

Regional Administrator U. S. Nuclear Regulatory Commission Chief, Nuclear Materials Safety and Safeguards Branch 101 Marietta Street N.W. Atlanta, Georgia 30323-0199

June 19, 1996

RE: License number 39-25250-01

Dear Sir:

OHM Remediation Services Corp. will use its U.S. NRC Radioactive Materials license for treatment of radioactive wastes related to decommissioning. In accordance with license condition 10B, the following information is provided.

At the OHM Laboratory, located at 16406 U.S. Route 224 East, Findlay, Ohio, 45839, OHM will receive 1 liquid sample, approximately 5 gallons, to determine the ability to solidify and stabilize the waste to remove RCRA characteristics.

The radionuclide of concern is Thorium 232.. The activity is expected to be in the form of soluble salt in a phosphoric acid solution. The total activity is expected to be less than 1 mCi, Th-232.

The start date is expected to be receipt of the samples in Findlay no earlier than June 25, 1996 and is expected to be completed by July 15, 1996.

USNRC Region II Page 1 9608120017 960619

FAX: 603-531-587-0-3831- Tolo

The ALARA Review Committee has designated James Valentine as the Radiological Controls Supervisors on the site and the authorized users for the license. Mr. Valentine will coordinate activities with the Findlay Laboratory Manager, Dr. Paul Lear who may be reached at (419) 425-6100.

If you have any questions please contact me at (803) 214-2180.

Sincerely,

Wayne Gaul CHP Gaul

Division Health Physicist

cc Project Files

Paul Lear (OHM)