

TABS (TA36)

Subject: [Fwd: Weekly Drill Summary]
Date: Wed, 10 Jul 2002 12:59:05 -0600
From: john young <john_young@nmenv.state.nm.us>
Organization: New Mexico Environment Department-Hazardous Waste Bureau
To: carolyn_cooper@nmenv.state.nm.us

FYI

Subject: Weekly Drill Summary
Date: Fri, 05 Jul 2002 12:28:37 -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

Weekly Summary for Saturday June 29, 2002 to Friday July 5, 2002

R-14 - Could not control mud loss and regain circulation; tripped out drill string and change over to casing advance drill system; trip in 11 3/4" drill casing. Demob mud pump from site. Trip into hole 12 1/2" UR-DTH bit and drill string; advance casing to 1325' bgs, encountered difficult hole conditions and total depth was called at 1325' bgs. Trip out bit and drill string; run LANL gamma ray tool to 1325' bgs. Prepare 2-screen well design; transport and decon stainless steel well casing, assemble and trip well casing into hole; trip tremie rods into hole, perform QC checks and begin backfilling operations.

Screen design details (Title II as planned) : Screen #1 1201.6' to 1234.6' bgs; Screen #2 1286.8' to 1293.6' bgs.

R-32 - Perform readiness review on Monday July 1, 2002. Mobilize construction equipment to site and begin pad preparation activities. Pad prep complete Friday July 5.

R-20 - Perform readiness review on Monday July 1, 2002.

Plans for Upcoming Week (July 6 to July 12)

Complete backfilling operations on the R-14 well and begin well development activities. Mobilize drilling equipment to the R-32 drill site and begin coring operations. Mobilize construction equipment to the R-20 drill site and construct the drill pad. Perform readiness reviews on R-23 and R-16.

