

Subject: : Conservation

Topic: : Fracking Issues 101

Re: Fracking Issues 101

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URL:

Quote:

I think the problem was this report-

[List of 78 Chemicals Used in Hydraulic Fracturing Fluid in Pennsylvania](#)

An earlier version of the list, provided by DEP to the Associated Press and published in newspapers throughout the state this week, purportedly included all of the chemicals used in Pennsylvania during the gas extraction process called hydraulic fracturing. Instead, it included not just the chemicals pumped deep underground but also those stored or used on a well site, including fuel for vehicles and brake fluid.

"You can blame it on me," Scott Perry, the director of DEP's Bureau of Oil and Gas Management, said on Wednesday.

The original list was a compilation of the chemicals identified on safety documents called material safety data sheets that hydraulic fracturing contractors must submit to the department, but he did not realize that it included substances the contractors use both above and below ground on a well site, he said. The second list was winnowed by a DEP chemist, who recognized that some of the chemicals on the initial list are not among those injected underground during the fracturing process.

Thus it was broadly reported to and by the press that products like diesel fuel and brake fluid are being pumped underground in fracking fluids. Too bad the retraction didn't receive as much attention...

Is this not diesel going down the hole here? "have injected over 32 million gallons of diesel fuel or hydraulic fracturing fluids containing diesel fuel in wells in 19 states between 2005 and 2009. "

source:

[http://democrats.energycommerce.house ... in-hydraulic-fracturing-f](http://democrats.energycommerce.house...in-hydraulic-fracturing-f)