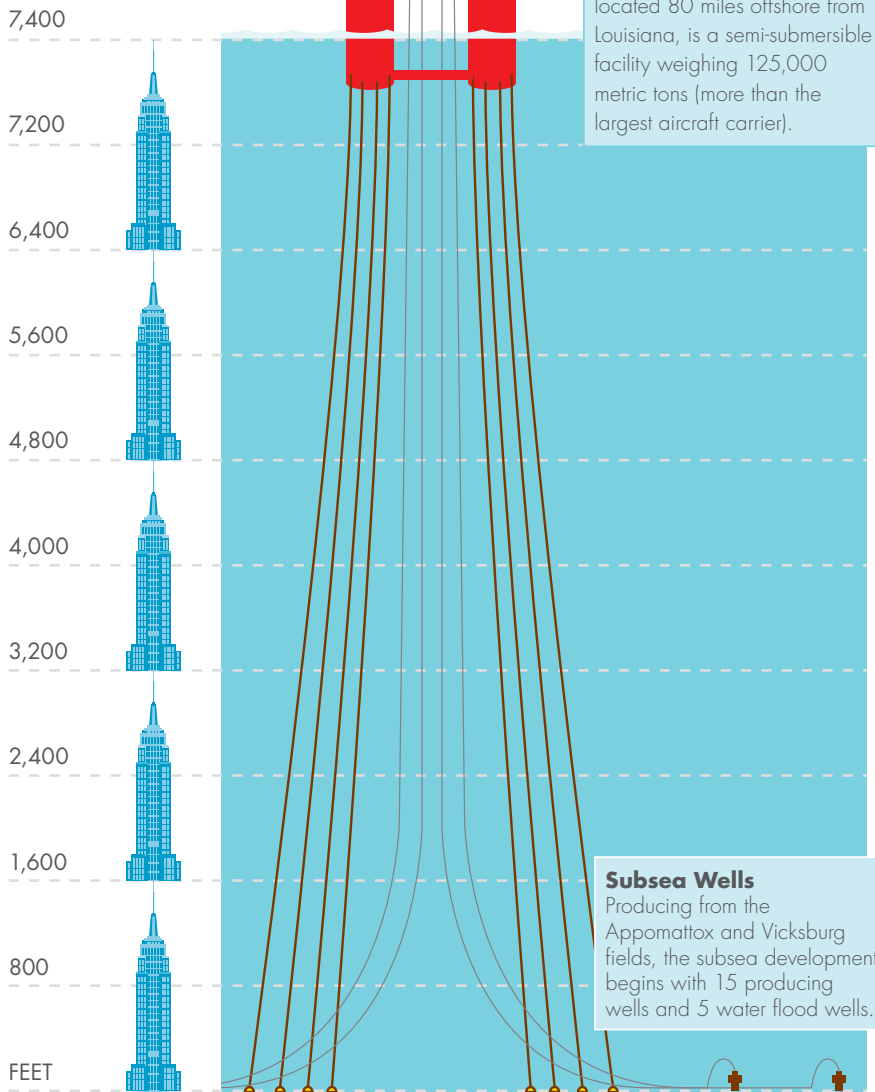


APPOMATTOX IN THE US GULF OF MEXICO

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.



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.

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 