



Case Study
OIL AND GAS

Project
South Pass BP 89

BP are constructing three large-diameter crude oil pipelines to transport oil from major discoveries in the deep-water Gulf of Mexico. These pipelines will move crude from four of their fields - Crazy Horse, Holstein, Mad Dog and Atlantis.

Location
South Pass Area, Gulf of Mexico

Client
BP America Inc.

Year

What We Delivered



DIAMETER

-



PRESSURE

-



METERS

-



JOINTS

Tiger Wrap®



DELIVERING

Drain Line & Fire Water

Future Pipe Industries has supplied **xxm** Fiberbond® pipe for drain line and firewater systems applications. Our Fiberbond® products use a glass-fiber reinforcement for strength which is bound in a resin matrix which provides the superior corrosion resistance both internally and externally.

Together, the composite pipe attains the excellent properties of both components and benefits from excellent flow properties, making them a superior piping material for drain lines and firewater systems. In addition, our Fiberbond® TigerWrap® is a proprietary butt wrap lamination system which can be visually inspected and tested prior to hydrotesting giving strong confidence levels in the piping system.



The combined systems have been designed with an initial capacity of at least 420,000 bbls (barrels) and will offer a solution for future oil production from other fields in the vicinity. From Clovelly, the oil will have access to existing onshore transportation networks.



Gallery



Need
More Info?

Please get in touch with us
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