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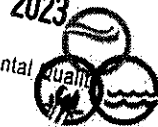
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DEC 15 2023

MAJOR MODIFICATION FORM
FOR INDUSTRIAL STORMWATER GENERAL PERMIT

Coverage No. MSR002025

County A+AL WRECKER



MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

INSTRUCTIONS

Coverage recipients shall notify the Mississippi Department of Environmental Quality at least 30 days in advance of the following activities (check all that apply). This form should be submitted with a modified Storm Water Pollution Prevention Plan (SWPPP), updated USGS topographic map, Corps of Engineers Section 404 documentation and wastewater collection and treatment information, as appropriate.

- ☐ Facility operations are proposed to change.
- ☐ "Footprint" identified in the original ISNOI is proposed to be enlarged.
- ☒ Stormwater Quality BMPs are proposed to be modified.

This form must be signed by the current coverage recipient under Mississippi's Industrial Stormwater General Permit, an attached SWPPP must be included, and documentation of the changes compared to the previous approved SWPPP are attached.

Coverage recipients are authorized to discharge storm water associated with proposed new operations, additional areas of activity, or modified BMPs, under the conditions of the General Permit, only upon receipt of written notification of approval by MDEQ. All other modifications must be in accordance with ACT9, S-1 (6) and S-2 (7) of the General Permit.

ALL INFORMATION MUST BE COMPLETED (indicate "N/A" where not applicable)

COVERAGE RECIPIENT INFORMATION

COVERAGE RECIPIENT CONTACT NAME: Bill Ashmore TEL # (662)
 COMPANY NAME: A+A WRECKER SERVICE
 STREET OR P.O. BOX: 400 Ashmore Road
 CITY: GRENADE STATE: MS ZIP: 38901 E-MAIL: AshmoreWreckerService@gmail.com

PROJECT INFORMATION

PROJECT NAME: _____
 CITY: _____

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 fine and imprisonment for knowing violations.

Bill Ashmore
 Signature (must be signed by coverage recipient)

12-13-23
 Date

Bill Ashmore
 Printed Name

OWNER
 Title

Please submit this form to:

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

DC

ADMENDMENT TO SWPPP

A&A Wrecker Service

November 16, 2023

This is an amendment to SWPPP coverage #MSR002025.

Potential areas for storm water contamination

The following potential source areas of storm water contamination were identified and evaluated.

- Salvage area: Automobiles are stacked, no longer disassembled, storm water from this area could potentially be contaminated by automobile's leaking fluids
- Fueling area: A 2000-gallon diesel tank.
- Equipment area: A open shed that houses a front-end loader, dozer, and portable fuel tank.
- Uncovered containers that holds parts picked up during clean-up of area.

Storm Water management controls/practices

Updating the storm water monitoring plan consists of Visual inspections that will be completed monthly and reported on the inspection report.

- The equipment and fuel area will be visually inspected weekly for any leaks or spills.
- They will inspect the salvage vehicle areas for leaks and spills.
- The vehicles are not disassembled because we no longer sell parts, only stack for future crushing.
- Used oil from vehicles that might leak due to condition of salvage will be drained at Ashmores main office and then be transported to scrap yard.
- Used motor oil will be used in oil burning heater located at Ashmores main office.
- A berm will be constructed around the fuel tank to contain any spills/leaks.
- If any spills are detected, they will be cleaned up immediately, disposed of at a facility that handles the waste and recorded in the inspection log.
- There is a pile of gravel that is used to resurface the road going through the property. Resurface the equipment area (when needed) and construct a berm around the fueling area to contain any leaks.

Employee Training

The employee training will be updated annually to include training in spill prevention and response to new and existing employees.

- The program will include handling of disposal and proper processing of waste to a waste facility.
- Signs to look for to prevent future spills.
- How to clean up areas so debris will not create future leaks and erosion.

Site map
A+A WRECKER
R002025

- ← Concentrated Flow
- ← Sheet Flow
- GRASS AREA
- GRAVEL
- DIRT

FENCE

Tow-IN
Vehicles

A+A
WRECKER
SERVICE

DA-D1

FENCE

mobile
home

Salvage Trucks
+
CARS

OPEN Building
STORAGE

GRAVEL

Stacked
Salvage
Vehicles
DA-D3

mobile home

FUEL
TANK

Storage
Building
Shed Overhang
Equipment

Storage
Containers

GRASS
AREA

Salvage trailers
+ Campers

GRASS
AREA