

REGISTRY RETURN RECEIPT

CONTROL NUMBER 61386-1

**BUREAU OF POSTS
PHILIPPINES**

OFFICIAL BUSINESS

Penalty for private use to avoid payment of postage, P300 fine or six months' imprisonment, or both

RETURN TO—

Name of sender _____
 Street and number or P. O. Box _____
 Post Office at _____
 Province of _____

Postmark of delivery office _____
 and date of delivery _____

PHILIPPINE ISLANDS
 5
 GOVERNMENT
 公用
 (K.P.)
 CENTAVOS POSTAGE

PHILIPPINE ISLANDS
 OFFICE - MANILA

Sender of registered article may use this space for his private filing guide

File, case or account number

61386-1

REGISTRY RETURN RECEIPT FORM No. 1548

1- civil-545

RECEIVED from the postmaster at San Juan

Registered {letter} No. _____ posted at Manila, Philippines

Addressed to Mr. Gregorio Perfecto (Name of addressee)

Date Oct 9, 1943 (Date of delivery)

(Signature or name of addressee) _____

(Signature of addressee's agent) _____

A registered article must not be delivered to anyone but the addressee, or upon the addressee's written order, in which case the authorized agent must write the addressee's name on the proper space and then affix legibly his own signature below it.

When this card has been properly accomplished, it must be postmarked clearly to show the actual date of delivery and mailed immediately to the sender's address shown at the other side hereof, without postage stamp or envelope.

The sender of a registered article addressed to a foreign country for which a return receipt is desired shall, at the time of posting, be required to pay the fee prescribed for such receipt.

61386-1

Sent from the Court of First Instance, Manila to Gregorio Perfecto, San Juan, Manila. 5c Official stamp tied with Wavy Lined Manila Registry Killer cancel. Additional 9 October 1943 San Juan Post Office, City of Manila Branch Office Registry Arrival Duplex cancel. Boxed rectangular Court of first Instance Received (12 October 1943) handstamp.

Garrett lists the ERP of the San Juan Registry Arrival Duplex cancel as 9 November 1943