

**USING RBDMS TO ELECTRONICALLY TRACK WELL STIMULATION  
AND HYDROLOGIC FRACTURING ACTIVITIES**

**Paul Jehn**

**Mike Nickolaus\***

GWPC

13308 N. MacArthur Blvd.  
Oklahoma City, OK 73142

Voice: 208 892 1400

Fax: 405 516-4971

[pauljehn@gmail.com](mailto:pauljehn@gmail.com)

**Stan Belieu**

Nebraska Oil and Gas Conservation Commission  
Sidney, NE

The Risk Based Data Management System (RBDMS), currently in use in 22 states, is being expanded to accept on-line completion and stimulation reports. This application will be used to track hydraulic fracturing activities in states which choose to use the new module. Depending on state requirements, available fields for the hydrofrac module include: data of stimulation, chemicals used, source of frac water, disposal method, results of water quality sampling and the mechanical integrity of the wells.

RBDMS reduces barriers to data exchange between industry, and state and federal agencies by offering easy to use Web and desk top applications. RBDMS connects industry and agencies to automated permitting, well completion reporting, production and injection report filing and data mining.

###