

Fracking

Hydraulic fracturing: drilling deep and injecting contaminated water into the ground at high pressure to fracture shale rocks to release natural gas. Up to 600 chemicals are used in fracking fluid, including lead, uranium, mercury, ethylene glycol, radium, methanol, hydrochloric acid and formaldehyde.

Do I agree with it? No!

Observation indicates it's promoted as a guaranteed, safe method for extracting oil and/or natural gas, with no adverse affects to atmosphere, geology or groundwater, so nothing like this happened or will ever happen:

<https://www.youtube.com/watch?v=ClvLp4vXJ5I>

If as much money was invested in renewable energy as there is in exploiting fossil fuel resources we could transition to renewable energy a lot faster. Resource companies may hype job losses as a major factor for not adapting their traditional business model to current renewable technologies but what are they going to do with then there's nothing left to dig up and sell because they've already dug it up and sold it?

Among other things my Climate change and Environment policy outlines adaption mechanisms for resource companies to transition to renewable energy.

http://www.kaijones.info/?page_id=49

Sincerely

Kai Jones

Your Independent Candidate for the Kimberley

www.facebook.com/kaiforparliament

www.kaijones.info

ask@kaijones.info