

Special stamps were needed for official mail going abroad. While official domestic mail travelled within the country to prevent charging postal dues to official correspondence. It is believed the stamps were significantly more scarce than the regular stamps. Schimmer believed one per every 100. Expensive. Some values were never issued. Some issued are unknown unused

R 1895 CORREOSEUM

RM 1895 RM Interlac



Circular to Bergamo 1898

Observatorio Astronómico Nacional de Tacubaya.
(MÉXICO.—D. F.)

Al Ateneo di Scienze Lettere
e arti in

Italia Bergamo



Tacubaya to Bergamo, Italy. Printed circular dated August 1, 1898. Transit was 24 days. Paid 2c double international printed matter rate for 100 gr. Sent by the National Astronomy Observatory.

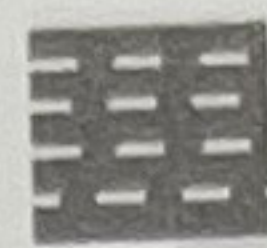
ed stampless, foreign governments needed to see the regular stamps of the sending
 vere free for the government departments authorized to use them. Officials are
 erts believe no more than 30-40 official covers from this issue exist. Each is a rarity.

Officials
 By Foot Mail 1c-3c

ced



1897 Eagle RM



1898 Unwatermarked
 Horizontal grain



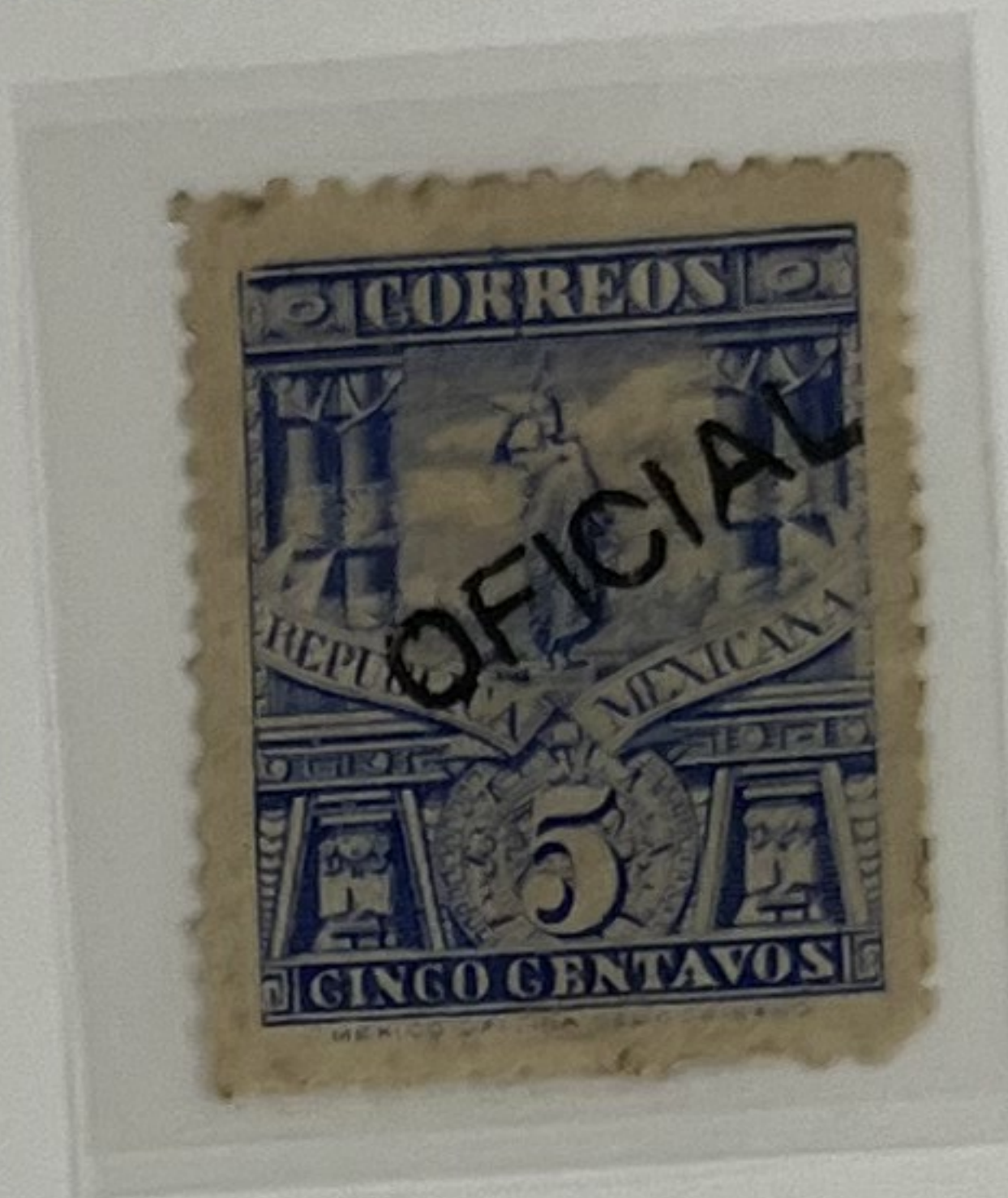
Chambre de Commerce, Besançon.
 Doubs, FRANCE.

Wrapper to
 France 1898

Mexico City to Besancon
 Doubs, France. Wrapper
 dated July 23, 1898. Paid the
 2c double rate for international
 printed matter for 100 grams.
 Sent by the Ministry of
 Finance.

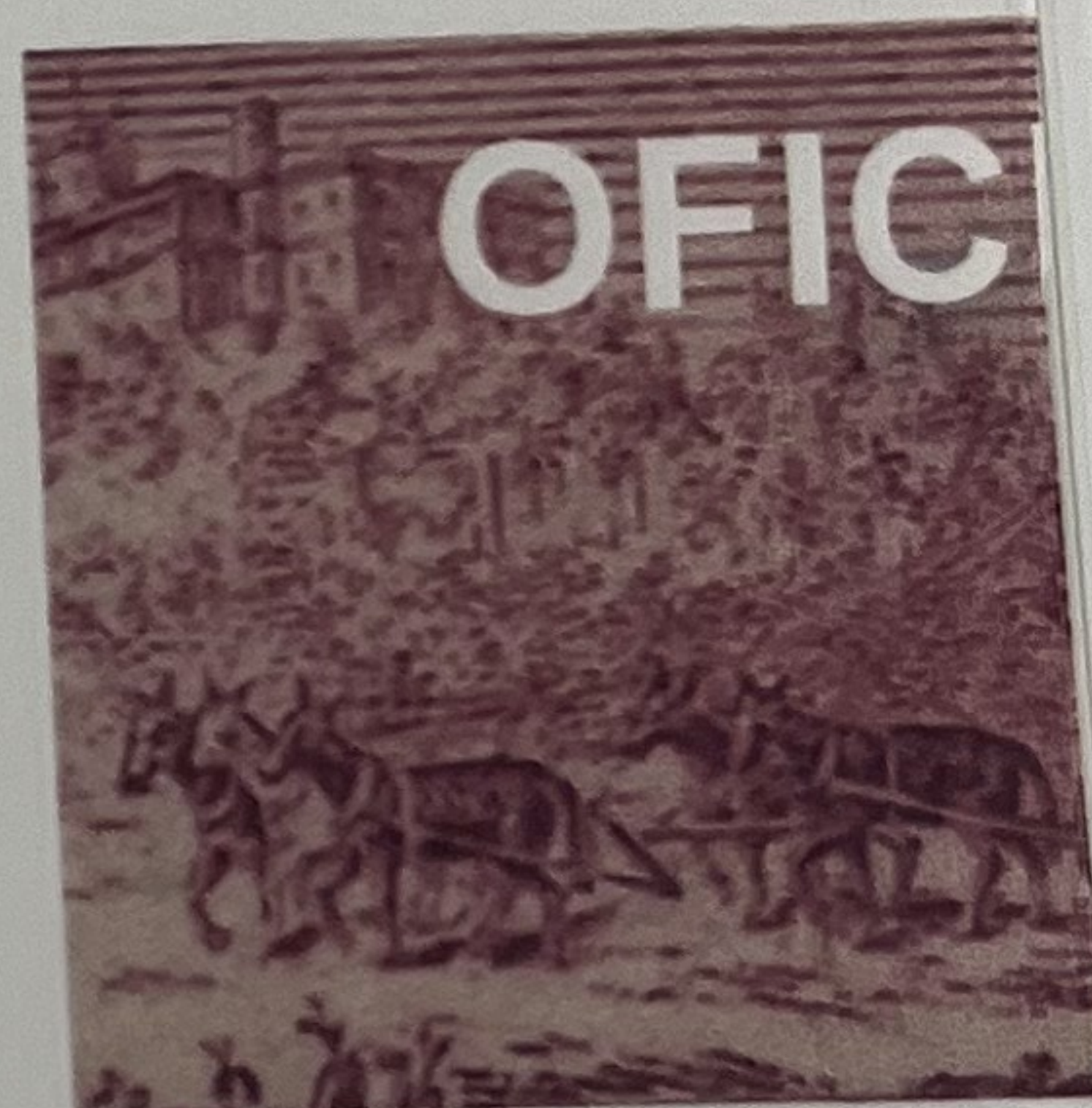
R

1895 CORREOSEUM



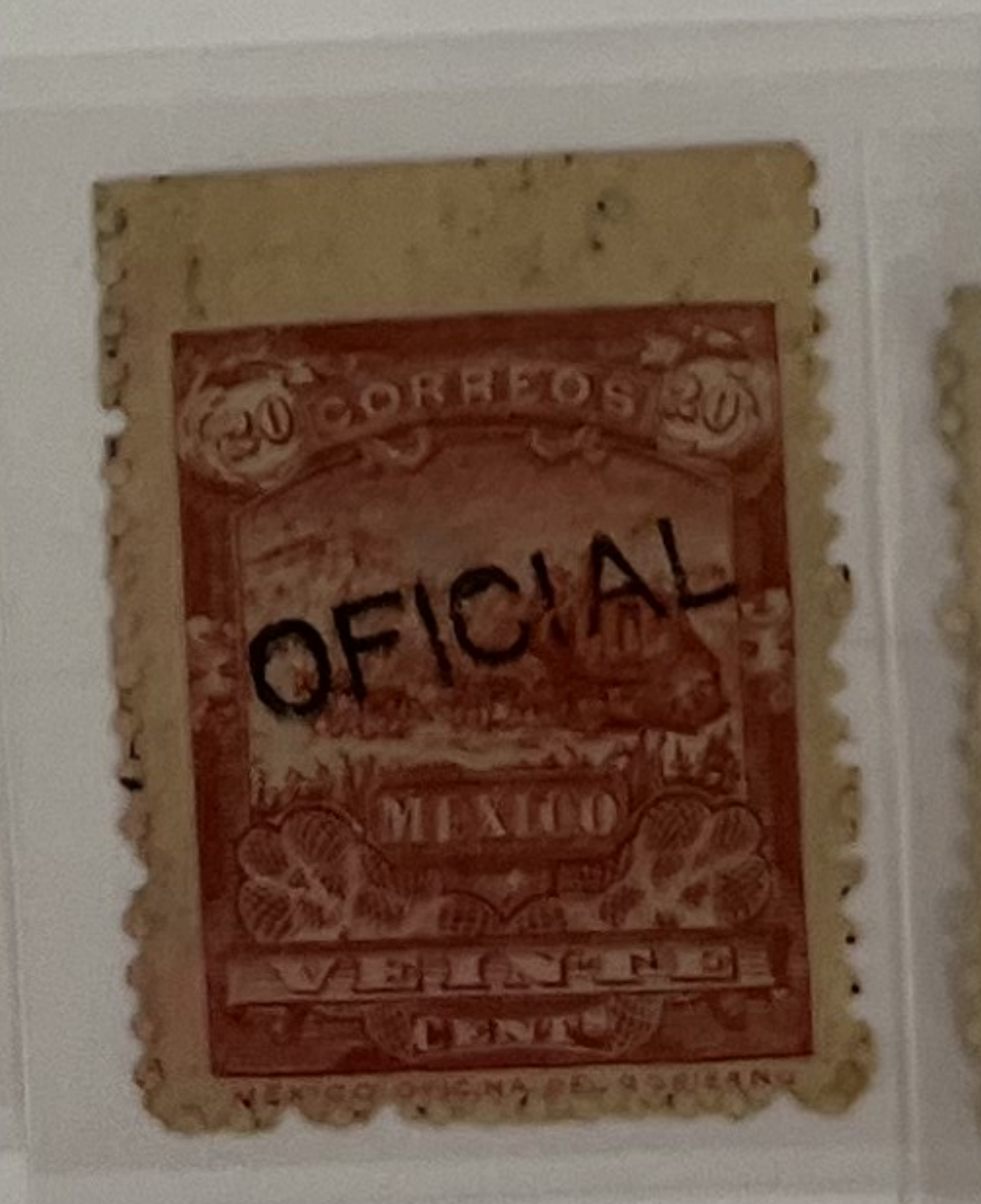
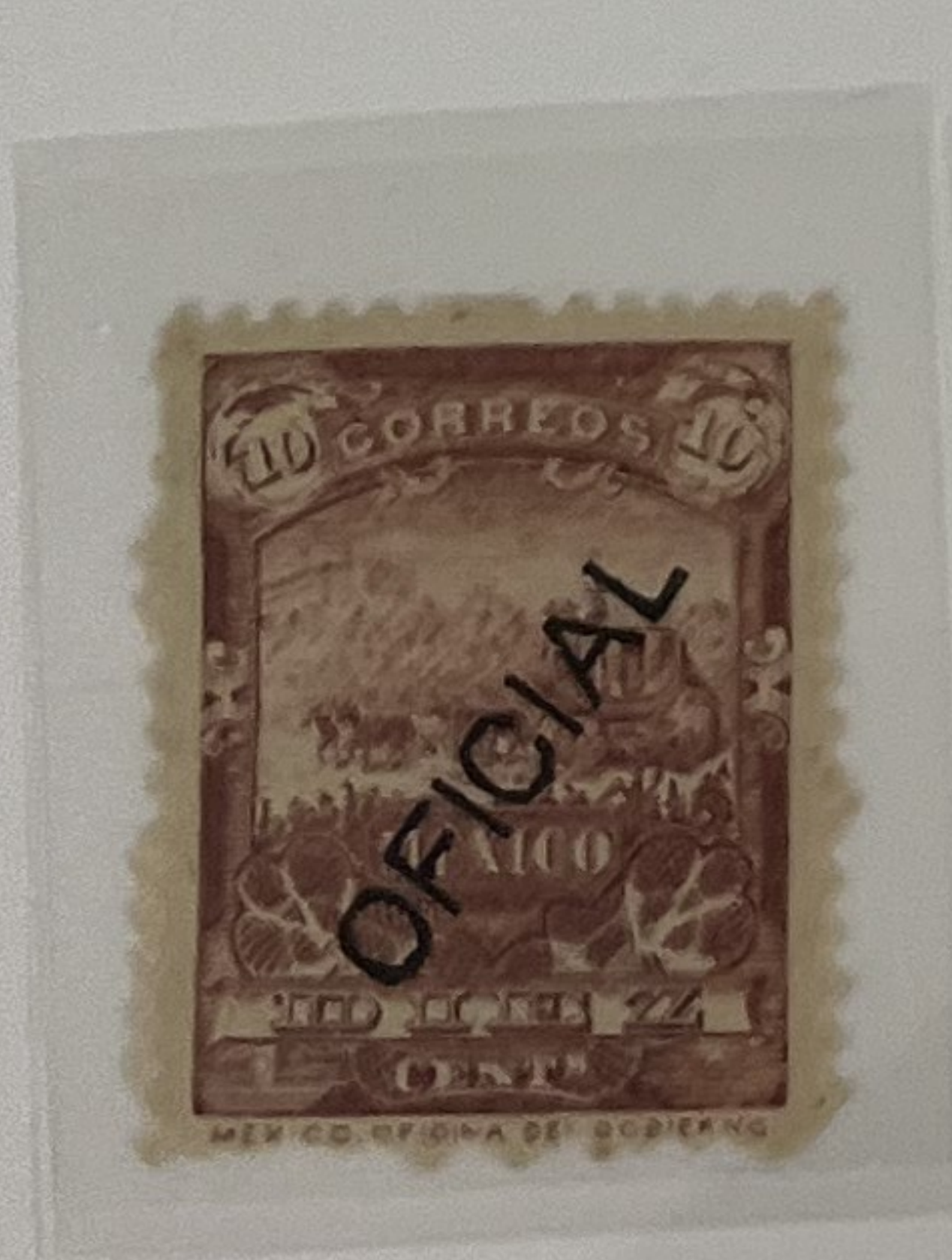
RM

1895 RM Interlaced



R

1895 CORREOSEUM



RM

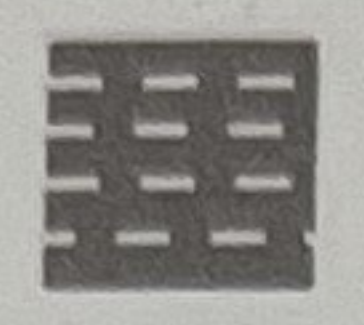
1895 RM Interlaced



Officials
Aztec Mail 5c



1897 Eagle RM



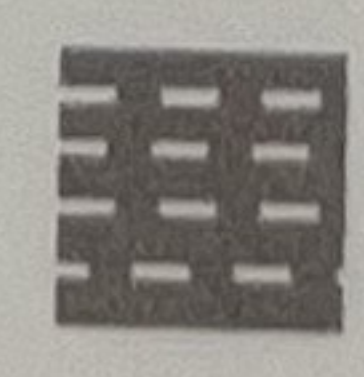
1898 Unwatermarked
Horizontal grain



Officials
By Stagecoach 10c-50c



1897 Eagle RM



1898 Unwatermarked
Horizontal grain



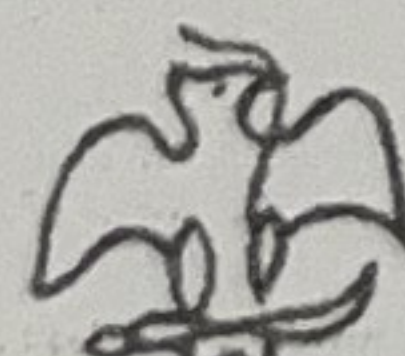
(c)

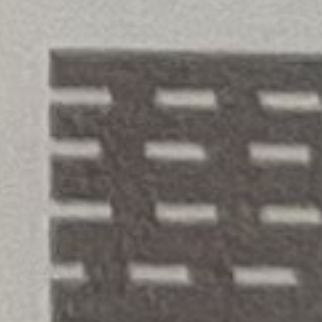


R 1895 CORREOSEUM

RM 1895 RM Interlaced

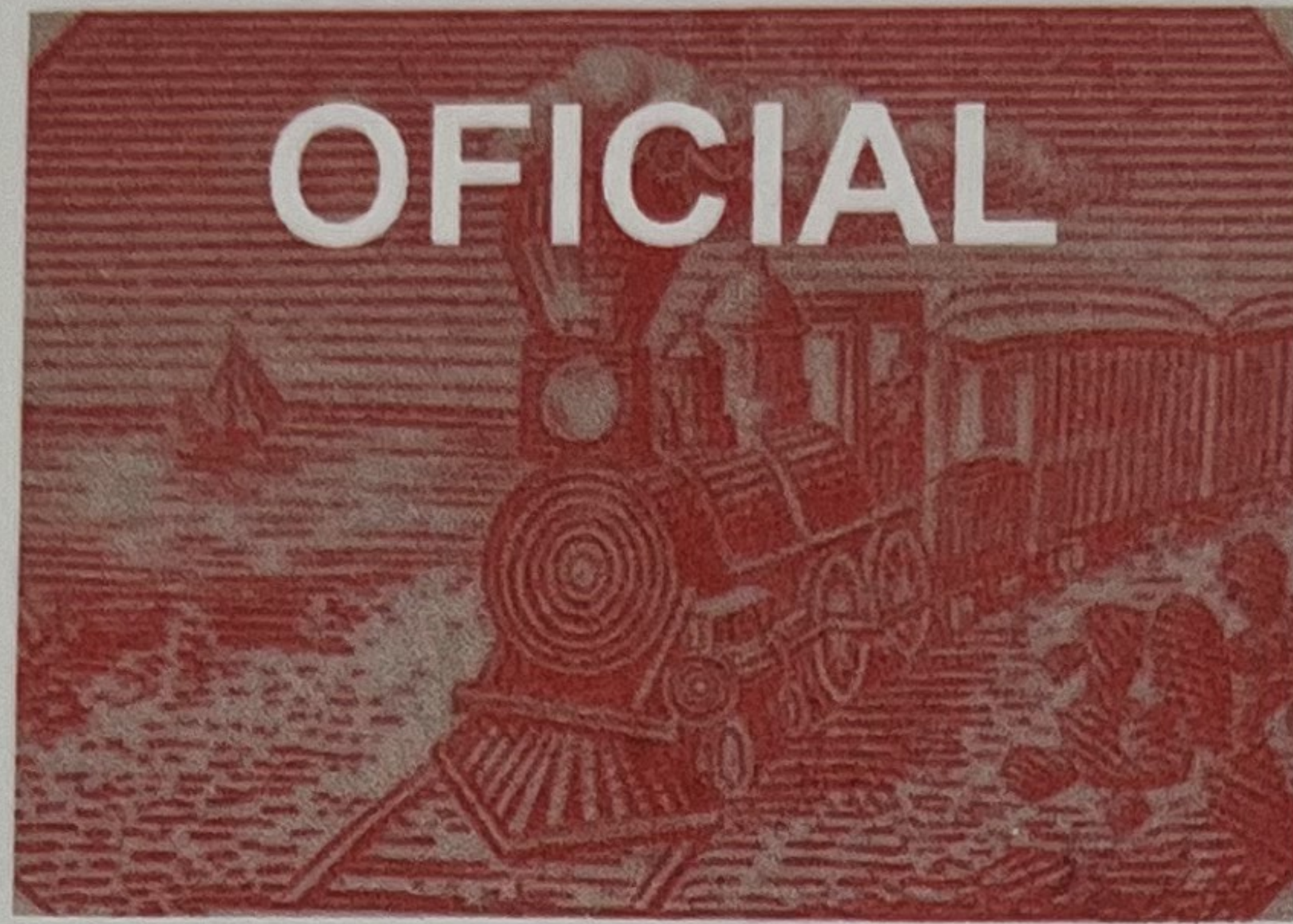


 1897 Eagle RM
RM

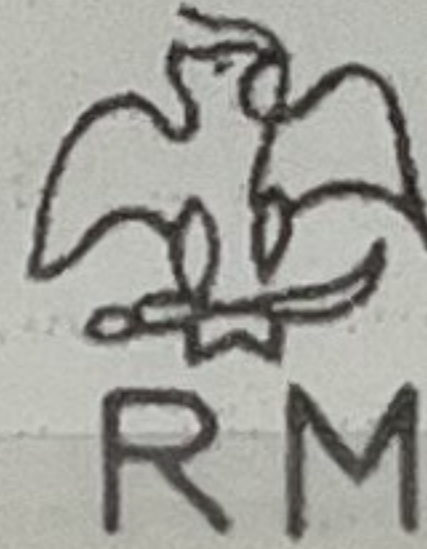
 1898 Unwatermarked
Horizontal grain



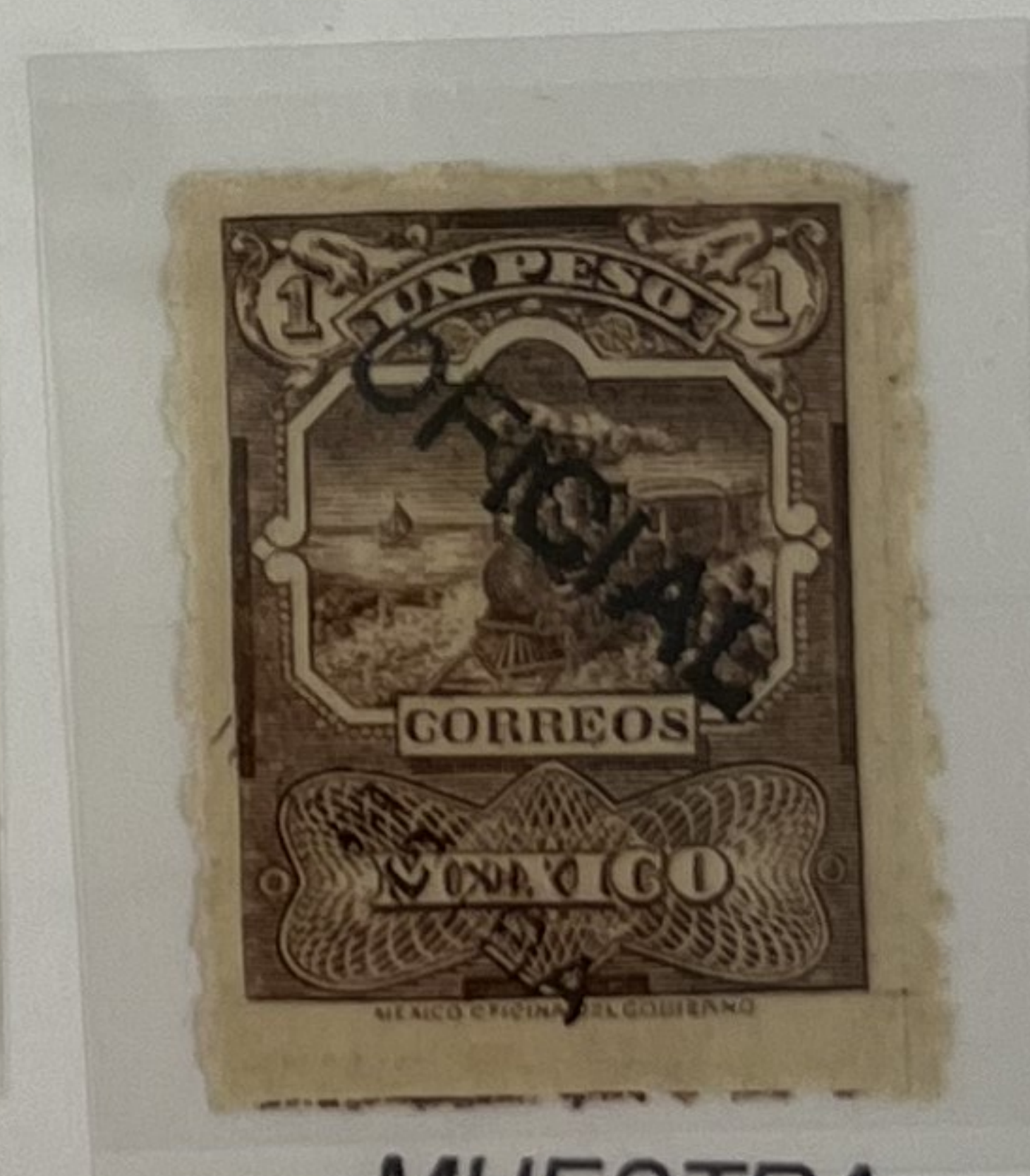
Officials
By Mule 4c, 12c
By Locomotive \$1-10 Pesos



R 1895 CORREOSEUM



1897 Eagle RM



MUESTRA
overprint (c)