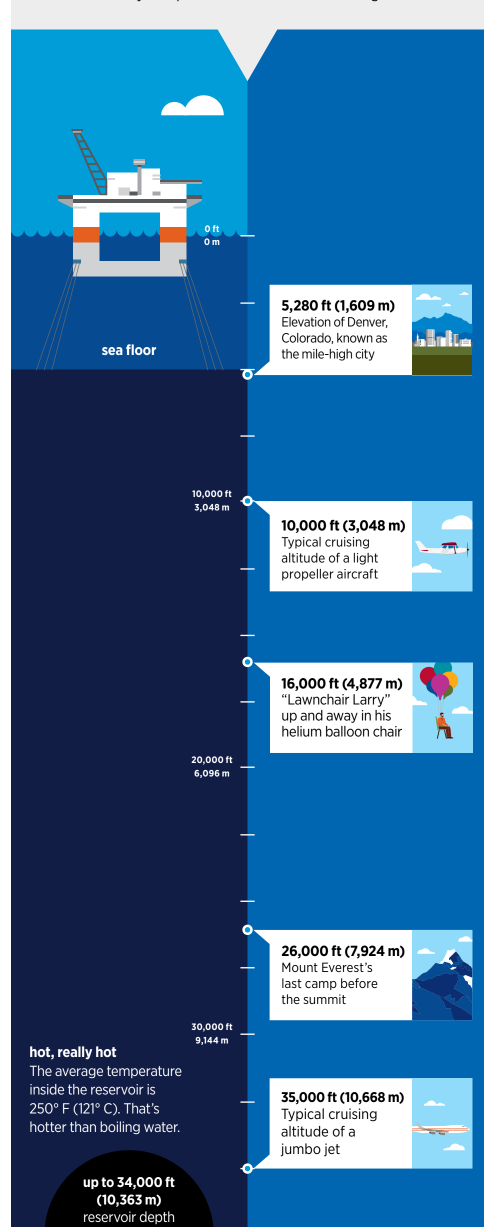


anchor

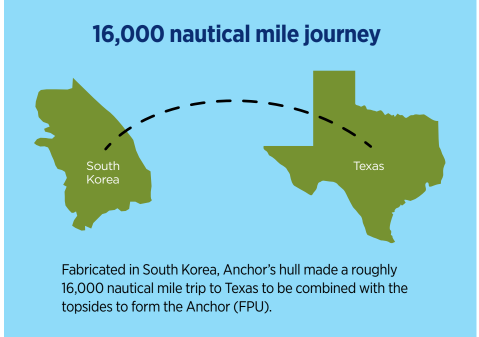
going deep to help meet energy demand

into the deep

Oil and gas production from Chevron's Anchor floating production unit (FPU) began in 2024. More than 6 miles (9 km) below the water surface, Anchor's subsea depths are immense. Here's how they compare to above-the-surface heights.







FPU area
42,080 sq ft
or about 19 average
american homes

FPU height

25 stories

taller than the statue of liberty

FPU water displacement
~70,000 metric tonnes
or about 460 wide-body aircraft

the long haul

The estimated 75,000 net barrels of oil produced daily over one year can create enough gasoline to drive an average car from Earth to the sun and back more than 70 times.



under pressure

It would take 650 medium-sized bulldozers stacked on an average-sized dining table to exert pressure of 20,000 lb per square inch (psi). Subsea and well equipment at Anchor was designed for high pressures up to 20,000 psi.

