

Subject: : Conservation

Topic: : Oil Spill in the Gulf.

Re: Oil Spill in the Gulf.

Author: : Selfinflictedfunk

Date: : 2010/5/11 19:41:25

URL:

Quote:

tomgamber wrote:

The efficacy of the devices is unclear. Major offshore oil-well blowouts are rare, and it remained unclear Wednesday evening whether acoustic switches have ever been put to the test in a real-world accident.

and yeah, I did need it explained. Obviously you are an expert on this and wish to explain things that are no longer relevant. I just want to know what they can do to stop the leak. Complaining about what coulda shoulda woulda been there and figuring out who to blame will not stop the oil from leaking. Feel free to play that game until the oil moves up the gulf stream.

I thought you weren't interested?

They actually have been tested but not at that depth. And again the BP permits were not for drilling in water this deep.

Nice try at saving face. How is thinking that we need to move from being reactive to being proactive irrelevant? You do realize it will happen again and the general public should be aware that there are measures that could stop it.

Also lets face it we aren't going to come up with some brilliant solution here on a flyfishing forum so thinking that you are somehow relevant to solving the problem is delusional. But good luck with that.

However to answer your question of "how will we stop the oil leak," there is currently NO tested method to stop the leak. Packing the hole and the opposing well being drilled at this time are the only answers on the table other than, adding massive amounts of alcohol to the containment vessels being lowered over the pipe to keep hydrates from freezing.