

# New oil leak found in Brazil: officials

18 December 2011



A handout picture released in November by the Brazilian National Agency of Petroleum shows supply boats cleaning an oil spill around a Chevron platform operating in the Frade oil field in the Atlantic Ocean 120 km offshore Campos, northern state of Rio de Janeiro, Brazil. Brazil slapped a \$28 million fine on US energy giant Chevron Monday for an oil spill.

shutdown of Chevron's activities nationwide and said the US oil giant should be fined \$11 billion for damage caused by an oil spill last month.

Prosecutors took legal action against Chevron, its Brazilian unit and the contractor [Transocean](#), seeking \$11 billion over the spill at a production well at the Frade field, 370 kilometers (230 miles) off Rio de Janeiro state.

In a statement, they pressed for urgent action by federal judges to "suspend all the activities of Chevron," which would have to pay \$277 million daily if it failed to comply.

(c) 2011 AFP

Brazil's environmental authorities said they have discovered a 10,000 liter leak at an oil platform in the pristine Bay of Ilha Grande, the second such mishap to threaten this country's shorelines in recent weeks.

Carlos Minc, Environment Secretary in Rio de Janeiro state, said the accident threatens an area considered an ecological treasure with a rich biodiversity.

It occurred at an [oil rig](#) run by Modec, a company active in the offshore oil and gas industry around the globe.

The company was levied a fine of 10 million reais (4.1 million euros, \$5.4 million USD), Minc said.

A local Modec official, Andre Cordeiro, told the O Globo newspaper that the company was trying to determine the cause of the spill.

Prosecutors in Brazil last week called for a

APA citation: New oil leak found in Brazil: officials (2011, December 18) retrieved 21 September 2021 from <https://phys.org/news/2011-12-oil-leak-brazil.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*