Subject: Weekly Drill Summary

Date: Fri, 19 Jul 2002 09:34:09 -0600 **From:** Steve Pearson <spearson@lanl.gov>

To: nylander@lanl.gov, jmccann@lanl.gov, mdale@lanl.gov, broxton@lanl.gov, granzow@lanl.gov, john_young@nmenv.state.nm.us, bramsey@lanl.gov, plongmire@lanl.gov, wstone@lanl.gov, carolyn_cooper@nmenv.state.nm.us,

robinson@lanl.gov, slug@lanl.gov

CC: hld@lanl.gov

Weekly Summary for Saturday July 13, 2002 to Friday July 19, 2002

R-14 - Continue to decon and demob equipment. Standby on well until Wednesday; mobilize UDR-1000 to site on Thursday and begin well development operations. Point of contact for well development is Bill Stone, ph. 5-8340.

R-32 - Core from 0 to 66' bgs. Encountered alluvial water at approx. 18' bgs; encountered significant boulders to 60' bgs. Due to borehole alignment problems boring had to be abandoned and offset redrilled to 60'; set 6" casing to 60' and core offset from 66' to 318' bgs. Run borehole video, gamma ray, resisitivity and caliper log using LANL geophysical trailer. Demob UDR-1000 and mob the DR-24 to site. Begin reaming boring for installation of 60' of 18" conductor casing.

R-20 - Work on traffic control/protection measures.

R-23 - Install new fencing to comply with DX requirements; clear and construct pad, cuttings pit, etc. Pad work is 98% complete.

R-16 - Formalize access agreement with Los Alamos Co.

Plans for Upcoming Week (July 20 to July 26)

Proceed with well development at R-14 and begin discharge of drill fluids per NOI. Conduct phase II drilling at R-32. Mobilize drill rig to R-20 to begin coring operations; Stewart Brothers will be the driller at the R-20 site. Start and complete the R-16 pad work.

NOTE: Traffic controls continue to be implemented along Pajarito Road. Early reports from site workers indicate limited success during first full week of activities. Again, be very cautious of your approach and departure from these sites. At this time, only proceed to sites if absolutely necessary. Comply with a 45 mph speed limit past these sites.

