



State of Ohio Environmental Protection Agency

Southeast District Office

2195 Front Street
Logan, Ohio 43138

TELE: (740) 385-8501 FAX: (740) 385-6490
www.epa.state.oh.us

Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

**SCIOTO COUNTY
SCIOTO SANITATION LANDFILL**

INTEROFFICE COMMUNICATION

TO: DSIWM-SEDO FILE
FROM: ^{CS} CLINT SHUFF, DSIWM-SEDO
SUBJECT: SCIOTO SANITATION LANDFILL - #73-00-01
DATE: December 17, 2009

On December 17, 2009, I conducted an inspection of the Scioto Sanitation Landfill as required by Ohio Administrative Code (OAC) Rule 3745-27-14(A).

R.B. Jergens contractor has completed phase 1 and 2 of the remediation project. The money for the project is money that has been placed in the Scioto Sanitation Trust Fund from the enforcement of Scioto Sanitation and other cases where civil penalties have been obtained.

Phase 1 was completed in October of 2009, which consisted of building a road to access the site. Phase 2 is covering the seeps, regarding the lower slope and redirecting runoff into drainage ways along the northern and middle part of the landfill to drainage berms that have been constructed on the outer side of the haul road and the inner slope of the landfill. A sediment basin has also been constructed, however, during this inspection the sediment basin was leaking and the basin was pumped out to allow for a repair.

The landfill was mulched and seeded with winter wheat, however the winter wheat has not germinated in many areas due to cold temperatures and erosion is occurring on the newly graded areas of the landfill. I received a telephone call from R.B. Jergens where the two UST's were pumped on December 16, 2009. Approximately 1,500 gallons of diesel was pumped from the site.

Currently, consideration is being given to completing the remediation of the landfill as a phase 3 project for the steep slopes to the southeastern part of the landfill. Most of the Scioto Sanitation Trust money has been used for Phase 1 and 2. OEPA has a 281 account for remediation projects that may be used.

CS/jg