

Department of Energy

. ୨ଟ - 5 0 ଚ

Oak Ridge Operations Office P.O. Box 2001 Oak Ridge, Tennessee 37831—8723

November 12, 1996

Mr. Michael W. Barron, President BOA Construction Company 813 North Skinker Boulevard St. Louis, Missouri 63110

Dear Mr. Barron:

COMPLETION OF REMEDIATION ACTIVITIES AT VICINITY PROPERTY #30 (8810 FROST AVENUE)

DOE has completed the cleanup of the radioactively contaminated portions of your property located at 8810 Frost Avenue in Berkeley, Missouri. Approximately 50 cubic yards of soil contaminated with thorium-230 was excavated from the property and shipped to a licensed disposal facility.

An independent verification contractor (IVC) survey was conducted by the Oak Ridge Institute of Science and Energy and Education (ORISE), subsequent to the cleanup conducted on your property. Protocol of the Formerly Utilized Sites Remedial Action Program (FUSRAP) mandates independent surveys to ensure that the post remedial action status of the site meets the guidelines set forth in the Department of Energy (DOE) Order 5400.5. These approved guidelines have been determined to be protective of human health and the environment.

All post remedial action soil samples collected for verification were below the site specific residual radioactive contamination criteria. Based on the results of the IVC survey, all areas assessed within your property meet the guidelines established in DOE order 5400.5 and is ready for release without radiological restrictions.

We greatly appreciate your cooperation during our cleanup activities. If you need additional guidance or have any concerns or questions regarding the cleanup of your property, please contact me at (423) 576-9634 or Bob Atkin at (423) 576-1826.

Sincerely,

David G. Adler, Site Manager Former Sites Restoration Division

cc: Dan Wall, US- EPA Region 7
Bob Geller, MDNR

2195

Formerly Utilized Sites Remedial Action Program (FUSRAP)

ADMINISTRATIVE RECORD

for the St. Louis Site, Missouri



U.S. Department of Energy

Property of ST LOUIS FUSRAP LIBRARY