



Bill Nittler 603 W. 1st McCook, Nebr.

69001

Dear Bill,

This is to verify your report of reception of radio station KBCQ on 16 August 1975. KBCQ (formerly KSWS) operates on 1020 kiloHertz, with powers of 50 kilowatts daytime and 10 kilowatts nighttime. We operate into a three tower directional antenna array full time. The transmitter is an RCA Model BTA-50H, operating with the Ampliphase method.

Our operation originates at a combined studio-transmitter site located 5 miles northeast of Roswell, New Mexico, a city of 50,000 population nestled in the Pecos river valley of southeastern New Mexico.

KBCQ will, within a year, raise out nighttime power to 50 kilowatts with the addition of three more towers and new phasing equipment.

Thank you for your report, and happy listening.

Sincerely yours,

Tom Rose

Chief Engineer

Berrendo Broadcasting Company