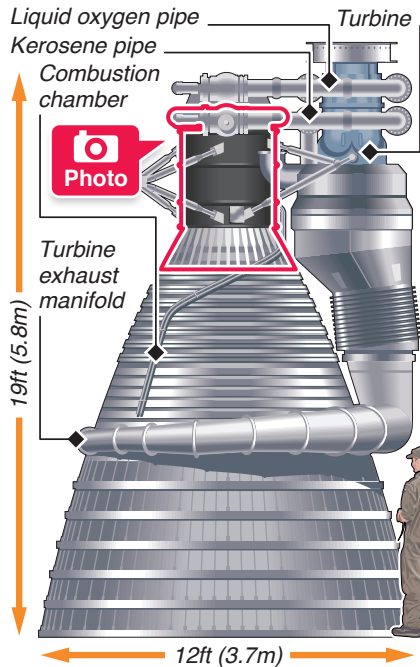


Apollo moon mission engines recovered

Billionaire Amazon founder Jeff Bezos has retrieved two Saturn V first-stage engines used by the Apollo moon missions 40 years ago. The F-1 rockets had lain 4,267m deep on the Atlantic seabed until now



F-1 SPECIFICATIONS

Thrust (sea level): 1,522,000-lb

Weight dry: 18,500-lb (8,391kg)

Combustion temperature:
5,970°F (3,298°C)

F-1 generated 32 million horsepower (23,800MW) and burned 6,000-lb (2,720kg) of kerosene and liquid oxygen every second

First stage burned for just two minutes 45 seconds



Picture: Associated Press

© GRAPHIC NEWS