



KWNO

1230 KILOCYCLES 250 WATTS

AND
KWNO FM

97.5 MEGACYCLES
55,000 WATTS

AMERICAN BROADCASTING COMPANY AFFILIATE

WINONA RADIO SERVICE

WINONA, MINNESOTA

April 21, 1952

Kermit Geary
R.F.D. # 2
Walnutport, Penna.

Dear Kermit;

Thank you very much for your reception report for April 15, 1952 during our flood emergency broadcasting period.

This is acknowledgment and confirmation of program material and signal information for April 15, 1952. KWNO is very much pleased to be an addition to your long list of AM DX.

KWNO's normal daily broadcasting period is 6:00 AM to 12:00 Mid-night on AM and FM. Due to the Mississippi River flood threat KWNO-AM is continuing a 24 hour emergency broadcasting period at the request of the city officials of Winona, Minnesota. We should revert to normal sometime this week.

KWNO and KWNO-FM transmitters are combined Operations. Transmitter site is located on a bluff 610 feet above average terrain overlooking the city of Winona. The AM tower is a self supported structure at a height of 320 feet with an FM antenna of 80 feet mounted on top. The overall height of antenna is 406 feet. AM transmitter is an RCA Type BTA 250-L. The FM transmitter is General Electric Type B T 4-A

It may interest you to know that my wife and I are very well acquainted with your part of the country. We both originate from there. My wife is the former Irene Sylvester of Northampton, Pa. I originate from Freemansburg, Pa., near Bethlehem, Pa. My father-in-law is Edward Sylvester, who has the Insurance Agency and Travel Bureau on Main Street in Northampton. I was formerly with WSAN, Allentown for six years and left there this past February to take over Chief Engineer at KWNO. This part of the country is really beautiful. The state has over 10,000 lakes with two here in Winona. Should you ever get through this part of the country we would like to have you visit with us.

Thanking you again for your reception report, I remain

Yours truly,

Lewis J. Denes
Lewis J. Denes
Chief Engineer