

POGUE INDUSTRIES INCORPORATED

4961 Caribee Drive
St. Louis, Mo. 63128
(314) 892-4934 (618) 251-5343

18 July 1985

U.S. Nuclear Regulatory Commission, Region III
Materials Licensing Section Bldg. #4
799 Roosevelt Road
Glen Ellyn, Illinois 60137

RECEIVED
85 JUL 26 AM 1:23
U.S. N.R.C.
LIC. FEE MGMT. BRANCH

To Whom It May Concern:

Please find enclosed the original and one copy of our Application for Material License (NRC Form 313) and appropriate license fee.

We are licensing a permanent storage facility and are at present a field operation with future expansion planned at a later date by Amendment. We have Corporate Headquarters at 4961 Caribee Drive, St. Louis, Mo. 63128, and a film processing and interpretation room located at 103B Sinclair Ave, South Roxanna, Illinois 62084.

At present we are providing contractual radiographic services at Shell Oil Refinery in Woodriver, Ill. We are doing this in cooperation with Longview Inspection, Inc., P.O. Box 8204, Longview, Texas 75607. All Pogue Industries Incorporated personnel have undergone training and have certified under Longview Inspection, Inc. license state of Texas License Number 7-3720, expiration date 31 October 1989.

U.S. Nuclear Regulatory Commission, Region III has been informed to this effect as has Shell Oil Refinery and all states required to have this knowledge thru which source transportation was required. Present temporary storage is the vehicle provided by Longview Inspection, Inc.

8510040231 850909
REG3 LIC30
24-24541-01 PDR

JUL 19 1985

REGION III

CONTROL NO. 7 9368

JUL 19 1985

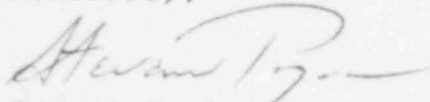
We are hereby requesting Pogue Industries Incorporated Application for Material License be accepted as a separate services entity located in St. Louis, Missouri.

Should there be any question or you need additional information please contact:

Pogue Industries Incorporated
Steven Pogue, President
4961 Caribee Drive
St. Louis, Missouri 63128
(314) 892-4934

Thank you for your timely assistance in this Application.

Sincerely,



Steven W. Pogue

SP/cg

Enclosures