A1:55359

RECEIVED DEC 15 2023

MAJOR MODIFICATION FORMept. of Environmental FOR INDUSTRIAL STORMWATER GENERAL PERMIT Coverage No. MSR002025 County At A Larecker

MISSISSIPPI DEPARTMENT OF

11011	RUCTIONS	
ld be submitted with a mo	dified Storm Water I	t least 30 days in advance of the following activities ollution Prevention Plan (SWPPP), updated USGS on and treatment information, as appropriate.
d to change.		
iginal ISNOI is proposed to) be enlarged.	
proposed to be modified.		
coverage recipient under l the changes compared to the	Mississippi's Industria ne previous approved	il Stormwater General Permit, an attached SWPPP SWPPP are attached.
f the General Permit, only	upon receipt of wri	ed new operations, additional areas of activity, or ten notification of approval by MDEQ. All other t.
IATION MUST BE COME	LETED (indicate "N	A" where not applicable)
name: Bill Ash	MORE	TEL# (122)
• • • • • • • • • • • • • • • • • • • •	VICE	
STATE: <u></u>	zip. 3890 /	E-MAIL: Ashmore wrecker szrvice
PROJECT	INFORMATION	
	·	
ed personnel properly gat e system, or those perso edge and belief, true, acc	hered and evaluated ns directly responsil rrate and complete.	nder my direction or supervision in accordance with the information submitted. Based on my inquiry of the for gathering the information, the information I am aware that there are significant penalties for nowing violations.
	sissippi Department of Envild be submitted with a monction 404 documentation and to change: iginal ISNOI is proposed to proposed to be modified. coverage recipient under the changes compared to the discharge storm water asset the General Permit, only hACT9, S-1 (6) and S-2 (7) IATION MUST BE COME COVERAGE RECUMENT STATE: NAME: BILL ASA STATE: NAME: BILL ASA PROJECT document and all attachment as a system, or those personel properly gat he system, or those personel game and belief, true, according to the possibility of fine and the system.	Id be submitted with a modified Storm Water Inction 404 documentation and wastewater collection 404 documentation and wastewater collection of the change. Iginal ISNOI is proposed to be enlarged. proposed to be modified. coverage recipient under Mississippi's Industriation changes compared to the previous approved discharge storm water associated with propose of the General Permit, only upon receipt of write ACT9, S-1 (6) and S-2 (7) of the General Permit ACTION MUST BE COMPLETED (indicate Note that the propose of the Service of S

Please submit this form to:

ASHMORE

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

Jackson, Mississippi 39225



UNER

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.

