

TA 33 (TA 32)

Subject: Weekly Drilling Summary - 10/24

Date: Thu, 24 Oct 2002 07:09:41 -0600

From: "Whitacre, Thomas" <twhitacre@doeal.gov>

To: "Carolyn Cooper" <carolyn_cooper@nmenv.state.nm.us>

Carolyn,

Here is the latest and greatest on the well drilling activities at LANL. Let me know if you have any questions.

R-14: No activity this reporting period. The well still needs hydraulic testing of each screen and installation of the Westbay system. This work will begin after the development activities at R-32 are completed by Hydrogeologic Services of Albuquerque.

R-16: No activity this reporting period. Final well development, hydrologic testing and Westbay installation will begin after the work at R-14 is completed by Hydrogeologic Services.

R-20: Dynatec completed coring to a depth of approximately 400 feet in the ~~offset~~ borehole last weekend. Dynatec completed the initial well development activities at the well including wire brushing and bailing along with the dispersant and acid treatments of the screens to reduce the effects of the drilling fluids.

R-21: Kleinfelder began improvement of the existing road construction of the well pad this week. A potable water line was also run from a TA-54 fire hydrant down to the well site. Site development should be completed by the end of the week. The coring rig should arrive early next week and be finished by the end of the week with the big well drilling rig arriving the first week of November.

R-23: No activity this reporting period. Final well development, hydrologic testing and Westbay installation will begin after the work at R-16 is completed by Hydrogeologic Services.

R-32: Final well development including packer testing and pumping of each isolated screen began this week. Hydrogeologic Services began testing and pumping of the lower screen in the well which was producing approximately 6 gpm.

Tom Whitacre
DOE/OLASO
Project Manager
505-665-5042



5309