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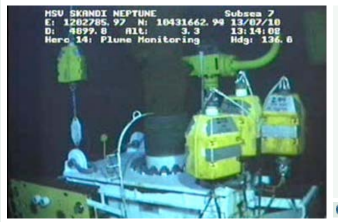
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# Offshore drilling: industry rates its own equipment substandard

The technology used to extract oil from reservoirs in offshore drilling – particularly in deep water – has fallen behind engineers' ability to find and drill for that oil, raising safety concerns.



Oil and gas escape from the top of the new containment cap at the site of the Deepwater Horizon oil spill in the Gulf of Mexico July 13. BP needed to essentially build the new cap from scratch after the original blowout preventer on the well failed on April 20.

BP/Reuters

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Offshore drilling: industry rates its own equipment substandard

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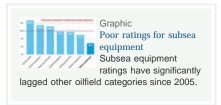


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By Matt Rocheleau, Contributor / July 21, 2010

Even as it opposes the Obama administration moratorium on offshore drilling, the oil industry has doubts about the quality and long-term viability of equipment that it uses to extract oil from deepwater wells, such as the one at the center of the Gulf oil spill.



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Yet both industry experts and managerial personnel acknowledge that the technology used to remove offshore oil from its reservoirs – particularly in deep water – has been outstripped by engineers' ability to

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blowout preventers' weak spot

find and drill for that oil.

That has left members of the oil industry dissatisfied with the tools they need to work in one of earth's most challenging environments. While there is no evidence yet that equipment was to blame for the Deepwater Horizon blowout, some industry experts say the quality of deep-water extraction technology is increasingly becoming a concern.

"We believe that the quality, reliability and adequacy of subsea equipment is a potential weak link in the deep-water equation going forward," said a recent report from EnergyPoint Research, an oilindustry marketing company in Houston.

### Poor scores in industry survey

Since 2005, subsea equipment has received the lowest annual overall satisfaction rating of the seven oilfield segments tracked by EnergyPoint. While oil company leaders rated every other equipment category above or just slightly below the average overall industry rating - defined by the survey company as 100 percent - subsea equipment scored at 92.1 percent. The next-worst category, downhole completion equipment, scored 5.3 percentage points higher.

In relating the figures to an academic letter grading system, EnergyPoint's managing director Douglas Sheridan said subsea equipment would be in the D range, close to an F, while every other equipment category surveyed is in the B range.

Among all subsea products surveyed, blowout preventers - the safety device that failed at the Deepwater Horizon's Macondo well – have the lowest satisfaction rating.

Clearly, the industry's improving safety record during the past decade suggests that low satisfaction does not necessarily equate to more accidents. But the low satisfaction does point to a troubling trend in the industry.

Until this past decade, offshore exploratory work looking for wells in areas that have not previously been drilled into for oil was largely ignored because it was less cost effective and riskier than extracting oil either on land or around existing offshore wells in shallower waters. As a result, investment in offshore-equipment research lagged.

This decade, however, the depletion of existing oil reserves and an increase in demand have driven companies into deeper waters.

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'Nature without wolves is not nature,' says the field biologist and project leader

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