Subcommittee Energy and Water Development

Project Title	Request	Intended Recipient	Project	Description
Fossil Energy Research and Development, Cooperative Research and Development	\$10,000,000	Western Research Institute and University of North Dakota Energy and Environmental Research Center	Laramie, Wyoming and Grand Forks, North Dakota	The Cooperative Research program was established to stimulate research in support of the mission of the U.S. Department of Energy, Office of Fossil Energy. The program is a multi-year, high risk research initiative to develop technologies and applications that can be utilized to deliver energy in a more efficient and effective manner. This includes a focus on development of carbon dioxide reuse and recycle technologies to avoid
Rocky Mountain Oilfield Testing Center	\$3,300,000	Rocky Mountain Oilfield Testing Center, Department of Energy	Casper, Wyoming Naval Petroleum Reserve # 3	the parasitic energy cost of carbon dioxide compression for underground sequestration The Rocky Mountain Oilfield Testing Center is a state of the art national testing and demonstration center used to strengthen America's oil production capabilities and technologies. The site provides testing facilities to demonstrate new technologies and processes that will improve efficiency and recovery. Research is also conducted to find
				ways to reduce the environmental impact.