

Attachment 3

Contingency Plan

CHEMICAL STORAGE CONTINGENCY PLAN

For



Mixon Brothers Wood Preserving, Inc.

Located at

**1202 NW 16th Street
P.O Box 327
Idabel, Oklahoma 74745**

January 24, 2025

Description of Waste Handled:

RQ, Hazardous Waste Liquid,
(Groundwater Only) K001
Material is not flammable or explosive
Maximum volume of waste on site:
Maximum volume produced per month

15 gallons
293 gallons

EMERGENCY RESPONSE CONTACTS

Bob Mixon
201 Cambridge Ln
Idabel, OK 74745
Cell: (580) 286-1739

Mixon Brothers Wood Preserving, Inc.
P.O. Box 327
Idabel, OK 74745
Bus: (580) 286-9494

LOCAL

Fire Department

Name: Idabel Fire & Police Department
Address: 207 S. Central
Phone#: (580)286-7577

***STATE**

Oklahoma Dept. of Environmental Quality

Name: Land Protection Division
Address: P.O. Box 1677
Oklahoma City, OK 73101-1677
Phone#: (405)702-5100
Spill Reporting Hotline#: (800)522-0206

Ambulance Service

Name: Idabel EMS
Address: 207 S. Central
Phone#: (580)286-7584

***FEDERAL**

Sheriff's Department

Name: Idabel Police Dept.
Address: 207 S. Central
Phone#: (580)286-6554

Environmental Protection Agency Region 6

Name: Ronald Crossland
Address: 1445 Ross Ave, Suite 500
Phone#: (214)665-2721
Information (800)887-6063

Hospital

Name: Idabel Municipal Hospital
Address: 1301 Lincoln Road
Phone#: (580)286-7623

EPA National Response Center#:
(800)424-8802

Arrangements with Sheriff's Department

By contacting one of the Emergency Coordinators access to the site can be obtained. Unless the emergency equipment specified in this plan is employed do not allow any contact with the waste.

Arrangements with the Fire Department

Material is not flammable or explosive.

Absorb the liquid using clay, lime, sand, soda ash, or sawdust, it should not enter any sewer and/ or contaminated ground water. Where possible, do not wash the solid waste away.

Arrangements with Local Hospital

It is extremely unlikely of exposure by inhalation and/or ingestion. Contact dermatitis can result if skin contact is made of either liquid and/or solid waste. In such conditions standard medical treatment is acceptable.

The content in waste will be Groundwater (K001)

Wash with water for 15 minutes for eye contact. Induce vomiting if swallowed. Treat for Pentachlorophenol (PCP) exposure.

Emergency Response - Hazardous Waste Spill

The spillage will immediately be contained upon discovery by an employee. Report it immediately to a member of management.

Contact the designated Emergency Coordinator will be done by a member of management.

The following information will be obtained by the emergency coordinator:

1. the material spilled
2. location of spillage of hazardous material
3. an estimate of quantity released
4. any injuries involved
5. the area contaminated by the spillage

The coordinator will assess the magnitude and seriousness of the spillage based on the information obtained. The Emergency Coordinator will contact and deploy the necessary personnel if the incident is within the capabilities of the company's emergency response organization.

The Emergency Coordinator will contact EPA, DEQ and other appropriate agencies. A list of agencies and phone numbers is shown in the Chemical Contingency Plan.

The waste should contain free liquid if a spill occurs in the hazardous waste areas, but if in the event that liquid is present outside of waste hazardous area, the absorbent material located in the hazardous waste storage area should be used to build a dike around the spill.

The material should be placed in 17H DOT drums after the spill is contained and additional sufficient absorbent. Mark drums with hazardous waste labels (K001). Mark drum label the accumulation start date.

If the spillage comes from a leaking hazardous waste drum, then the drum should be placed by forklift in an 80-gallon recovery drum, the completed hazardous waste label including accumulation start date.

In the emergency operation only those persons involved will be allowed within the designated hazard area. The area will be roped and/or otherwise blocked off, if possible. The curbing and slope should prevent any waste leaving the pad area, if the spillage occurs on the concrete drip pad. Re-use in the Copper Naphthenate process after washing any free liquid into the sump. Place any solid waste into a 17H DOT approved drums. The drip pad has been totally cleaned must be ensured by the Emergency Coordinator.

The Emergency Coordinator will designate the personnel to preform the clean-up. Removal of all non-essential personnel from the hazard area.

Contamination of all material during the clean-up operation must be placed in drums for proper disposal. The responsibility for ensuring this is done by the Emergency Coordinator.

Furthermore, the Emergency Coordinator must reassure that, in the affected area of the plant:

- A. No waste that may be incompatible with the released material is treated, stored or disposed of until clean-up procedures are completed.**
- B. All emergency equipment is clean and conditioned for its intended use before operations are resumed.**

The Operations Manager or his designee must:

- A. Notify the EPA Region 6, DEQ, and appropriate local authorities in the event that a spill has occurred and that the plant must be in compliance with paragraphs (a) and (b) above before operations are resumed in the affected area of the plant.**

- B. The time, date and details of any incident that required implementation of the contingency plan must be noted in the operating records by the Operation Manager or his designee. He must submit a written report on the incident within 15 days after the incident to the EPA Regional 6 Administrator, National Response Center, Oklahoma Department of Environmental Quality including:**
 - 1. Name, address and phone number of the company and plant.**
 - 2. Date, time and type of accident.**
 - 3. Name and quantity of materials involved.**
 - 4. Extent of injuries, if any.**
 - 5. Assessment of actual or potential hazards to human health or the environment.**
 - 6. Estimated quantity and disposition of recovered material resulting from the incident.**

The responsibility for the following items are also the Operations Manager:

Employee Training

An introductory course in hazardous waste management and annual reviews thereafter, per parameter set forth in 40 CFR 265.16, will be given to employees working in areas containing hazardous waste. The established company training program will be used.

Records

Plant Supervisor's office, Operations Manager's office, and all emergency coordinator's files will have a copy of this contingency plan in corporate files.

This contingency plan will be revised for amendment:

- A. When applicable regulations are revised.**
- B. When plan fails in an emergency.**
- C. When situation in the plan change which increase the potential for release of waste.**
- D. When the list of emergency coordinators changes.**
- E. When the list of emergency equipment changes.**

HAZARDOUS WASTE STORAGE

EMERGENCY EQUIPMENT LISTING

- A. Communication System. Telephone is located in main's office and the plant operation area.
- B. Eye wash Stations - Safety Showers. In the hazardous waste storage area should be one commercial brand eyewash bottle.
- C. Respirators. With the appropriate filter cartridge, all operators have NIOSH approved half-face respirators.
- D. Fire Suppression. The location of the fire extinguishers are in the waste storage area, office, and plant operation area.
- E. First Aid. The location of the First Aid Box and is maintained in the office.
- F. Personal Protective Equipment. When handling hazardous waste all operators wear rubber gloves, rubber boots, goggles and/or helmets with splash shields if required to wear depending on the required appropriate personnel protection equipment. There are spares available.
- G. Spill Control. To make temporary dikes and soak up liquids oil dry and absorbent clay is available.
- H. Inspection of Storage Area and Waste Container. To ensure all safety equipment is available and to confirm the integrity of all containers weekly inspections are made.

FIRE AND SPILL CONTROL

Plant Fire Marshall: Bob Mixon-Secretary. At the first signs of a fire, the supervisor is notified and the fire is put out. If we cannot handle (refer to "security of facility").

Spill Containment Provisions

All storage tanks will be located in diked containment areas. The capacity of the dikes will be able to hold the volume of the largest tank plus any accumulated rain water.

To prevent any accidental release from dike containment without drains, spills may only be removed by pumping. Spill contents from the dikes should be returned to the process, but may be disposed in a federally approved hazardous waste disposal site.

Above ground is all transfer piping.

So, that overflows do not occur during filling operations one man is assigned to supervise the operations.

Spill Containment and Disposal

1. **Contain the spill immediately.**
2. **To make temporary barriers use absorbent materials.**
Supplies of absorbent materials are located in the office.
3. **Any non-plumbable liquid absorb with absorbent material.**
4. **For disposal transfer the sludge to appropriate D.O.T.-approved 55-gallon drums.**
5. **Spills are not to be washed into the storm drains.**
6. **All leaks and spills are to be reported to the supervisor.**

Inspections

Operations and plant management will inspect the equipment daily.