APPOMATTOX IN THE US GULF OF MEXICO

Through a Joint Venture between Shell (79%, Operator) and CNOOC (21%), Appomattox is a cornerstone of our Global Deep Water strategy that will drive safe, competitive, and profitable production growth for years to come.

**KEY FACTS**

Currently has expected production of

175,000 BARRELS OF OIL EQUIVALENT PER DAY

Enough oil to produce fuel for

4,000,000 CARS

Delivered ahead of schedule and far under cost estimates

**APPROXIMATE 7,400ft WATER DEPTH**

**About 5 EMPIRE STATE BUILDINGS**

Floating Platform
The Appomattox host, located 80 miles offshore from Louisiana, is a semi-submersible facility weighing 125,000 metric tons (more than the largest aircraft carrier).

Subsea Wells
Producing from the Appomattox and Vicksburg fields, the subsea development begins with 15 producing wells and 5 water flood wells.

Subsurface
In 2010, Appomattox was an industry-first in a series of commercial discoveries by Shell in the Norphlet formation, opening a new frontier in the deep-water Gulf of Mexico.