



December 15, 1976

Mr. Carl W. Dabelstein  
8209 West 78th Street  
Overland Park, Kansas 66204

Dear Carl:

This letter will acknowledge your reception of Radio Station KIKR in Conroe, Texas on December 12, 1976.

KIKR operates on 900 KHz. with the power of 500 watts. We have a two tower directional antenna system and our transmitter is a 1 KW. Collins that is cut back to 500 watts.

The modern studio facilities of radio stations KIKR & KNRO are located on an entire block of downtown Conroe, Texas. The picture on the top of this page is part of our complex. We have a staff of 26 full time employees and 7 part timers. Our FM station KNRO operates at 106.9 MHz. with 100 KW. H&V. The AM transmitter plant is located two miles West of Conroe, while the FM transmitter is eight miles East of Conroe.

Enclosed is a coverage map of KIKR, you will notice that the call letters on the map refer to KMCO. KMCO changed call letters in November of 1973 to KIKR and we just haven't had any new coverage maps with the KIKR logo printed. Also enclosed is a combination bumper sticker.

Just as soo as I finish writing this letter, I must answer another letter from a Ron B. Schiller in Dallas, Texas that received KIKR on December 10, 1976.

If you ever have the chance to receive KIKR or KNRO in your area again, I would appreciate hearing from you.

Sincerely,

*Errol R. Coker*  
Errol R. Coker  
General Manager  
Chief Engineer

KNRO  
Frequency-107  
24 Hours  
100,000 Watts

KIKR  
Frequency-900  
Daytime  
500 Watts

P. O. Box 68  
Conroe, Texas 77301  
713-756-5501 Conroe  
713-353-7517 Houston

Affiliated with the following networks:  
Houston Astros UIL Schoolboy Network