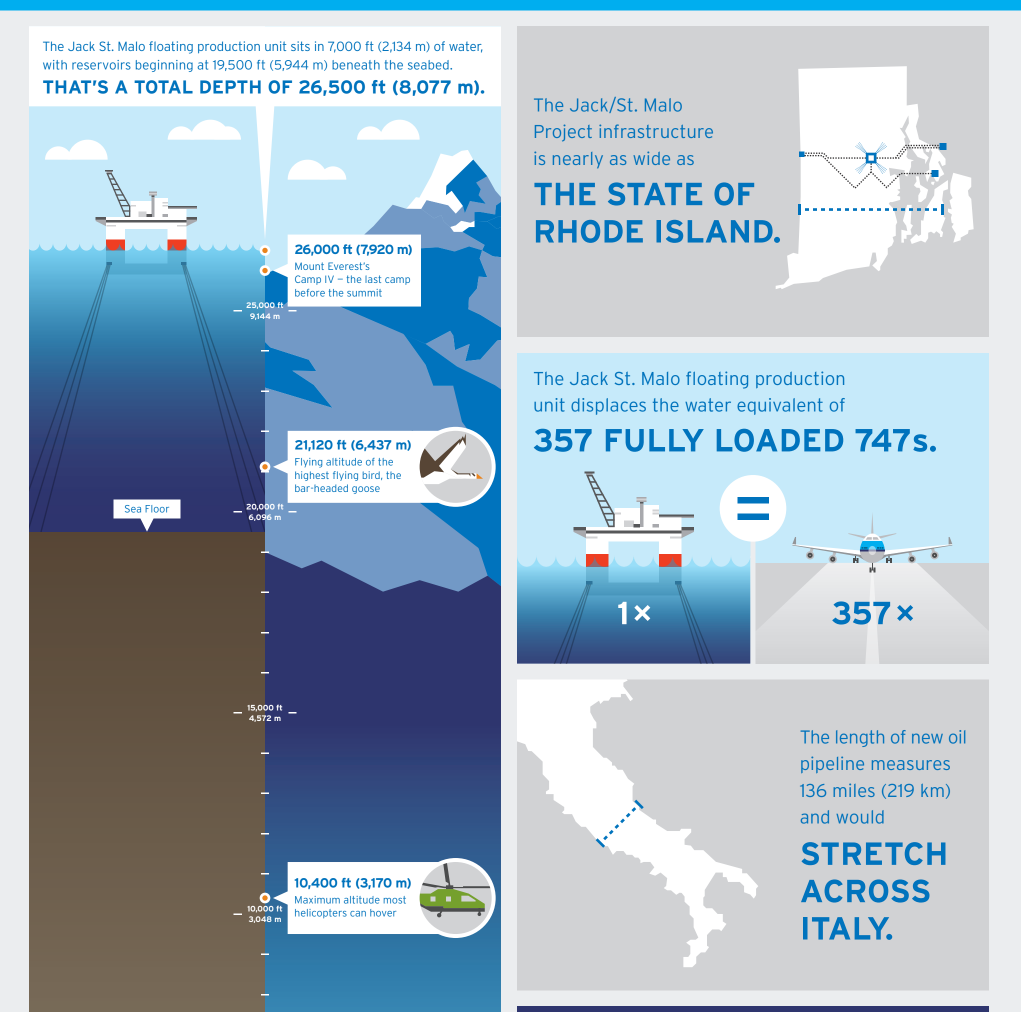
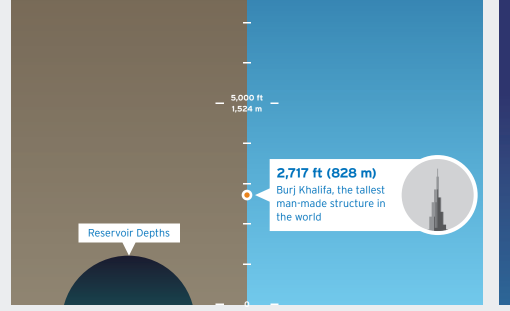
SCALING UP PRODUCTION

Deepwater production goes big with Chevron's Jack/St. Malo Project.





At maximum capacity, the crude oil processed daily by the Jack St. Malo floating production unit can create enough gasoline to FUEL A ROAD TRIP TO MARS (AND BACK).

STATEMENTS ARE BASED ON THE FOLLOWING FACTS (CLOCKWISE, FROM UPPER LEFT):

1) The facility sits in 7,000 feet of water, with reservoir depths at 26,500 feet. 2) The field layout includes two separate fields 25 miles apart. 3) The floating production unit has a water displacement of 160,000 metric tons. 4) A 136-mile crude oil pipeline was installed to connect the Jack and St. Malo fields to an existing platform. 5) The floating production unit has an initial capacity for 170,000 barrels of oil per day.

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