

Radio Station KOGA

500 WATTS

GOODALL OFFICE BUILDING

930 KC

216 NORTH SPRUCE

Ogallala, Nebraska

March 8, 1955

Mr. David F. Thomas
Longwave Listening Post
Radio W. U. M. S.
Proctorville, Ohio

Dear David:

Thank you for your very complete report of our special National Radio Club "DX'er" Program of Monday, March 7th, 2:30-3:00 AM CST.

It was a pleasure on our part to have been able to present the program on your behalf, as well as ours,

The entire staff here at KOGA wants to thank you, each and every member of the NRC for their complete reports.

Our transmitter is a Gates Model 500-D. The tube line up is 807 Oscillator; 813 Buffer; 833-A Final. The 833-A drives very easily and operates at 82% efficiency. Our tower is series excited, current fed, 1/8 wave in length, 250 ft. high.

Before assuming the duties as Chief Engineer at KOGA, I was employed as an operator at Radio Station KODY at North Platte, Nebr.

I want to thank you again for the F.B. report especially under the adverse conditions that existed.

Very truly yours,

Al Peters

Alvin Peters
Chief Engineer KOGA