

To: Edward Hanlon/DC/USEPA/US@EPA

Date: 03/24/2010 05:59 PM

Subject: Hydraulic frac

As a member of IPAA and an independent operator, tell America that fracing does not cause problems. Most frac jobs occur 2,000+ feet below the surface. Most water tables are less than 600 feet. There are dense layers below 600 feet that prevent water from going deeper. So these dense layers must also prevent frac fluid from coming above 600 feet. The surface, the borehole and producing formation are in a controlled environment; otherwise every producing well would shows signs of seage. People should be concerned with all the chemicals THEY put in their bodies. Food is full of harmful chemicals.

Bob Flournoy
President

Energy Investment Partners