



(913) 877-3378

Box 220 Norton, Kansas 67654

February 19, 1979

Mr. Ernest J. Wesolowski
1416 Pasadena Avenue
Omaha, Nebraska 68107

Dear Mr. Wesolowski:

Thank you very much for your letter. This will confirm your reception of KQNK Radio on February 12, 1979 from 12:10 to 12:35 AM CST. We were conducting our monthly frequency measurement test transmission at 1000 watts of power. Your detailed report is correct and very accurate.

KQNK is a Class II station operating on 1530 kHz with an authorized daytime power of 1000 watts and a presunrise power of 54 watts. Our transmitting system consists of a Collins 20V-3 transmitter feeding a series-excited 163' steel tower with a base impedance of 54.7 ohms.

I am very happy at the response I have received from DXers as a result of this test. I received five telephone calls from various parts of the country during the test and the letters are pouring into the station. Needless to say, I have my work cut out for me answering all the DX reports but I'm more than happy to do so. I am an amateur radio operator so I know how important the QSL card or confirmation letter is to you.

I see by your letter that you received a verification from KNBI dated 1/22/64. I believe KNBI first went on the air in October '63 so you certainly wasted no time in getting a report out of them. Our callsign was changed to KQNK this past August in conjunction with a change in ownership and changes in our program format. I have been at this station since the new owner took over last June and am still relatively new to the position since this is my first job as an engineer. Incidentally, my age is 23.

Enclosed you will find a coverage map which briefly describes some of our services and, of course, the area we serve. Again thank you very much for your report. It is nice to know that our signal reaches beyond the local area when propagation conditions are favorable. Good luck and happy DXing.

Sincerely,

A handwritten signature in dark ink that reads "Bruce A. Stucky". The signature is written in a cursive, flowing style.

Bruce A. Stucky, WB/CUY
Chief Engineer, KQNK Radio

All the radio you'll ever need.