

Nevada Site Office News

News Media Contact:

Darwin J. Morgan, 702-295-3521 morgan@nv.doe.gov

Kelly Snyder, (702) 295-3521 snyderk@nv.doe.gov

For Immediate Release:

February 13, 2009

NATIONAL NUCLEAR SECURITY ADMINISTRATION NEVADA SITE OFFICE TO HOLD OPEN HOUSE ON NEVADA TEST SITE GROUNDWATER ACTIVITIES

The U.S. Department of Energy National Nuclear Security Administration Nevada Site Office is holding an open house on February 18, 2009, from 5-8 p.m. at the Beatty Community Center located at 100 A Avenue South in Beatty, Nevada, to discuss the groundwater that was affected by historic underground nuclear testing at the Nevada Test Site (NTS).

The open house will give the community an opportunity to speak directly with the scientists, engineers, and other professionals working to safeguard the public, the environment, and NTS workers.

In addition, DOE staff will be on hand to answer questions about the recently released *Phase I Central and Western Pahute Mesa Transport Model* and the upcoming release of the *Central and Western Pahute Mesa Corrective Action Investigation Plan*. These documents support the information released in the 1997 Regional Groundwater Flow Report stating that radioactively contaminated groundwater is predicted to travel off the northwestern boundary of the NTS. The Pahute Mesa Computer Model predicts migration of tritium and carbon-14 off the NTS within 50 years of the first nuclear detonation (1966) in the Western Pahute Mesa region. The investigation plan will outline a new well drilling campaign which will involve drilling nine wells during the next 2-3 years to gather further data regarding the establishment of a long-term monitoring system. This well drilling campaign will begin in May 2009.

Detailed information on groundwater contamination, well monitoring, computer modeling, and well drilling will be available, with subject matter experts representing the Underground Test Area Sub-Project, the Community Environmental Monitoring Program, the Community Advisory Board for NTS Programs, and the fields of flow modeling, hydrology, drilling, monitoring, source term, transport, risk, and health physics will be available.

NSO-09-003