

TABLE 1
SPILL-RESPONSE SUMMARY

PERSON/POSITION	RESPONSE
Anyone discovering a spill	Notify your immediate supervisor Stop the flow if practicable
Immediate supervisor	Notify the oil spill coordinator Mobilize shift cleanup team
Oil Spill Coordinator	Go to spill site Assess the spill event and determine if it is reportable Make appropriate notifications* Supervise activities of the cleanup team

*See Emergency Contact & Key Personnel List in Appendix E.

III. OPERATIONAL HISTORY

A. Spill History

This is an active facility practicing existing railcar loading of asphalt and other petrochemical products. Should the facility experience an oil spill, a spill report form is prepared, according to the format presented in Appendix G of this plan. The spill report provides a description of the incident including date, time, and cause of the spill. The report also addresses corrective actions taken as well as measures necessary to prevent a recurrence. Copies of any future spill reports for the CBI/Associated Asphalt facility will be incorporated into this plan as Appendix I.

B. Potential for Equipment Failure

CBI collects and transfers quantities of waste oil/ oily water which creates a potential for a release due to equipment failure (i.e., tank overflow, rupture, or leakage). Table 2 lists the equipment and identifies the capacities and the types of oil normally stored. The rail tank cars and transport vehicles are provided with secondary containment structures to prevent, in the event of equipment failure, the spill from impacting soil.