



Additional Groundwater Study for Cleanup Effort at Dunn Field

August 2007 — As part of our commitment to clean up the environment, beginning the week of August 13, 2007 the environmental team at the former Memphis Depot will begin installing nine additional groundwater wells on Dunn Field and in the neighborhoods west of Dunn Field.

Environmental contractors will install groundwater wells at the following locations:

- One well on Dunn Field near Kyle and Rozelle Streets;
- Three wells along Rozelle Street west of Dunn Field;
- Three wells near the corner of Ragan Street and Menager Road adjacent to the Memphis Light Gas and Water (MLGW) substation;
- One well on Gold Avenue west of Ragan Street;
- One well adjacent to the rail road tracks behind homes on Meadowhill Street west of the MLGW substation.

The drilling equipment for installing the wells will consist of a large drill rig and a support truck. Additional support vehicles may also be present. The environmental contractors anticipate that each well will take about one to two days to drill. The drilling equipment may impact traffic in the area of Gold Avenue and Ragan Streets, but every effort will be made to minimize the inconvenience.

Two pumping tests will be conducted during the field effort. One test will be conducted in a well along Rozelle Street and the other in a well near the corner of Ragan Street and Menager Road. At each test well, groundwater will be pumped for 72 hours and water level measurements will be made in nearby wells. All water will be collected in large containers for sampling and disposal. CH2M Hill, Inc. will direct the drilling and sampling contractors and will conduct the pumping tests.

The new wells and the pumping tests will provide additional environmental data as part of the Depot's treatment remedy for groundwater as outlined in the Dunn Field Record of Decision. The data gathered will be used to complete the Final Dunn Field Off-Depot Remedial Design document. Following review and approval by U.S. Environmental Protection Agency and Tennessee Department of Environment and Conservation, the remedial design document will be available to the public in the Memphis Depot's Information Repositories at the Memphis Depot Business Park and at the Cherokee Branch Public Library.

For more information, please call the Memphis Depot Community Relations Line at (901) 774-3683.