Chapter 10

- 1. How has Urban Sprawl been harmful to our health?
- 2. What are the benefits of a sidewalk?
- 3. Where is the Marcellus shale? When was it formed?
- 4. What became of the plankton and animals trapped in the shale? What else is trapped in the shale?
- 5. What are the steps in creating a horizontal well or "high-volume slickwater hydraulic fracturing" (aka: Fracking)
- 6. How much water and chemicals are used PER well to carry out "fracking"?
- 7. Where do the chemicals go when the fracking is done?
- 8. Why is natural gas considered the Dr. Jekyll and Mr. Hyde of fossil fuels?
- 9. What are the five things the author feels will certainly happen when fracking is allowed in an area?
- 10. Why is it difficult to determine where groundwater contamination comes from?
- 11. What acts are the gas companies exempt from?
- 12. What is in the flowback fluid?
- 13. How do you feel about fracking? If Halliburton were to come to your family and offer a ridiculous amount of money to allow them to drill in your town, how would you vote and why?