

**RECORD OF TELEPHONE CALLS MADE BY THE ICF TEAM IN  
MAY TO OBTAIN INFORMATION FOR THE USEC DEIS**

**CALL #1:**

**Date:** 5/12/05

**Participants:** Mariana Arcaya, ICF Consulting

Randy Smith, Ohio EPA  
Division of Drinking and Ground Waters, Community Drinking  
Water, Pike County  
(740) 380-5275

**Notes:** Mr. Smith has never heard of any subsidence issues or sink holes in the area of the Portsmouth Reservation. However, to be certain, he recommended contacting Eric Hart, the Portsmouth Reservation inspector.

**CALL # 2:**

**Date:** 5/12/05

**Participants:** Mariana Arcaya, ICF Consulting

Eric Hart, Ohio EPA  
Portsmouth Reservation Inspector  
(740) 380-5274

**Notes:** Mr. Hart also has never heard of any subsidence issues or sink holes in the area of Portsmouth Reservation. He indicated that the sandy nature of the soil along the Scioto River would cause water to be drawn down from the Scioto River into the wells if the groundwater withdrawal rates are too high rather than creating sink holes or subsidence. The sandy soil types that exhibit those characteristics extend for at least one mile from the river banks, and the wellfields in question are adjacent to the river, so they are well within this high-yield area. Also, the wellfields associated with the DOE Portsmouth Reservation are spread out from each other, and no one individual well pumps at a much higher rate than the others, decreasing the likelihood of problems or drawdown from the Scioto River.