

## WHO IS OFFSHORE ENERGY SERVICES?

Offshore Energy Services (OES) has been a leading provider of tubular handling and installation services to oil and gas exploration companies since 1976. Known by most as simply "OES" or "Offshore", OES has established itself as an icon within the oil and gas industry gulf coast region. The OES headquarters is located in Broussard, Louisiana and itself has become an icon to the region used by many as a landmark.

OES offers a wide variety of services utilizing an extensive inventory of Drive Hammers, Casing and Tubing Running Equipment and Specialty Mud Tools. Supported by an experienced and talented operations team along with high retention rates of field service personnel, OES is committed to delivering operational excellence with no

 $\hbox{**Headquarters (Broussard, Louisiana, USA)}\\$ 



harm to people or the environment. These essential factors along with impressive safety statistics (in 2007 a total of 1,062,225 man hours [GoM], Lost Time Incident Rate = 0.12 and Total Recordable Incident Rate = 1.74) has aided OES to establish a very strong customer base including such companies as Chevron, ExxonMobil, BP, Murphy Exploration, ENI, Samson, Hess, Anadarko, Newfield, and Devon Energy.

At present OES is a major supplier of handling and running of conductor pipe, casing and tubing for the drilling and completion segment in the Gulf of Mexico, Mid-Continent Regions, and Canada with facilities in Broussard\*\*, Houma, and Oil City, Louisiana, as well as Weatherford, Oklahoma, and Red Deer, Alberta, Canada.

## Company Highlights:

- Offshore Energy Services, Inc. recently ran one of the heaviest 13 5/8" casing strings in the GoM, utilizing a 1,000 ton Flush Mounted Spider.
- Utilizing HYTOPS III unit, Offshore Energy Services has exceeded the industry benchmark by running 20,284' of 13 3/8" x 13 5/8" with a buoyed weight over 1.4 million (casing string only).
- Offshore Energy Services working for Nexen Petroleum and with Enventure Global Technology, assisted in the installation of the longest solid expandable tubular on record 6,867' 7 5/8" 29# XPC.

## Core Services:

- Drive Hammers
- Casing Running Services, including the use of the NOV CRT-350
- Tubing Running Services and Assembly Make-up Services
- Specialty Mud Tools, including the OES CFT (Patents Pending)
- Pipe and Fabrication Services

Offshore Energy Services will continually provide dependable, quality services to our clients while creating an incident free workplace through continuous improvement and innovation while simultaneously growing our company.