

Project Name:	Williams Facility #3170
Project Location:	Henderson, Louisiana
Project Completion Date:	May 2001
Project Duration:	1 Week
Project Value:	\$95,000
Client Name:	Williams TravelCenters, Inc.
Client Contact:	Mr. Greg Stephenson
Client Phone Number:	(615) 367-3106
Technology Utilized:	Excavation/Transport/Disposal

Project Description

SEMS was contracted by Williams to handle the remediation of a piece of property adjacent to its own that had become contaminated with gasoline constituents as a result of a prior release on Williams' property. The affected property was in the midst of a property transfer sale, with a condition of the sale being receipt of a no further action required letter from the LDEQ. Furthermore, time was of the essence as the property buyer was prepared to abort the transaction and look elsewhere if their time schedule could not be adhered to.

SEMS arrived at the site and within the span of 5 days:

- C Excavated and stockpiled approximately 550 cubic yards of overburden clean soil.
- C Excavated and transported off site to a permitted non-hazardous landfill approximately 1350 tons of contaminated soil,
- C Imported clean fill and backfilled the excavation with the stockpiled material and the imported fill, and
- C Met the buyer required compaction specifications of 95% standard Proctor for all one foot loose lifts up to one foot below ground surface and 100% standard Proctor for the final lift.

Although the volume of contaminated material was greater than anticipated, SEMS was able to complete the project within the buyer's time frame and the LDEQ's approval.