HILL LEWIS, LLC Surveying and Engineering 169 Highway 6 East, Suite 201 Oxford, MS 38655 (662) 816-1495

6-8-2023

Chief Environmental Permits Division
Mississippi Department of Environmental Quality
Office of Pollution Control
P.O. Box 2261
Jackson, MS 39225

Ref: Fly Timber Company Inc, Wet Yard

Re-Coverage application Grenada County, MS 38901

Gentlemen,

We have been retained by Fly Timber to do the Engineering for the Re-Coverage application.

We are attaching the following which will be the Revised SWPP.

- 1. SI-1 Finish contours which show the drainage ways, the drainage structures and the direction of flow.
- 2. SI-1 Revised site plan which show all of the building on site
- 3. SI-2 Copy of the Topographic map extending at least ½ mile beyond the facility property line.

Comments:

- Drainage areas numbers 1, 2 and 3 drain north to a drainage waw on the South side of Mississippi Highway #7 and then drains South to a 48" pipe under the railroad into Riverdale creek. This is 3.8 acres.
- 2. Drainage areas numbers 4,5 and 6 which is 8.8 acres goes into the sediment pond/water recirculation pond. This pond is periodically cleared out about every 2 years in order to have the needed capacity for the wood yard spraying. The only time water ever leaves this pond is through the overflow pipe. This water flows South in a ditch on Railroad right of way through 2-24" culverts under the Railroad spur, then merges with the drainage way on the East side of the property and the South side of the property and flows approximately 450 South and then under the Railroad.



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- 3. Drainage area 7 drains to the 2-24" pipes under the Railroad spur
- 4. Drainage areas 8,9, and 10 drain to the East and South to the drainage way on the East and South sides of the property.
- 5. SI-2 Topographic map shows 45.4 acres draining towards the site. This drainage area is mostly open pasture. This drainage way has marsh grass growing in it which slows the water down to let any sediment settle out before it merges with the water from the drainage areas 8,9 and 10 out the concrete flume on the South end of the property.
- 6. Detail A shows the Grit Collection System between the wash area and the block building.
- 7. Attached sheet 6 from SWPPA Guidance Manual with items checked applicable to this site.

If you have any questions, Please contact John M. Lewis @ 662-816-1495.

John M. Lewis M. P. 1660

AI : 37678



Rec'd via hard copy: 06/14/2023

INDUSTRIAL STORMWATER GENERAL PERMIT RE-COVERAGE FORM

FOR COVERAGE UNDER MISSISSIPPI'S REISSUED INDUSTRIAL STORMWATER GENERAL PERMIT MSR00 GENERAL NPDES COVERAGE NO. MSR00 2155

INSTRUCTIONS

The submittal of this form is required to receive coverage under the reissued Industrial Stormwater General Permit. This form must be completed and returned to the address printed at the bottom of page 2.

The signatory of this form must be the owner or operator who is the current coverage recipient (rather than the plant/site manager or environmental consultant). The coverage recipient is responsible for permit compliance.

Amendments to the Storm Water Pollution Prevention Plan (SWPPP) are required to be attached if the plan is not current or is ineffective in controlling storm water pollutants.

If the facility is out of business or no longer a regulated facility, please request termination of coverage by completing the Request for Termination (RFT) Form found in the Industrial Stormwater Forms Package. Facilities that continue to discharge wastewater without applicable permit coverage are in violation of state law.

Do not submit this form if submitting a "Request for Termination" (RFT).

Do not submit this form if submitting a "No Exposure Certification."

yloride as Santation ALL INFORMATION MUST BE COMPLETED (Enter "NA" if not applicable).

COVERAGE RECIPIENT INFORMATION						
CONTACT NAME & POSITION: Josh Angle Forester						
EMAIL ADDRESS: Josh Angle 0742@ Jahou. Com						
COMPANY NAME: Fly Tie And Lumber						
STREET OR P.O. BOX: 1677 Hay 7 M						
CITY: Grenada STATE: MS ZIP: 3850/						
PHONE NUMBER (INCLUDE AREA CODE): 662-417-5935						
FACILITY INFORMATION						
FACILITY NAME: Fly Storage Yard						
CONTACT NAME & POSITION: Josh Angle / Forester						
CONTACT PHONE NUMBER (INCLUDE AREA CODE): 66Z-417-5935						
PRIMARY STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODE & DESCRIPTION OF INDUSTRIAL ACTIVITY:						

PHYSICAL SITE ADDRESS STREET:/	677 Hig	hway 7 No Frenada	xth			
CITY: Grenada	COUNTY:(Frenada		ZIP:		
PROVIDE THE COORDINATE	S OF THE PLANT I	ENTRANCE:				
LATITUDE: degrees						
NEAREST NAMED RECEIVING STREAM FOR STORM WATER LEAVING THE SITE: River du le Creet						
IS RECEIVING STREAM ON MDEQ's 303(d) LIST?						
IF YES, HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT? YES NO						
STORM WATER POLLUTION PREVENTION PLAN (SWPPP)						
IS A COPY OF THE SWPPP AT	THE PERMITTED SI	TE?			YES NO	
IS THE SWPPP UP-TO-DATE AN IF NO, PLEASE ATTACH REQU				NTS?	YES NO	
AUTO SALVAGE FACILITIES ONLY						
FOR AUTO SALVAGE FACILIT MDEQ NO LATER THAN JANUA	IES, A REVISED SWI ARY 31, 2022.	PPP TO COMPLY WITH	THE NEW PERMI	T MUST BE S	UBMITTED TO	
DOES THE SWPPP REQUIRE CI	HANGES TO COMPL	Y WITH THE NEW PER	RMIT?		YES NO	
IS A REVISED COPY OF THE SV	VPPP ATTACHED?				YES NO	
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 fines and imprisonment for knowing violations.						
I further certify that I understand when coverage is terminated the facility is no longer authorized to discharge storm water associated with industrial activity under this general permit. I understand that discharging pollutants in storm water associated with industrial activity to waters of the state without NPDES coverage is in violation of state law.						
- Sub-			6 8	2023		
Signature ¹			Date	2025		
Josh Angl	0		Facest	1 Por		
Printed Name ¹			Title	<u> </u>		
This form shall be signed according For a corporation, by a reserved. For a partnership, by a ges For a sole proprietorship, For a municipal, state or o	sponsible corporate of neral partner. by the proprietor.	ficer.		elected officia	1.	
After signing please mail to:	Chief, Environmenta MS Department of E P.O. Box 2261 Jackson, Mississippi	Cnvironmental Quality, Of	fice of Pollution Con	trol		

A Site Map Baseline Permit, ACT 5, T-4 (6)

The facility site map must include:

- Surface water bodies, including receiving stream name(s)
- Drainage area of each storm water outfall identified by number
- Location and description of existing structural control measures used to reduce pollutants in storm water runoff

Other items to be included on the site map:

- Direction of flow for each area (designated by arrow)
- Location and a description of existing structural and nonstructural control measures to reduce pollutants in storm water runoff
- Location of any storm water treatment activities
- Location of any storm drain inlets
- Location of industrial activities, such as:
 - Fuel storage and dispensing locations
 - Vehicle/equipment repair, maintenance and cleaning areas &
 - Materials storage and handling areas
 - Loading/unloading areas
 - Process or manufacturing areas
- Location of housekeeping practices
- Storm water conveyances (ditches, pipes, & swales)
- Any post-construction control measures

Locating these features on the site map will help assess where potential storm water pollutants are located and identify the best opportunities for storm water pollution prevention or control.

An example site map (Figure 1) is located page 14.

A Topographic Map Baseline Permit, ACT 5, T-5 (7)

The topographic map must extend at least 1/2 mile beyond the facility property boundaries and may be part of the above required site map.

Topographic maps (quadrangle maps) can be obtained from the Office of Geology at 601-961-5523. A topographic map can help identify the drainage areas for each outfall as well as a rough study of storm water flow during a rain event.

A Prediction of the Direction of Flow, and Types of Pollutants Baseline Permit, ACT 5, T-5 (8)

A prediction of the direction of flow, and types of pollutants likely to be present for each area of the facility generating storm water discharges with a reasonable potential for containing significant amount of pollutants.

This can be demonstrated on the required site map.