changing regulations.

opinion, rapid growth in natural gas, and current environment – with divided public companies want to tap developing shale gas.

best technologies for most experience with and US operators have the EU member nations.

development of shale gas plays among the but health and safety concerns have stalled the

Hydraulic fracturing is seen as a clear answer to dependence on foreign (especially Russian) gas. European countries are eager to lessen their

Administration show Projections by the Energy Information

IN EUROPE

PENNSYLVANIA

Estimated total European recoverable shale gas reserves of 639 Tcf

THE EPA STUDY

OF

REQUIREMENTS

CHEMICAL DISCLOSURE

A

REGULATED FUTURE

CHEMICAL DISCLOSURE

and full disclosure will be required around Hydraulic Fracturing and transparency this industry self-regulation is seen as too relaxed by many the scientific community and

Next big thing

- Increased area to 2,500 ft
- 1,000 ft of well. months of drilling within pollution of water within 6
- operator responsible if -

RECORDING LANDSCAPE.

Reported data is used as an input to the Hydraulic Fracturing

The industry has turned to self-regulation in response to public concerns and to avoid potential federal regulation.