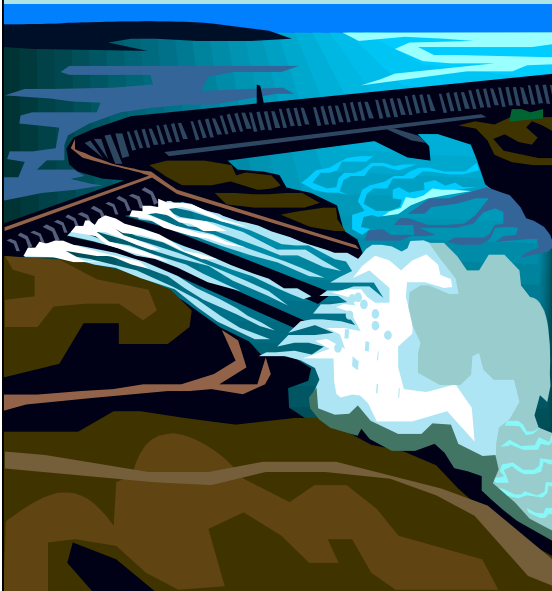




The University of New Mexico School of Law *Natural Resources Journal* presents a day-long symposium & CLE program to commemorate its **50th ANNIVERSARY!**



**“The Water-Energy Conundrum:  
Water Constraints on  
New Energy Development  
in the Southwest”**

Friday, February 12, 2010  
Embassy Suites Albuquerque  
1000 Woodward Pl. NE, 87102

**Cost for CLE credit: \$150**

This course has been approved by the NMMCLE Board for 6 general CLE credits.

**Cost for:**

**Non Attorney Professionals: \$100**  
**Academia, government, non-profit: \$80**  
**Students: \$15**

## Speakers

**U.S. Senator Jeff Bingaman**—Video presentation  
**Michael Connor**, Commissioner, U.S. Bureau of Reclamation  
**Suedeem Kelly**, Federal Energy Regulatory Commission (invited)  
**Stanley Pollack**, General Counsel, Navajo Nation  
**Michael Webber**, University of Texas - Austin



In the arid Southwest, water quality and quantity issues will play a prominent role in determining which energy resources will be the most practical. A shift from fossil fuels to renewable energy cannot overlook the effects on the Southwest’s limited water supply, as water is a necessary resource consumed in the production of all energy. Additionally, the regulatory and legal constraints associated with water and energy are inextricably intertwined. Therefore, finding a balance between future energy production and constrained water resources becomes a water-energy conundrum that Southwest decision-makers must solve.

**For more information and on-line registration visit:**

[http://lawschool.unm.edu/nrj/symposia/water\\_energy/index.php](http://lawschool.unm.edu/nrj/symposia/water_energy/index.php)  
or contact Melissa Lobato at [cle@law.unm.edu](mailto:cle@law.unm.edu) or (505) 277-1457.