

おいては日本名は、上の いっとおものの日間は 100mm

Department of Energy

Oak Ridge Operations P.O. Box 2001 Oak Ridge, Tennesses 37831 —

1994 FEB -8 AM 9: 04

January 13, 1994

Jan 14 94

Mr. Michael S. Welchman Senior Archaeologist, S.H.P.O. Division of Natural Resources P.O. Box 176

Dear Mr. Welchman:

DOE is in the process of issuing a Feasibility Study for remedial action at the St. Louis Site, in accordance with CERCLA. Because the St. Louis Site project areas (downtown and airport) have undergone extensive disturbance during their long tenure as industrial sites, an archaeological survey will not be required for this project. However, the Mallinckrodt Downtown Site (SLDS) buildings will be analyzed for existing historic resources. Thus, DOE is conducting a cultural resources survey (CRS) of 16 buildings on the Mallinckrodt Chemical Company site in accordance with Section 106 requirements. This survey will include archival research in the State Historic Preservation Office archives, local and state libraries and historical societies, and in the Mallinckrodt site archives. On-site investigation and photography of the 16 buildings will also be conducted. A CRS report will be prepared which will contain a contextual historical narrative of the site, building descriptions, evaluation of the buildings for NRHP eligibility, analysis of impacts of the proposed project, and recommendations as necessary.

As stated in the Feasibility Study, the Department of Energy is performing the CRS and is committed to talloring its remediation efforts to be in accordance with the requirements of Section 106 for historical buildings resources that might be identified through the survey. This survey will satisfy the state historic preservation requirements for the project.

if you have any questions, please call me at (615) 576-9634.

Sincerely your

David G. Adier, Missouri Site Manager Former Sites Restoration Division

SHPO Concurrence:

Formerly Utilized Sites Remedial Action Program (FUSRAP)

ADMINISTRATIVE RECORD

for the St. Louis Site, Missouri



U.S. Department of Energy