

New questions arise on dispersant use in oil spill

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Pelicans fly over an oil sheen from the Deepwater Horizon oil spill in the late evening off East Grand Terre Island, where the Gulf of Mexico meets Barataria Bay, on the Louisiana coast, Saturday, July 31, 2010. (AP Photo/Gerald Herbert)

(AP) -- As BP inched closer to permanently sealing the blown-out oil well in the Gulf of Mexico, congressional investigators railed against the company and Coast Guard for liberal use of toxic chemicals that helped disperse the oil, but at unknown expense to sea life.

The Coast Guard routinely approved BP requests to use thousands of gallons of the chemical per day to break up the <u>oil</u> in the Gulf, despite a



federal directive to use the dispersant rarely, the investigators said. The Coast Guard approved 74 waivers over a 48-day period after the <u>Environmental Protection Agency</u> order, according to documents reviewed by the investigators. Only in a few cases did the government scale back BP's request.

Rep. Edward Markey, D-Mass., released a letter Saturday that said instead of complying with the EPA restriction, "BP often carpet bombed the ocean with these chemicals and the Coast Guard allowed them to do it."

BP has worked "hand in hand" with the Coast Guard and EPA on dispersant use since the spill began in April, a company spokesman said Sunday.

"Furthermore, we've complied with EPA requests regarding <u>dispersants</u>, which are an EPA-approved and recognized tool in fighting oil spills," spokesman Daren Beaudo said, declining to elaborate. A spokesman for the Coast Guard did not return calls seeking comment.

The chemical dispersant was effective at breaking up the oil into small droplets to be consumed more easily by bacteria, but the long-term effects to aquatic life are unknown. That environmental uncertainty has led to several spats between BP and the government over the use of dispersants on the surface and deep underwater when oil was spewing out of the well.

BP's apparently generous use of dispersants helps explain why so little oil has been spotted on the surface recently, said Larry McKinney, executive director of the Harte Research Institute for Gulf of Mexico Studies at Texas A&M University-Corpus Christi.

Whether the benefits of dispersants outweigh the possible risks is a



"debatable point," he said. They've protected the Gulf Coast's fragile wetlands from heavier bands of oil but are capable of killing shrimp and crab eggs and larvae.

"That's a debate with no right answer," he said.

A temporary cap has held the gusher in check for more than two weeks, and engineers were planning to start as early as Monday on an effort to help plug the well for good. The procedure, dubbed the static kill, involves pumping mud and possibly cement into the blown-out well through the temporary cap.

If it works, it will take less time to complete a similar procedure using a relief well that is nearly complete. That effort, known as a bottom kill, should be the last step to sealing the well.

Before the static kill can take place, however, debris needs to be cleared from one of the relief wells. The debris fell in the bottom of the relief well when crews had to evacuate the site last week because of Tropical Storm Bonnie.

Companies working to plug the disaster for good are engaged in a billiondollar blame game. But the workers for BP, Halliburton and Transocean say the companies' adversarial relationship before Congress isn't a distraction at the site of the April 20 rig explosion, where Transocean equipment rented by BP is drilling relief wells that Halliburton will pump cement through to choke the oil well permanently.

"Simply, we are all too professional to allow disagreements between BP and any other organization to affect our behaviors," Ryan Urik, a BP well safety adviser working on the Development Driller II, which is drilling a backup relief well, said in an e-mail last week.



The roles of the three companies in the kill efforts are much the same as they were on the Deepwater Horizon, the exploratory rig that blew up, killing 11 workers. The Justice Department has opened civil and criminal investigations, hundreds of lawsuits have been filed, and congressional investigators are probing the blast and its aftermath.

BP is trying to move forward from the disaster, which sent anywhere from 94 million to 184 million gallons of oil spewing into the Gulf, announcing once the cap was finally in place that its vilified chief executive, Tony Hayward, would be leaving in October.

The are other signs of change in the Gulf. State waters closed by the spill have slowly reopened to fishing, most recently in Florida, where regulators on Saturday reopened a 23-mile stretch of Escambia County shoreline to harvest saltwater fish. The area was closed June 14 and remains closed to the shrimp and crab harvesting pending additional testing. Oysters, clams and mussels were never included in the closure.

In Alabama, the Department of Public Health lifted all swimming advisories for the <u>Gulf of Mexico</u>. BP chief operating officer Doug Suttles planned a boat tour of recovery efforts Sunday off Venice, La.

Interior Secretary Ken Salazar toured three offshore oil rigs last week, his most extensive trip since the unprecedented shutdown of offshore drilling.

Salazar told The Associated Press, which accompanied him, that he's gathering information to decide whether to revise or even lift the ban, which is scheduled to last until Nov. 30.

Business groups and Gulf Coast political leaders say the shutdown is crippling the oil and gas industry and costing thousands of jobs, even aboard rigs not operated by BP PLC. The freeze "is like punishing the



whole class" when a student does something wrong, oil executive John Breed told Salazar during a tour of the Noble Danny Adkins, one of the rigs Salazar visited Wednesday.

Salazar told the AP he believes the industry-wide moratorium imposed after BP's Gulf oil spill was the correct call.

"I think we're in the right direction," he said, adding that the ultimate goal is to allow deepwater operations to resume safely. "We're not there yet," he said.

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