

RADIO STATION

KAWL

"NEIGHBORS" OF YOURS



SERVING RICH SOUTH-CENTRAL NEBRASKA

500 WATTS . . . 1370 KILOCYCLES . . . REGIONAL CHANNEL

STUDIOS AND OFFICES, KAWL BUILDING . . . PHONE 33 . . . YORK, NEB.

Paul A. Thomas
Box 1614
Proctorville, Ohio

Dear Paul:

We were very happy to receive your letter reporting reception of our special dx broadcast which was conducted on October 27, 1955 from 2:00 until 3:30 A.M. CST.

Your report has been checked with our test log and has been found to be correct. Therefore, we are pleased to verify your reception of KAWL at your location.

This station is owned and operated by the Prairie States Broadcasting Company, soon to begin operations of new radio station, KRSL, in Russell, Kansas on 990 kilocycles.

Reports were received from 45 dxers in the following states: Alabama, Arkansas, California, Colorado, Florida, Illinois, Maryland, Iowa, Massachusetts, Nebraska, New Jersey, New York, Ohio, Oklahoma, Oregon, Pennsylvania, Tennessee, Washington, and 2 reports from Ontario.

This was a pretty good coverage for this early in the dx season and in the middle of the week. Interference was caused by KAST Astoria, Ore. and WRGS Rogersville, Tenn. both testing and by KWK whose carrier was on during most of the show.

KAWL is located at the south edge of York on Highway 81 and if you ever have the opportunity to visit this area, drop by. Our antenna is 200 feet high and our equipment is mostly Gates.

York is a city of approximately 6400 people and is located in the heart of one of the Midwest's richest agricultural areas, pioneering in irrigation. The City is known as the "Nation's Egg Center".

We enjoyed very much putting on this special dx broadcast for the NRC. We wish to thank you for your kindness and co-operation in listening in and reporting on our signal.

Good luck to you in your future dxing activities and may you have the best of holiday seasons.

Yours dxingly,

Marvin E. Robbins

Marvin Robbins

Maurice W. Nittler

Maurice Nittler

NATIONAL RADIO CLUB MEMBERS