

UNOFFICIAL COPY

Department of the Treasury Internal Revenue Service

Form 668(Z)

(Rev. April 1984)

Certificate of Release of Federal Tax Lien

District

Chicago

Serial Number

18119728

For Optional Use by Recording Office

87495757

I certify that as to the following-named taxpayer, the requirements of section 6325 (a) of the Internal Revenue Code have been satisfied for the taxes listed below and for all statutory additions. Therefore, the lien provided by Code section 6321 for these taxes and additions has been released. The proper officer in the office where the notice of internal revenue tax lien was filed on March 27, 1987, is authorized to note the books to show the release of this lien for these taxes and additions.

Name of Taxpayer

Paul L. Hackbert

Residence

(residence) 237 Ridge Street, Evanston, Illinois  
(Business Address) 208 South LaSalle Street, Chicago, Illinois

Kind of Tax (a)	Tax Period Ended (b)	Identifying Number (c)	Date of Assessment (d)	Last Day for Refiling (e)	Unpaid Balance of Assessment (f)
Income	10/59	[REDACTED]	12-30-60		8,193.88
Place of Filing				Total	\$ 8,193.88
Recorder of Deeds Cook County Chicago, Illinois					

87495757

This certificate was prepared and signed at Chicago, Illinois, on this,

the 9th day of September, 1987

Signature

[Handwritten Signature]

Title

Manager, Lien & Procedures

(NOTE: Certificate of officer authorized by law to take acknowledgements is not essential to the validity of Certificate of Release of Federal Tax Lien Rev. Jul. 71-466, 1971-2 CB. 409)

[Handwritten Signature]

UNOFFICIAL COPY

United States

vs.

DEPT-02 FILING

T#1111 TRAN 1228 09/09/87 15:25

#971 #A \* 87-495757

COOK COUNTY RECORDER

Release of Tax Lien

Filed this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_ M\_\_\_\_\_

and proper entry made in \_\_\_\_\_

Book No. \_\_\_\_\_ page \_\_\_\_\_

Clerk (or Registrar)

Form 6892 (Rev. 4-84)

Property of Cook County Clerk's Office

INITIAL FILING \$7.00

PAUL L. HACKBERT  
2319 HARRISON ST  
EVANSTON IL 60201

87495757