## BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM APPLICATION FOR CANCELLATION OF RESERVE BANK STOCK— INSOLVENT MEMBER BANK<sup>1</sup>

(Date of Application)	
Public reporting burden for this collection of information is estimated to average 0.5 hours per response, including the time to gather and maintain data in the required form and to review instructions and complete the information collection. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing	D.C. 20551; and to the Office of Management and Budget, Paperwork Reduction Project (7100-0042), Washington, D.C. 20503.
This report is required by law [12 U.S.C. §288].	
I,	, of
having been duly appointed by Comptroller of the Currency, Court, or Prop	per State Official , Receiver c
Legal Name of Bank	City or Town and State
application to the FEDERAL RESERVE BANK OF	g charge of the liquidation of the estate of said bank, do hereby make for the cancellation of this bank and forming part of the assets of its estate and for the refunc- ting to the estate of this bank by the said Federal Reserve Bank. <i>Receive</i>
State of	
County of SS:	
The above application was subscribed before me this person who signed the same is known to me to be the person wh	day of , 19 , and the no is described in such application as receiver.
	Notary Publi

1. When the application is made by a receiver (or other person, commission, or agency charged by law with the duty of winding up the affairs of the bank) of a state member bank or trust company, it must be accompanied by a certified copy of the

commission issued by the proper state official, or of the order of court, appointing him or her as receiver of such bank or trust company.

## CERTIFICATE OF CANCELLATION OF FEDERAL RESERVE BANK STOCK

The foregoing application has been approved. \_\_\_\_\_\_ shares of Federal Reserve Bank stock were cancelled and refund made thereon on  $\frac{1}{Date}$ \_\_\_\_\_.

\_\_\_\_\_ Signature

\_\_\_\_\_ Title of Officer