

Thousands of successful
environmental projects
and three decades
of serving the
oil & gas industry



PETROLEUM RELEASE SPILL RESPONSE FOR THE OIL & GAS INDUSTRY

LBG's PETROLEUM RELEASE SPILL RESPONSE PROGRAM

- Responsiveness
- 24-hour on-call
- Streamlined communications
- Eyes and ears for operation manager
- Immediate remediation response
- Coordinate subcontractors
- Waste disposal management
- Agency negotiations
- Spill follow-up documentation

Because we have responded to, and continue to respond to tank battery and pipeline releases every year over the last three decades, Leggette, Brashears & Graham, Inc. (LBG) has developed an understanding of how to optimally serve our clients during these unfortunate events.

Termination or the release and containment/recovery of product on the surface to minimize risk associated with fire, physical contact, air quality, and flow to surface water bodies are of primary importance. Additionally, concerns of Oil Commissions, EPA, DOT Office of Pipeline Safety, and state and local regulatory agencies, as well as other stakeholders and the media, need to be addressed. LBG is experienced at working with company's operational staff and spill response contractors to balance the issues and prioritize critical data collection so that informed decisions can be made regarding initial mitigation activities.

LBG's goal during a pipeline release response is to collect critical data for assessing the dynamics of subsurface impact and identifying response activities that can prevent impact to human or environmental receptors; substantially reduce the final extent of impacts; and substantially reduce the duration/costs of future remedial actions. Often, speed is of the essence. The sooner the subsurface plume dynamics can be eliminated, the greater the chances of implementing initial mitigation that results in reducing future remediation costs and duration.

