

1390 KILOCYCLOS - 1,000 WATTS

XEOR

REYNOSA, TAMAULIPAS, MEXICO

P. O. BOX 90
McALLEN, TEXAS

APARTADO POSTAL 134
REYNOSA, TAMPS.

September 9, 1950

Dear Mr. Cooper;

Many thanks for your report of reception of X E O R.

Your report dated Feb. 19, 1950 was correct and I would like to apologize to you for the delay. Mail sometimes does not get proper handling in Mexico and possibly your letter was filed away in some pigeon hole in our office in Reynosa. If it was written in English, I don't think any one there was able to read it.

Please consider this letter a verification of your report.

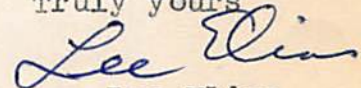
XEOR has been on the air since Jan. 15, 1950 and up until this time, we have received reports of reception from almost every state in the Union and the furthest report was from New Zealand.

We are operating on 1390 Kcs. with 1000 Watts. Our transmitter is a composite model, built by our own engineer, using two 304 TL'S in push pull in the final, radiating from a 180' vertical antenna. The station is located 3 miles south of Reynosa on the Monterrey high way. We would be glad to see you on your next trip to Mexico.

Our regular broad casting hours are as follows; 6:00 A.M. to 12:00 Mid nite daily and 6:00 A.M. to 10:00 P.M. on Sundays. We are on Central Standard Time.

Thanks again for the report and good dx-ing

Truly yours



Lee Elias
Comm. Mgr. X E O R