KBMI

Henderson, Nevada

April 20, 1954

Mr. Norman L. Maguire W5NXF 1420 Columbia Dr. NE Albuquerque, New Mexico

Dear Mr. Maguire,

Your letter reporting having heard KBMI is very much appreciated as it is always nice to know we have DX listeners.

We have checked our log and find your report correct as to time and selections you heard.

Thank you for your interest and effort in sending us your report.

Kindest best wishes.

Sincerely yours,

ROBERT E. OGLE Chief Engineer

BY:

L. RICHARDSON Program Director

LR/s



"HEART OF THE LIVESTOCK COUNTRY" ELKO, NEVADA

P. O. Box 790

December 30, 1951

Mr. Norman L. Maguire, 434 N. Maple, Albuquerque, New Mexico

Dear Norman,

Somewhere in the shuffle, your report of reception on October 22, 1951 was lost, and I just found it again. However, as late as this may be, I gladly verify your report as correct.

Your interest in our signal is appreciated and your report gladly recieved. Best of luck on future BC DX.

Most sincerely,

Lee Peer, P.D., Chief Eng.

W7OTS

KENO

NEVADA BROADCASTING COMPANY = AFFILIATED WITH THE BLUE NETWORK LAS VEGAS. NEVADA

January 9, 1945

Mr. Norman L. Maguire 1210 E. Grand Albuquerque, New Mexico

Dear Sir:

This is to confirm your report of reception of Station KENO.

Thank you for sending it. Your report was correct.

Sincerely,

NEVADA BROADCASTING COMPANY

Ralph O. Dow

W6RXG

ROD:rj



NEVADA BROADCASTING COMPANY

LAS VEGAS, NEVADA

December 8, 1947

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your reception report. We were glad to know that you were able to hear this dedication program. The local prevailing atmospheric conditions at this time were: temperature ... 60 degrees and a relative humidity ... 66 percent. Your program report has been verified with our program log. Consequently, this, in addition to being a letter of thanks, is also a letter of verification.

We hope you enjoyed listening to our program as much as we enjoyed putting it on for the members of the Newark News Radio Club and the National Radio Club of Buffalo. In behalf of the entire staff, we thank you.

Sincerely,

NEVADA BROADCASTING COMPANY

Saraed & Hoer

Harold H. Haas Chief Engineer

HHH: feh

serving northern nevada from scott island, reno - phone 3-4493-

Dec. No-Nov. 14 1955

Dear OM -

Many thanks for your very

Complete report on our signals Nov. 11.

Our gear is all Collins 250 walt xmtr.

Tower is 150' vertical top loaded

by top avys for 50'. Marshy ground.

Itope to see on the haw bands

Some day.

Mu W. Binford C.F.

McClatchy Newspapers

The Sacramento Bee The Modesto Bee The Fresno Bee RADIO STATIONS

KOH Reno, Nev. KFBK Sacramento KMJ . . KWG . . Fresno Stockton KERN . . Bakersfield

Affiliated with The COLUMBIA BROADCASTING COMPANY

STATION KOH

RENO, NEVADA

May 8, 1940

Mr. Norman L. Maguire 101 Hope Street Stamford, Conn;

Dear Mr. Maguire:

This letter will verify reception from KOH on May 2, 1940 from 2:14-3:03 a.m. EST.

Your notations were correct and there is no doubt as to the reception of KOH on this date.

Wishing you continued success, I am

Very truly yours

RADIO STATION KOH

Merle Snider

Program Dr.

MS: cbt



RENO · NEVADA 1000 WATTS · 920 KILOCYCLES

CBS

STUDIOS 33 SIERRA STREET • RENO P.O. BOX 2186 • PHONE RENO 2-4516

March 19, 1947

Mr Norman L Maguire 186 Williams Street Glastonbury Connecticut

Dear Mr Maguire:

Your report of reception was received by us with interest and appreciation.

We checked with Mr Ken Owen, our Chief Engineer, who confirmed the fact that you heard KOLO at 10:00 PM PST on February 12th.

We sincerely thank you for expressing your interest.

Yours very truly,

Secretary to Manager

Toxothy Basich

KPTL

Jerry L Kleinknight Chief Engineer Radio Station KPTL Carson City, Nevada

"Your Capital Station"

Box 523

Telephone 940

CARSON CITY, NEVADA

Norman L Maguire 1420 Columbia Dr. NE Albuquerque, New Mexico

Mr. Maguire;

Upon checking my transmitter log for the morning of October 24, 1955 I find that your reception report is absolutely correct.

As a matter of fact it is word for word with my log, with the exception of the fact that you were unable to catch my last name.

I have a regularly scheduled freq. check on the fourth Monday of the month at 12:30 AM PST.

Thanking you for you excellent report, I remain;

Jerry L Kleinknight

Chief Engineer KPTL Carson City



DESERT BROADCASTERS

Wilbur Clark's Desert Inn, Las Vegas, Nevada

February 24, 1948

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

KRAM is pleased to verify your report of reception on 920 Kilocycles during equipment test period on January 4, 1948 at 1:45 a.m. P.S.T.

Thank you for your interest.

Very truly yours,

FY/mk

Fred Young. Chief Engineer

Winnemucca, Nevada

L. W. PEARCE, MANAGER PHONE 400

January 14, 1955

Norman L. Maguire Amateur Radio W5NXF Albuquerque, New Mexico

Dear Norman: (OM)

Your letter of January 10, 1955, reporting reception of K W N A, was very welcome to our entire staff, but especially to me, inasmuch as it was mostly through my efforts, planning and engineering that at last put us on the air.

The times you listed, as well as the announcements made, were checked and found to be 100% correct and we are amazed that we were heard at so distant a point, which, incidentally, is our best DX to date.

We have a 210 foot tower here (guyed) with top loading in the form of several kines fixed to the top of the tower and extending out 50 feet to the first insulator, then to guy wires, which makes an umbrella top. It increased our local signal strength to a remarkable degree as read on a signal strength meter. Our signal strength now exceeds the standard set forth by the FCC.

If you should hear us again at any future date, we would greatly appreciate a report from you. If you should ever visit this city, please drop in to our Studio & Control Room which is located in the town's best hotel, the Sonoma Inn.

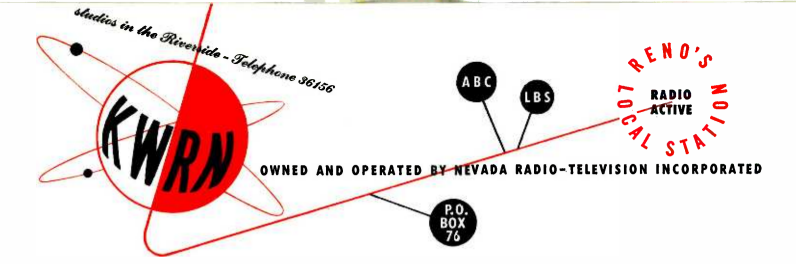
Am presently an inactive ham, I was assigned W6BWX in 1932 and worked 40 meter CW for years, then became W7BWX after the war. Was active on 20 and 80 phone, but foolishly allowed my ticket to expire. Will make some effort in the near future to renew it. Maybe we can meet on the air.

In the meantime, thanks again.

Best 73's

Lester W. Pearce

Manager - Chief Engineer



January 3, 1952

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

This will confirm your DX notice of December 24th.

Your information is correct, and incidentally, we hope shortly to change our frequency to 1230.

Many thanks for your nice letter.

Cordially,

Frank McLaurin General Manager

FWM:bj

OF



KXXL

PHONE 3948 P. O. BOX 1644 RENO. NEVADA 1230 KC 250 WATTS

November 17, 1947

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexica

Dear Mr. Maguire:

This will confirm your reception of radio station K X X L. Please accept our sincere thanks for the DX inquiry it is indeed greatly appreciated by all concerned.

Please feel free to contact us at anytime if you are seeking information from this area.

Cordially,

Byndn J. Samuel Station Manager

FEDERAL CIVIL DEFENSE ADMINISTRATION

NATIONAL OFFICE Battle Creek, Michigan

DEC 3 0 1955

Mr. Norman L. Maguire 1420 Columbia Drive, N.E. Albuquerque, New Mexico

Dear Mr. Maguire:

This will confirm your reported reception of Broadcast Station KO2XDN, an experimentally licensed, 250-watt transmitter located 4700' from ground zero of the "Operation Gue" nuclear explosion at the Nevada Test Site. This was part of a project to determine the effects of a nuclear explosion on commercial communications equipment. It was sponsored jointly by the Federal Civil Defense Administration and the Radio, Electronics, and Television Manufacturers Association as Project 35.2 of the Civil Effects Test Group of the Atomic Energy Commission.

The transmitter was programmed with a repetitive tape recording on 1240 kilocycles; it operated into a 150-foot guyed antenna. The Station was on the air several nights between April 26 and May 5 in expectation of the detonation which occurred on the latter date. The transmitter did not come back on the air three minutes after the blast as was provided for through timing signals, due primarily to the snapping of the power service line from the generator unit serving the equipment. Despite some "tumbling" of the Station equipment, the only needed repair work was to re-establish power supply. Five minutes following this, the transmitter was back on the air with its program on the afternoon of May 6.

KO2XDN has been removed from the Test Site and will not be heard again. We appreciate your report and will mail you a copy of a booklet describing "Operation Cue" as soon as it is published.

Many thanks.

Sincerely yours,

Albert H. Stevenson Director, Program 35 Civil Effects Test Group

albert H Stevenson

Radio Station KO2XDN CETG Program 35 P.O. Box 7 Mercury, Nevada A LEVI TO SELECT TO SELECT

· '

7 . . .