

GREENWELL ENERGY SOLUTIONS™

Secondary Spill Containment



Greenwell Energy Solutions strives to ensure our customers are adequately prepared for a potential spill before it happens.

Greenwell adapts its secondary spill containment services to ensure compliance with continually changing regulations and the call for greater environmental responsibility.

Greenwell's highly trained installers and project managers ensure that today's environmentally-focused oil and gas operators and service companies have the optimal type and volume of containment necessary to complete the task for the duration of the project.

Whether our customer's project requires containment for the total site, a frac pond or a temporary pad for a single light plant, Greenwell has the experience and solution to meet their spill containment needs.

A properly designed, installed and maintained spill containment system will result in significant savings at each site in addition to providing insurance against a damaging spill. In most cases, a good containment installation will save both time and money by eliminating a significant portion of earth removal, cleaning and replacement typically necessary after vacating a site.



Our Mission

- Prevent environmental hazards through proactive measures and superior products and services
- Save money on each site clean up
- Ensure the health and safety of all personnel
- Maintain compliance with changing regulations
- Eliminate costly spill clean up

Oversight Expertise

Complete oversight of the spill containment allows Greenwell to respond quickly to assist in the cleaning, maintenance, repair or replacement of damaged or worn containment.



GREENWELL
ENERGY SOLUTIONS

Impacting Efficiency™

**2000 B Edwards
Houston, TX 77007**

(713) 993-7772 Office
(713) 993-7762 Fax

www.greenwellsolutions.com

Greenwell Energy Solutions is a project lifecycle partner delivering optimal performance through specialty products, oversight expertise and objective solutions adapted to our customer's specific challenges.