

General



## **NEWS RELEASE**

**September 17, 2012**

**Contact:** Jim Winchester  
Communications Director  
New Mexico Environment Department  
(505)231-8800 / [jim.winchester@state.nm.us](mailto:jim.winchester@state.nm.us)

### **Environment Department Announces New Website On Environmental Cleanup Efforts at LANL**

Santa Fe – The New Mexico Environment Department DOE Oversight Bureau (NMED DOE OB) has completed a transition to Intellus New Mexico, a new, centralized, cloud-based database application. Intellus New Mexico can be accessed on the web at [www.intellusnmdata.com](http://www.intellusnmdata.com).

“We are really pleased with the outcome of this project,” said NMED Secretary David Martin. “The Intellus New Mexico system provides the public with greater transparency and accessibility to environmental data on Los Alamos National Laboratory environmental clean-up efforts.”

Based on public input and requests for improvements to the RACER Data Analysis Tool, Intellus New Mexico was developed with a much improved, timelier, and more transparent and comprehensive point of access to the entire history of data related to environmental conditions within and around the vicinity of Los Alamos National Laboratory (LANL). The Oversight Bureau has added more than 280,000 analytical results to the approximately 9 million results already posted by LANL.

In 2011, Locus Technologies was contracted by LANL and the Department of Energy to transition their internal databases to the Locus Environmental Information Management (EIM) system, a web-based relational database designed to manage data associated with environmental remediation, investigation, routine monitoring, regulatory reporting, and other types of monitoring projects. The Locus EIM system is the world’s largest and most used online environmental data management system.

Intellus New Mexico serves as the public interface of LANL and NMED OB’s EIM database by providing a direct view into each data provider’s data and data processes. Validated and verified data will be consistently formatted and automatically updated to Intellus New Mexico every night from EIM – providing much improved data availability and accuracy in the public window. Exceptions to this process are limited to confidential and third-party Landowner data (Tribes, City of Santa Fe) that is flagged during its review period.

The Intellus New Mexico system will better serve the public by:

- Providing immediate availability to new and updated data
- Allowing users to track changes made to data (such as changes to units, detection status, results, locations, etc.) and associated reason codes for these changes
- Eliminating complicated data feeds/transfers and the need for data transformations
- Allowing users to request that common queries be saved on the Intellus NM site for easy access
- Allowing users to access each data provider’s sampling calendar, which provides information on planned sampling activities
- Allowing users to query non-analytical data including information about locations, field measurements and Chain of Custody (COC) information
- Ability to output up to 1 million records per query
- Intellus New Mexico can be accessed on the web at [www.intellusnmdata.com](http://www.intellusnmdata.com)



For more information, contact NMED Department of Energy Oversight Bureau Chief Tom Skibitski at (505) 845-5932.

###

Jim Winchester  
Communications Director  
New Mexico Environment Department &  
Energy, Minerals & Natural Resources Department  
505.231.8800 (Cell Direct)  
[jim.winchester@state.nm.us](mailto:jim.winchester@state.nm.us)