SLIDES: Thoughts on Regulatory Mechanisms for Natural Resource Development: Alternatives to Command and Control, Including a Look at Open Source Approaches

Stanley Dempsey

Follow this and additional works at: http://scholar.law.colorado.edu/natural-resource-industries-and-the-sustainability-challenge

Part of the Energy Law Commons, Energy Policy Commons, Environmental Law Commons, Environmental Policy Commons, European Law Commons, Foreign Law Commons, Geochemistry Commons, Geophysics and Seismology Commons, Indian and Aboriginal Law Commons, Natural Resource Economics Commons, Natural Resources and Conservation Commons, Natural Resources Law Commons, Natural Resources Management and Policy Commons, Oil, Gas, and Mineral Law Commons, Science and Technology Commons, and the Sustainability Commons

Citation Information

Reproduced with permission of the Getches-Wilkinson Center for Natural Resources, Energy, and the Environment (formerly the Natural Resources Law Center) at the University of Colorado Law School.
Thoughts on Regulatory Mechanisms for Natural Resource Development: Alternatives to Command and Control, Including a Look at Open Source Approaches

by

Stanley Dempsey

February 28, 2014
Clyde Martz
*student assistant--cite checking and indexing American Law of Mining + RMMLF tasks

David Getches
*worked together as Trustees of the Rocky Mountain Mineral Law Foundation

Charles Wilkinson
*was privileged to present to his students of mining law
With billions of people on the planet, many who want better living conditions (access to clean water and electricity and consumer goods), there will be many new mines and expansions of existing mines.
MINES OF THE FUTURE

- Dramatic new exploration techniques
- GPS and a variety of Geological Information Systems
- Drones and remote sensing
- Advanced geophysics and geochemistry
MINES OF THE FUTURE

Scale -- big mines and equipment
MINES OF THE FUTURE

• Automation
  • Open pit mines and transportation of ore
  • Underground mines
• Process control
• Railroads
• Port loading facilities
MINES OF THE FUTURE
MINES OF THE FUTURE
MINES OF THE FUTURE

- Open Source/Crowd Sourcing problem solving
  - Goldcorp Challenge
  - NSAA/Planetary Asteroid and Moon Mining Challenge
REGULATORY REFORM IDEAS

• Comparative law study of the permitting system used in England and Wales
  • The Town and Country Planning Act
  • Management by exception

• Study Special Regulatory Approaches

• Self Regulation

• The International Cyanide Code
  • ISO 14001
  • LEED Certification
FRANCHISE AGREEMENTS

• Study Mining or Franchise Agreements that are ratified by state governments in Australia
  • Mt Newman
  • Olympic Dam
OPEN SOURCE LAWMAKING

• Undertake research on open source lawmaking as it might apply to natural resource matters

• California Gold Rush mining district law as a laboratory for the study of open source lawmaking
  • Self initiation of claims
  • Self executing features of the miner’s rules
    • title created by discovery of minerals in paying quantities
    • title maintained by work obligations
  • no royalty as a reward for discovery and development
  • relocation by rival locators -- use it or lose it
  • The taco trucks of Los Angeles
STAKING A SOLAR SITE
Could we have used a location system approach to siting solar power plants on BLM lands?

• Let solar plant developers “stake” sites
• Tenure secure so long as specified work obligations are met -- fee title or long term lease when plant is complete and operating at a specified rate
• Sites subject to relocation by rival plant proponents if the original locator defaults - use it or lose it
• royalty to the government vs. no royalty as a reward for finding and developing the site
Advantages:

- Solar developers are presumably better equipped than the government to know what makes a good site -- they will be investing their money in the site
- The crowd sourcing features of a location system lets everyone have a chance to put a site together - a good way to avoid cronyism in the grant of rights to the site
- Would require less cost of management of the process to the government

Disadvantages:

- Could generate land use conflicts with other interests, e.g. Tribes, miners, water developers, wilderness study areas, etc
SUMMARY

• Include some programs about how things work

• Accept the challenge of big mines and big impacts

• Include as topics for the Center studies and conferences on comparative law subjects, and put effort into developing more effective regulatory approaches

• Pay particular attention to the power of open source lawmaking
I am optimistic about the future of sustainable mineral production, particularly because people are recognizing the issues involved, and are becoming more proficient at problem solving. I hope the Center will search for better ways to regulate.