Submitted: June 20, 2014



### **Earthquake Hazards Program**

## Quaternary Fault and Fold Database of the United States

#### Citation Information

When you use this data, please provide proper acknowledgment. Because there are many contributors to the database, the citation will depend on which data you are using. Please use the following format:

U.S. Geological Survey (and supporting agency if appropriate-see list below), 2006, Quaternary fault and fold database for the United States, accessed DATE, from USGS web site: http://earthquakes.usgs.gov/regional/qfaults/.

#### List of cooperators:

- · Alaska Alaska Department of Natural Resources
- · Arizona Arizona Geological Survey
- · California California Geological Survey
- · Colorado Colorado Geological Survey
- · Idaho Idaho Geological Survey
- Illinois Illinois State Geological Survey
- · Louisiana Louisiana Geological Survey
- · Montana Montana Bureau of Mines and Geology
- · Nevada Nevada Bureau of Mines and Geology
- · New Mexico New Mexico Bureau of Mines and Mineral Resources
- · Texas Texas Bureau of Economic Geology
- · Utah Utah Geological Survey

For example, the reference information about a fault in New Mexico viewed online on Jan 9, 2006 would look like:

U.S. Geological Survey and New Mexico Bureau of Mines and Mineral Resources, 2006, Quaternary fault and fold database for the United States, accessed Jan 9, 2006, from USGS web site: http://earthquake.usgs.gov/hazards/qfaults/.

Share this page: Facebook Twitter Google Email

United States Nuclear Regulatory Commission Official Hearing Exhibit			
In the Matter of:	POWERTECH USA, INC.		
	(Dewey-Burdock In Situ Uranium Recovery Facility)		
CLEAR REGULA	ASLBP #:	10-898-02-MLA-BD01	
Will Alow		04009075	
ATE,		NRC-139-00-BD01	Identified: 8/19/2014
S ST	Admitted:	8/19/2014	Withdrawn:
TIME NOIS	Rejected:		Stricken:
本本本本本	Other:		



## **Earthquake Hazards Program**

# Quaternary Faults Web Mapping Application



**Quaternary Faults Web Mapping Application** 

New web mapping application showing the Quaternary Faults that are located in the United States.

Share this page: <u>Facebook</u> <u>Twitter</u> <u>Google</u> <u>Email</u>