

Form 668-J

Department of the Treasury - Internal Revenue Service

(Rev. August 1980)

Notice of Federal Estate Tax Lien Under Internal Revenue Laws

District **93041640**

Serial Number

For Optional Use By Recording Office

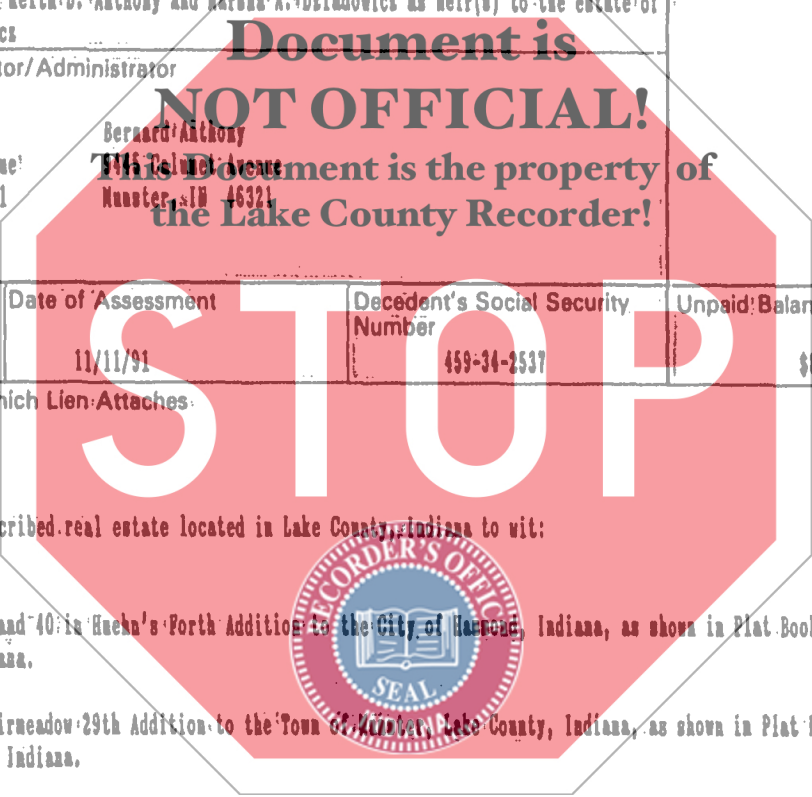
Notice is given under the provisions of section 6324A of the Internal Revenue Code that a lien exists in favor of the United States against the specific property described below for Federal estate tax deferred under sections 6166 or 6166A for the amount of these taxes and additional penalties, interest, and costs that may accrue.

STATE OF INDIANA, S.S. NO.
LAKE COUNTY
FILED FOR RECORD
JUN 29 1 36 PM '93
SAMUEL ORLICH
RECORDER

Name of Estate **Nancy A. Dziadovics, deceased, and Bernard D. Anthony, Rita C. Dziadovics, Larry A. Anthony, Keith D. Anthony and Marsha A. Dziadovics as heir(s) to the estate of Nancy A. Dziadovics**

Name and Address of Executor/Administrator
**Larry A. Anthony
9445 Calumet Avenue
Munster, IN 46321**

**Bernard Anthony
9445 Calumet Avenue
Munster, IN 46321**



| | | | |
|---------------|--------------------|-----------------------------------|------------------------------|
| Date of Death | Date of Assessment | Decedent's Social Security Number | Unpaid Balance of Assessment |
| 12/26/90 | 11/11/91 | 459-34-2537 | \$80,675.16 |

Description of Property to Which Lien Attaches

The following described real estate located in Lake County, Indiana to wit:

Lot 38, 29 and 40 in Hahn's North Addition to the City of Hammond, Indiana, as shown in Plat Book 8, Page 37, in Lake County, Indiana.

Lot in in Fairmeadow 29th Addition to the Town of Munster, Lake County, Indiana, as shown in Plat Book 47, Page 38 in Lake County, Indiana.

Place of Filing
Office of the Recorder, Lake County, Indiana
This instrument prepared by **Donna Schutte, Internal Revenue Service**

This notice was prepared and signed at **Indianapolis, Indiana** on this,

the **21st** day of **June**, 19 **93**

Signature **Donna Schutte**
Donna Schutte

Title **Special Procedures Advisor**

bck