

# America's Worst Ever Ecological Disaster? The Gulf of Mexico Taylor Energy Platform

By [Stephen Lendman](#)

Global Research, October 26, 2018

Region: [USA](#)

Theme: [Environment](#), [Oil and Energy](#)

*Frequent oil spills, GMO seeds, chemical, and other toxins poison planet earth worldwide - humanity's survival threatened by ecocide or nuclear war.*

BP's 2010 Gulf of Mexico Deepwater Horizon oil spill was considered the world's most disastrous marine incident of its kind.

Millions of barrels of toxic hydrocarbons devastated large parts of the gulf, harming its sea life and ecology, along with causing a healthcare crisis for countless numbers of offshore residents in affected states.

Another little reported Gulf of Mexico oil spill may be worse, ongoing for 14 years, millions of barrels of toxic oil leaked, an estimated 700 barrels more leaking daily, no end of leakage in prospect.

[EcoWatch](#) said Taylor Energy Company's Platform 23051 sank in Gulf of Mexico waters from a mudslide caused by Hurricane Ivan in September 2004.

It's been leaking oil daily from then to now, explaining:

Up to 29,400 gallons "of oil per day spews from multiple wells around the platform, according to a recent government-commissioned study," adding:

"This environmental horror story is amplified as the Trump administration plans to open up US coastal waters to offshore drilling and as hurricanes are predicted to become more destructive due to climate change."

In December 2017, environmental watchdog [Sky Truth](#) estimated the cumulative spill to that time at up to nearly four million barrels of crude, saying the following:

"The Taylor Energy site perfectly captures the dysfunction of offshore oil development: In 2004, an underwater mudslide caused by Hurricane Ivan toppled one of the company's platforms and buried the damaged wells attached to it on the seafloor. Reports of oil on the surface at the site of the wreckage followed shortly after and a secretive clean-up effort ensued,"

adding:

By 2011, only nine of 25 damaged wells were found and plugged. Crude oil continues leaking from the site. A Greenpeace statement said "(t)his oil leak could last 100 years."

The Interior Department's Bureau of Safety and Environmental Enforcement said if left unchecked, leakage could continue for decades until oil in the underground reservoir is depleted.

For six years, Taylor Energy failed to report the spill. Environmental groups discovered it. Initially the company lied, claiming leakage of only two barrels daily. It's hundreds of times this amount.

EcoWatch said Taylor Energy "spent hundreds of millions trying to stop the leak. (It's hard) capping the affected wells that are deep underwater and buried beneath 100 feet of mud."

The company "mostly ceased to exist...president William Pecue...its last remaining employee."

In 2008, the firm was "sold to a joint venture of South Korean companies," the same year a \$666 million trust was established for cleanup, a failed undertaking so far.

The so-called "Taylor leak" is located around 10 miles of Louisiana's coast. Sky Truth president John Amos said it's another "great example of what I call a dirty little secret in plain sight."

Green Economic Institute founding fellow/health and environmental issues journalist Oliver Tickell said "(t)he company and the American regulators managed to keep the entire incident pretty quiet" for years, adding:

"It's one of those long-running accidents, which is less exciting from a reporting point of view."

"But, over the course of 14 years, with as many as 700 barrels a day being leaked into the Gulf, it adds up to being of the same kind of order as (the 2010) Deepwater Horizon spillage."

*Award-winning author Stephen Lendman lives in Chicago. He can be reached at [lendmanstephen@sbcglobal.net](mailto:lendmanstephen@sbcglobal.net). He is a Research Associate of the Centre for Research on Globalization (CRG)*

*His new book as editor and contributor is titled "Flashpoint in Ukraine: US Drive for Hegemony Risks WW III."*

*<http://www.claritypress.com/LendmanIII.html>*

*Visit his blog site at [sjlendman.blogspot.com](http://sjlendman.blogspot.com).*

The original source of this article is Global Research  
Copyright © [Stephen Lendman](#), Global Research, 2018

---

**[Comment on Global Research Articles on our Facebook page](#)**

**[Become a Member of Global Research](#)**

Articles by: [Stephen Lendman](#)

### About the author:

Stephen Lendman lives in Chicago. He can be reached at [lendmanstephen@sbcglobal.net](mailto:lendmanstephen@sbcglobal.net). His new book as editor and contributor is titled "Flashpoint in Ukraine: US Drive for Hegemony Risks WW III."

<http://www.claritypress.com/LendmanIII.html> Visit his blog site at [sjlendman.blogspot.com](http://sjlendman.blogspot.com). Listen to cutting-edge discussions with distinguished guests on the Progressive Radio News Hour on the Progressive Radio Network. It airs three times weekly: live on Sundays at 1PM Central time plus two prerecorded archived programs.

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)

[www.globalresearch.ca](http://www.globalresearch.ca) contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)