Robert Krause 84 Homestead Trail White Lake, NY 12786

18 February 2018

DRBC

To whom it may concern:

Issue:

Full disclosure to investors.

Details:

http://www.secinfo.com/dsvrp.vazp.htm# 105

In May 2006, Range Resources Corporation, at the time, the biggest hydro-fracturing company in Pennsylvania, provided the SEC with a prospectus. In a surprisingly forthright moment, Range Resources explained to potential investors the risks of hydro-fracturing: "Our business is subject to operating hazards and environmental regulations that could result in substantial losses or liabilities. Oil and natural gas operations are subject to many risks, including well blowouts, craterings, explosions, uncontrollable flows of oil, natural gas or well fluids, fires, formations with abnormal pressures, pipeline ruptures or spills, pollution, releases of toxic natural gas and other environmental hazards and risks. If any of these hazards occur, we could sustain substantial losses as a result of:

- Injury or loss of life;
- Severe damage to our destruction of property, natural resources and equipment;
- Pollution or other environmental damage;
- Clean-up responsibilities;
- Regulatory investigations and penalties; or
- Suspension of operations.

As we begin drilling to deeper horizons and in more geologically complex areas, we could experience a greater increase in operating and financial risks due to inherent higher reservoir pressures and unknown downhole risk exposures" (Range Resources "Prospectus" p. S-13 [5/18/06]).

Therefore, Range Resources tells federal and state environmental regulators and the general public that drilling and the environmental effects are safe, and then tell their investors that there are tremendous economic, health, and environmental risks to this endeavor.

Which is it? Is it safe or are there "severe damage to our [sic] destruction of property," and "loss of life"?

Recommendation:

Until we get consistent truth about the process and its risks, we cannot rely on any statements by industry sources and fracking (and the disposal of fracking fluid) should not proceed — especially in the pristine Delaware River Watershed.

Sincerely,

MM.C