Whether you just removed a well bore in the Gulf of Mexico or maybe a meter skid in the shallow coastal waters, T. Baker Smith (TBS) offers a host of solutions for your site clearance needs. The TBS team of professionals can help from the preparation of the regulatory filings to the clearance of the waterbottoms. We take a complete project management approach with the methods also. TBS offers scanning sonar methods when approved as well as trawling methods.

**SITE CLEARANCE SOLUTIONS:**

- Regulatory Filings
- Trawl Surveys
- Scanning Sonar Surveys
- Reports
- Positioning
- Verification Inspection Services

**Planning | Environmental | Surveying | Engineering | GIS/Mapping**
CONTACT US

Corporate Headquarters:
Houma, Louisiana
Office: 985.868.1050
Fax: 985.868.5843
www.tbsmith.com

MARKET SECTORS:
Public Works
Oil & Gas Exploration and Production
Pipeline
Industrial Infrastructure
Land Development

PRACTICE AREAS:
Planning
Environmental
Surveying
Engineering
Program/Project/Construction Management
Mapping/GIS
3D Modeling

BENCH STRENGTH: 300+ professionals and support staff

Planners
Civil Engineers
Structural Engineers
Coastal Engineers
Environmental Engineers
Hydrologic Modelers
Environmental Compliance Specialists
Oyster Biologists
Biologist/Wetland Delineators
Professional Land Surveyors
Near/On Shore Surveyors

Offshore Surveyors
Project Managers
Project Technicians
Project Controllers/Assistants
CADD Technicians
3D Modelers
GIS Technicians
Application Developers
HSE Professional
Administrative Support

IN-HOUSE RESOURCES:
30 Standard 3 Man Land/Near Shore Survey Crews
20 Marine Survey Vessels and Barges
Offshore Geophysical Survey Vessel
4 Near Shore/River Hydrographic Survey Vessels
7 Airboats and 2 Marsh Buggies
20 All-Terrain Vehicles
20 GPS Total Stations
Laser Scanner, Multibeam, Digital Sonar
37 Gradiometers/Magnetometers