 facility utilizing water priority chemicals at threshold a If yes, please attach a list of water priority chemicals present at the facility.	mounts? Yes No		

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS

Is this notice for a facilit	y that will require other permits?	Yes No
	s): Air, Hazardous Waste. Preti	
How will sanitary sewag	e be collected and treated? Not generated	l in project area but office is connected
	water ordinance with which the facility m	nust comply and submit any documentation of
N/A		
Is treatment of storm wa	ter provided at any outfall?] Yes ✓ No
If yes, please describe:	Runnoff is by overland flow and infiltr	ation. No outfall located at the project site.
submitted. Based on my inqui gathering the information, the	ry of the person or persons who manage the s information submitted is to the best of my kn icant penalties for submitting talse information	orepared under my direction or supervision in rly gathered and evaluated the information ystem, or those persons directly responsible for
/////	1.//	4 0
Signature (Must be signature	operator when different than owner)	4-2-18
Printed Name ¹	operator when different than owner)	Superintendent
		Title \
 For a partnership, by a ge For a sole proprietorship, 	d according to the General Permit, ACT 14, Tesponsible corporate officer. Seneral partner. by the proprietor. Souther public facility, by principal executive officer.	
After signing please mail to:	Chief, Environmental Permits Division MS Department of Environmental Quality, P.O. Box 2261 Jackson, MS 39225	Office of Pollution Control