

550 K C
1000 WATTS

KOPR

BUTTE, MONTANA

8 2 7
FINLEN HOTEL
PHONE 6546

10 April 1958

Mr. John Sampson
7940 Pacific
Omaha, Nebraska

Dear Mr. Sampson:

First, may I apologize for my lateness in answering your report of reception of KOPR on February 2, 1958. Your letter was misdirected to another department of our station and I just recovered it.

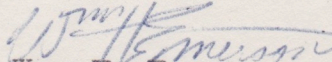
Your report is absolutely correct, except for our announcer's name. The correct name was Ron Adams. The remainder of the report is okay.

KOPR was operating at the time with a directional antenna pattern and Omaha is not located in a lobe. In fact, you are almost in a null part of our pattern and it is very seldom that I get reports from the midwest during our scheduled hours of operation.

Our transmitter is a Gates type BC-1E, using two 833A's in parallel in the final, modulating with two Class B 833A's. The antenna system is a wide-spaced three-tower array. The towers are 320 feet above the base insulators and lie on a line 352 degrees true north. Our weather at the time of your report was cloudy with light snow. Temperature was about 2 degrees above zero.

Once again, thank you for your report and good dx-ing.

Very truly yours,


Wm. H. Emerson
Chief Engineer