



Studios IN AVEY'S TULSA COLISEUM

KAKC
1000 WATTS 1570 KC

SAM E. AVEY, President

GLENN CONDON, Vice-President and General Manager

TULSA 3, OKLAHOMA

Mr Norman L Maguire
185 Williams St
Glastonbury, Conn

Dear Friend:

This will confirm your report on reception of Broadcast Station KAKC Tulsa, Oklahoma operating on a frequency of 1570 KC.

We use Collins Radio equipment both in studio and transmitter. The transmitter is a high level plate-modulated layout with an antenna power of 1,000 Watts. The final stage uses a pair of 833A tubes modulated by a pair of 833A tubes operating as a Class B modulator. The antenna is a triangular self-supporting vertical 250 feet tower designed to stand a wind velocity of 150 miles-per-hour. We hope it doesnt blow that hard although in this section of Oklahoma velocities of 75 miles-per-hour are not too uncommon.

Thank you for your fine report and we would appreciate hearing from you at any time. Our present schedule is from sunrise to sunset, but we will occassionally have night test programs. We plan to be in operation on FM also, around the first of March on 94.9 Megacycles. Perhaps if skip distance is favorable, you may hear us.

Best Regards

A. M. Maupin
Chief Engineer

RADIO STATION KBWL

★ STAR BROADCASTING CO., INC ★
MASONIC BUILDING

Blackwell, Oklahoma

Mr. Norman L. Maguire
434 Maple Street NE
Albuquerque, New Mexico

Dear Sir:

Thanks very much for your report of reception of KBWL on November 1st.....
Your reception report and our log are in agreement for the above mentioned date.....

If the fading you mentioned was a music fade and not a signal fade it was due to a faulty console arrangement.....However, on this same date, we received numerous reports of rhythmic fading---3 min. cycles---from Canada, Ohio, and New York.....
Later reports were highly complementary.....

Respectfully yours,

Dud Stallings
Dud Stallings

PD-KBWL



890 KILOCYCLES
1000 WATTS

State Broadcasting Company

108 N. W. NINTH STREET

OKLAHOMA CITY 3, OKLA.

December 22, 1947

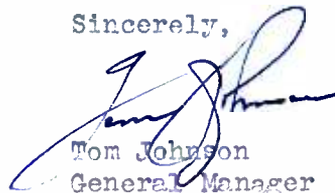
Mr. Norman L. Maguire
1434 North Maple
Albuquerque, New Mexico

Dear Mr. Maguire:

This will verify your reception of KBYE on Saturday,
December 6, 1947.

We appreciate your writing us and are glad to have you
in our occasional audience.

Sincerely,



Tom Johnson
General Manager

TJ/os



MEMBER OF OKLAHOMA NETWORK



"COAST-TO-COAST"

March 9, 1939.

Norman L. Maguire
Room 211--Sec. 11A.
Richards House, Lehigh Univ.
Bethlehem, Pennsylvania.

Dear Mr. Maguire:

This is to acknowledge and verify your report of receipt of our broadcast heard on Sunday Morning March 5th.

We operate on 1360 kilo. on a full time power of 250 watts, and our primary coverage reaches about 350 miles. Not so bad for a 250 watter do you think? Few kw stations can boast of a coverage like that!

Thanks a million for your letter, and we hope we will be able to reach your territory again.

Sincerely,

Bill Butterfield

"One of the all night announcers!"

EARL BROWN, *Manager*

Radio Station

LUCILLE BROWN, *Secretary*

KELR

1460 On Your Dial

Serving El Reno and Central Oklahoma

Phone AN 2-4248

P. O. Box 769

EL RENO, OKLAHOMA

November 15, 1962

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

Dear Mr. Maguire:

Thank you for your letter of October 29, 1962 stating that you picked up our signal on 1460 Kcs. We are a 500 Watt daytime station, and the tunes that were picked up were correct. You may consider this letter verification that you received KELR.

Sincerely yours,

Earl Brown

Earl Brown
Manager

:gl

KGWA

PUBLIC BROADCASTING SERVICE, INC.

1000 WATTS. 960 KC FULL TIME

P. O. BOX 949

ENID, OKLAHOMA

H. J. GODSCHALK
GENERAL MANAGER

December 29, 1952

Mr. Norman L. Maguire
434 Maple Street NE
Albuquerque, New Mexico

Dear Sir:

We greatly appreciated receiving your reception report on our test program for members of the National Radio Club. Until we can get some cards made up, please consider this letter your verification of reception from this station.

The program was not what we had intended in the way of records and more frequent station announcements, due to illness in our announcing staff. Our sincere apologies on that score.

We were well pleased with the response from members of the National Radio Club and appreciate their efforts and time spent in our behalf.

Seasons greetings and the best of everything in 1953.

Very truly yours,



Wm. B. Teitzel
Chief Engineer KGWA


KGYN**1000 WATTS****ON 1220 KC.****GUYMON, OKLAHOMA**

January 27, 1949

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

Dear Mr. Maguire:

This letter is to verify and express my thanks for your excellent report of reception of KGYN. I am very sorry for the long delay in answering your report, but as you know the myriad details of getting a new station on the air is a time consuming job.

The operation here is straight through Gates. Our 210' tower is made by "Stainless" and is designed to permit the addition of another 230' for our future FM plans. We use shunt excitation and slant wire feed with 100' of 7/8" coaxial cable feeding the tuning unit. The final is two 833 A's in parallel. There are no further equipment tests planned, but our monthly frequency check is made on the third Sunday of each month from 1:00 A.M. to 1:15 A.M. C.S.T. We received more than 200 letters and cards from all over the U.S.A., from Canada, Puerto Rico, and seven nice letters from downunder DX'ers, New Zealand to be specific.

Once again, may I express my appreciation and the appreciation of the entire staff of KGYN for your report.

Sincerely,



J. A. (Al) Burke
Chief Engineer

JAB:gs

RADIO STATION

KIHN

HUGO, OKLAHOMA
March 22, 1954

Norman L. Maguire, W5NXF
434 Maple Street NE
Albuquerque, New Mexico

Dear Sir;

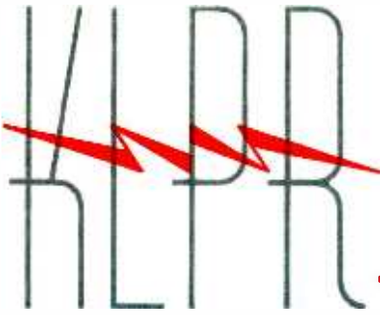
Please accept my apology for the delay in answering your letter dated November 25, 1953, it somehow got mixed up with some letters that had already been answered.

A check of my transmitter log shows your report too be correct as to time and contents of the transmission.

Your report checks very closely with several received from the southwest.

Thanks again for your report, I remain


Dalton E. Jones
Chf. Eng. KIHN
Hugo, Oklahoma



OKLAHOMA CITY BROADCASTING CO.

1140 KILOCYCLES
1000 WATTS
ASSOCIATED PRESS

"THE FRIENDLY VOICE OF CAPITOL HILL"

Business Office and Studios: 128 1/2 W. COMMERCE

PHONE FOREST 3-6358

BOX 4248 CAPITOL HILL STATION

BYRNE ROSS
Owner and Manager

OKLAHOMA CITY 9, OKLAHOMA

August 27, 1954

Norman L. Maguire
1420 Columbiz Drive NE
Albuquerque, New Mexico

Dear Mr. Maguire,

We would like to verify your reception on August 21, 1954. Your report agrees with our log.

Thank you very much for writing and letting us know that you received our station.

Yours very truly,

Jacob Davis, Chief Engineer
Radio Station KLPR

JD/bly

CONFIDENCE

kmad radio 1550

Post Office Box 552 . Madill, Oklahoma

TRANSMITTER: RCA BTA-250M

POWER: 250 Watts

FREQUENCY: 1550 KC

ANTENNA: Shunt-fed, height 149 feet

LOCATION: One-half mile north of Madill

DATE ON AIR: May 20, 1961

LICENSEE: Herbert J. Pate

STATION MANAGER: Wayne Cabaniss

Norman L. Maguire
1420 Columbia Drive N.E.
Albuquerque, N.M.

Dear Sir,

This will acknowledge receipt of card or letter from you indicating that you picked up our broadcast on Oct. 29, 1962.

We have compared the information you sent with our actual broadcast log on the above date. The results of this comparison are indicated by the square checked below:

- (X) Your information corresponds in detail with the log, and this constitutes definite confirmation that you did pick up our signal.
- () Information furnished is not conclusive. We cannot be positive that it was our program to which you were listening, nor can we be positive it was not.
- () Your information does not correspond with our log for the time given, and reception cannot be confirmed. Sorry. Hope you'll try us again.

We appreciate very much hearing from listeners, particularly those who pick up our signal at unusual distances. Since our station is comparatively new, we are receiving considerable number of letters, and we cherish every one of them. We would like very much to write a personal reply to each, but times does not permit.

If there is special information that you want, however, we shall be glad to send it.

Thanks for writing to us.

Sincerely,

KMAD Radio 1550

By

Herbert J. Pate

KNED

DAYTIME

COVERING SOUTHEASTERN OKLAHOMA

1460 KC

1000 WATTS

PITTSBURG COUNTY BROADCASTING COMPANY

STUDIOS - ALDRIDGE HOTEL - CORNER 2ND & GRAND

McAlester, Oklahoma

RAY VAN HOOSER, GEN. MGR.

PHONE 1460

May 1, 1950

Mr. Norman K. Maguire
434 North Maple
Albuquerque, N. Mex.

Dear Sir:

Your letter and listening report during our equipment test period was very much appreciated. Let me take this opportunity to confirm your log as being correct.

The entire staff here enjoyed very much receiving your letter and the many others from all over the continent. A station usually has only one opportunity to receive such a host of DX reports. For that reason your letter will be carefully preserved for future reference.

Perhaps you would be interested in knowing something of the equipment used here at KNED. With the exception of microphone (RCA), all the transmitting and studio equipment is Gates. Included are an SA-40 speech input console, a BC-1F 1kw transmitter and Gates frequency and modulation monitors.

Thank you again for a correct report.

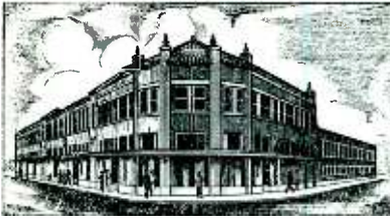
Very truly yours,

James A. Ross
Chief Engineer
Radio Station KNED

JAR:nh

Southeastern Oklahoma's Most Powerful Station

A PROGRESSIVE STATION IN A PROGRESSIVE MARKET



OFFICES AND STUDIOS
PLAZA COURT
PHONE 3-4646

PLAZA COURT BROADCASTING CO.
KOCY

OKLAHOMA CITY, OKLA.

March 22, 1939.

Mr. Norman L. Maguire,
211 Richard's Hall,
Lehigh University,
Bethlehem, Pa.

Dear Mr. Maguire:

This will verify report of your
reception of KOCy on Tuesday morning, March 14.

We greatly appreciate your report
and shall be glad to hear from you at any time.

Very truly yours,

PLAZA COURT BROADCASTING CO.



M. H. Bonebrake,
Station Manager.

MHB:k

Lakes Area Broadcasting Company

1570 ON YOUR DIAL

CLEAR CHANNEL

FIFTH AND SOUTH MILL

PRYOR, OKLAHOMA

L. L. GAFFANEY
MANAGER

November 10, 1951

Norman L. Maguire
434 No. Maple
Albuquerque, New Mexico.

Dear Sir:

This is in verification to your report of November 1, 1951. We have not received but a few reports from your part of the Country. So you can understand it gives us great pleasure to receive this particular report. We have received reports from the east coast in great abundance.

Keep up the good work.

Sincerely,

L. L. Gaffaney

L. L. Gaffaney,
Gen. Mgr.

LLG:wb

K O L S



Affiliate of . . .

Mutual Broadcasting System
The Oklahoma Network.

1310 KILOCYCLES
250 WATTS—DAYTIME

March 25, 1939

**OIL CAPITAL
SALES CORPORATION**

RADIO BUILDING,
TULSA, OKLAHOMA
9TH AND BOSTON
TELEPHONE 3-4121

Norman L. Maguire
Room 211, Sec LLA
Richards House
Lehigh University
Bethlehem, Pa.

HARRY SCHWARTZ,
PRESIDENT.
GLENN CONDON,
VICE-PRESIDENT AND
GENERAL MANAGER.
HAROLD GRIMES,
VICE-PRESIDENT AND
COMMERCIAL MANAGER.
ANN MOORE,
SECRETARY.

STUDIOS . . .
RADIO BUILDING,
TULSA.
BERRYHILL BUILDING,
SAPULPA.

This will verify your reception of
the frequency monitoring schedule broadcast
over Radio Station KOME on March 8, 1939
from 2:45 AM to 3:00 AM C.S.T.

KOME appreciates the reports from DX
fans and will verify all correct reports.

Our regular assigned frequency
monitoring schedule is the second Wednesday
of each month from 3:45 AM to 4:00 AM E.S.T.

Yours very truly,
Radio Station KOME

By

James F. Manship
James F. Manship
Chief Engineer

KRHD

MUTUAL BROADCASTING SYSTEM

DUNCAN BROADCASTING COMPANY

1350 DIAL ★ PHONE 1350

DUNCAN, OKLAHOMA

6 February 1949

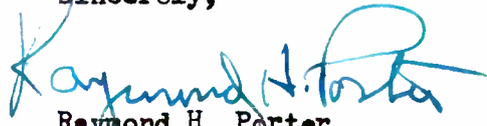
Norman L. Maguire
434 North Maple
Albuquerque, New Mexico

Dear Sir:

Your reception report of Wednesday morning, January 26th received and checked. It seems to be in order and it is my pleasure to send you this confirmation. We do not have any of the regular cards but I'm sure this will suffice.

Thanks very much for your interest.

Sincerely,



Raymond H. Porter

Eng - Annc.

K R H D

Amateur Call: W 5 0 J H

KRMG

TULSA 3, OKLAHOMA

FOURTH and DENVER • PHONE 5-3291

740 KILOCYCLES

50,000 WATTS DAY • 10,000 WATTS NIGHT

Dear Listener:

Thank you for your recent letter reporting reception of our station. Our operating logs have confirmed your reception report and this letter will serve to verify it as correct.

A word about KRMG. Our transmitter is a new RCA BTA50F1, which uses air cooling of the big tubes throughout. It is located about eighteen miles Southwest of Tulsa on a high hill six miles south of Keystone, Oklahoma. It was not far from our transmitter site that the first oil well in Oklahoma was brought in about fifty years ago. We use three towers in the daytime and six at night. All the towers are 275 feet high, arranged in a parallelogram, and covering nearly one hundred acres. Our ground system covers the area like spokes in a wheel from each tower. More than eighty six miles of copper were used in its construction.

We are always glad to receive reports of our station's coverage. Thanks again for your interest and letter.

Yours,

Alden F. Wooster

ALDEN F. WOOSTER
Chief Engineer

KSPI

AM - FM

J. R. BELLATTI, GENERAL MANAGER
LEWIS PEARCE, STATION MANAGER

OWNED AND OPERATED BY STILLWATER PUBLISHING COMPANY

BOX 231
STILLWATER
OKLAHOMA
December 30, 1957

MR. Norman Maguire
1420 Columbia Drive NE
Albuquerque, NM

Dear Norm,

I am pleased to verify your reception of KSPI on the morn
of December 16, 1957.

The staff and management of KSPI was very pleased to be
able to verify 26 reports, and the DX was considered a success++

Thanks for your time and trouble!

Sincerely,

John Bryant
Bus Boatman
DX Arrangers



RADIO STATION KTLQ

1000 WATTS

1350 Kcs.

BOX 126

TAHLEQUAH, OKLAHOMA

October 14, 1960

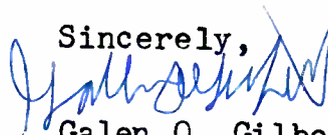
Mr. Norman L. Maguire
1420 Columbia Drive NE
Albuquerque, N. M.

Dear Mr. Maguire:

This will confirm your reception of our station on Tuesday, October 11, 1960 as per your letter.

Our weekday sign on is at 5:15 CST, and the program you list for the first 15 minutes is correct. Thanks very much for your letter.

Sincerely,



Galen O. Gilbert
Manager

GG/eg

McALESTER, OKLAHOMA

Jan 2, 1952

Mr. Norman L. Maguire - W5NXF
Albuquerque, New Mexico.

Dear Sir:

Your report of the signals heard from KTMC on December 28, 1951, conforms to the transmitter logs correctly.

This transmission was for the purpose of making "proof of performance" tests of the transmitter, studio equipment, etc. The person whom you heard was Franklin Stathright, one of the Engineers of this station.

KTMC has a Class A transmitter, using 810's - two in final and two as Class B Modulators. We have a series fed Radiator, vertical, 180 ft. high.

Our regular frequency measurements are made the second Thursday of each month beginning at 0145 to 0200, using a 1000 cycle tone and station identification.

I am an Amateur Operator with the call of W5OQM.
Thanking you very much for the report, I remain

Very truly yours,
Harold L. Duncan
Ch. Eng. KTMC

KTOW 800 *on your dial*

TELEPHONE Central 2-6367

IT'S THE FREQUENCY THAT COUNTS

Sooner Broadcasting Company OKLAHOMA CITY, OKLAHOMA

● ATOP THE LIBERTY BANK BUILDING

Mr. Norman L. Maguire
1420 Columbia Drive NE
Albuquerque
New Mexico

Dear Sir:

You may accept this letter as verification of having
logged KTOW, 800 Kcs., from *2:00 A.M.* to *4:00 A.M.* CST

January 24, 1955. Your log is of sufficient
accuracy to indicate that our signals were readable.

KTOW transmits with a power of 250 watts from a quarter
wave vertical antenna, 265 Feet high, located at Reno
and Eastern Avenue, Oklahoma City.

Your report is appreciated and we would be pleased
to hear from you again in the future.

Sincerely,

Thomas F. Lindsey
Thomas F. Lindsey
Chief Engineer

KVIN

"The Voice of Vinita"

VINITA BROADCASTING COMPANY

VINITA, OKLAHOMA

PHONE 407



Norman L. Maguire
1420 Columbia Drive NE
Alburque, New Mexico

Dear Mr. Maguire

Thank you very much for your letter of December 1st, 1954 concerning the testing of our radio equipment. Also wish to verify the information received from you.

Respectfully yours,

Lynn Hargreaves, Manager
December 11, 1954

RADIO STATION

KVLH

1470 KILOCYCLES

JAMES T. JACKSON, OWNER
GALEN O. GILBERT, GENERAL MANAGER

204 PYEATT BUILDING
PAULS VALLEY, OKLAHOMA

January 7, 1948

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

Dear Mr. Maguire:

I have checked our logs and am pleased to confirm your report of reception of KVLH between the hours of 2:35 and 2:41 on the morning of Dec. 11, 1947. Thank you for your nice letter.

Sincerely yours,

H. Edward Walker

H. Edward Walker
Chief Engineer

CHICKASHA, OKLAHOMA

January 13, 1949

Norman L. Maguire
434 North Maple
Albuquerque, New Mexico

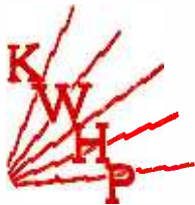
Dear Sir:

This is to verify your reception of KWCO on
January 4, 1949.

Thank you very much for your report.

Sincerely,

George C. Robinson
George C. Robinson, Jr
Chief Engineer



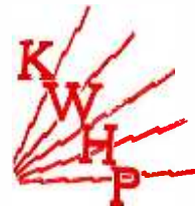
1600 kilocycles

THE NEW VOICE OF THE CIMARRON COUNTRY

Dedicated to Public Service—Member Associated Press

1000 WATTS

Telephone 922



1600 kilocycles

CIMARRON BROADCASTERS

CUSHING, OKLAHOMA

January 22, 1953

WILLIAM HOWARD PAYNE
Owner-General Manager

Mr. Norman L. Maguire
434 Maple Street NE
Albuquerque, New Mexico

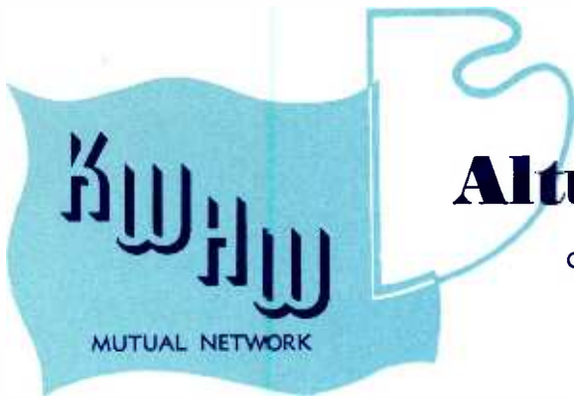
Dear Mr. Maguire:

Smoke Hebard, our Chief Engineer asked me to answer your report and verify your reception of Radio Station KWHP, Cushing, Oklahoma of January 10, 1953.

Thank you very much for your reception report. We appreciate hearing from you. Keep up the good work. We have found that the members of National Radio Club are certainly on their toes.

Sincerely,

WILLIAM HOWARD PAYNE



Altus Broadcasting Co.

COVERING A LARGE AND PROSPEROUS MARKET AREA
IN SOUTHWESTERN OKLAHOMA

Altus, Oklahoma

January 29, 1953

Mr. Norman L. Maguire
434 Maple Street NE
Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for the report on our signal at your location. This will verify your reception of our program from 3:00 to 3:30 amst, January 26 of the numbers as given in your letter. We are very sorry the channel was not clear at that time, but that is the way local channels often are especially 14.50 K.C.

Our station uses Raytheon transmitter and console with 150 ft. self-supporting antenna.

Very truly yours,

Ernest Baucum

Ernest Baucum
Chief Engineer

K W O E

Western Oklahoma Broadcasting Co.

CLINTON, OKLAHOMA

April 30, 1949

Norman L. Maguire, W5NXF

434 North Maple

Albuquerque, New Mexico

Dear Norman,

This confirms your reception of KWOE at
~~1:10 am, GST~~ on April 22, 1949. (Error: 1:10 am, MST)

Thank you for your very interesting
report Norman, look me up on 40 or 10 one of these days.

73's


Wesley L. Chesnut, W5OD0/N8NDT
Chief Engineer

K W O N



EARL H. JACKSON
PRESIDENT

J. FRED CASE
VICE PRESIDENT
AND GENERAL MANAGER

BARTLESVILLE
OKLAHOMA

January 25/44.

Mr. Norman L. Mc Guire,
625 North Girard,
Albuquerque, NM.

Dear Mr. Mc Guire:

This will verify your reception of KWON, 250 Watts, Western * Electric, 1400Kc, Oklahoma's newest radio station on the morning of January 4th 1944.

May we take this opportunity to thank you for your kind report on the check and invite you to listen to our next frequency check periods if convenient.

Tuesday February 1st 1:30-2:00 AMCWT.
Tuesday March 7th 1:30-2:00 AMCWT.
Tuesday April 6th 1:30-2:00 AMCWT.

We would appreciate your informing your DX friends.

Yours for good listening,


K W O N 1400 KC
Bartlesville, Oklahoma.

K W O N

BARTLESVILLE BROADCASTING COMPANY

BOX 343

BARTLESVILLE, OKLAHOMA

December 8, 1942

Mr. Norman L. Maguire
600 N. University
Albuquerque, New Mexico

Dear Mr. Maguire:

Here is the verification of your reception of KWON's program dedicated to the National Radio Club, Tuesday, December 1st, from 1:30 to 2:00 A. M., Central War Time.

Our test broadcasts are given the 1st Tuesday of very month at this same time. Thank you very much for your very fine informative report.

Yours very truly,
RADIO STATION KWON

Martha M. Boucher

Martha M. Boucher
Program Director

K W O N
BARTLESVILLE BROADCASTING COMPANY
BOX 343
BARTLESVILLE, OKLAHOMA

January 18, 1943

Mr. Norman L. Maguire
101 Hope Street
Stamford, Connecticut

Dear Mr. Maguire:

Here is the verification of your reception of KWON's program dedicated to the National Radio Club, Tuesday, January 5th, from 1:30 to 2:00 A. M., Central War Time.

We were very pleased to learn of our clear reception in Connecticut. Yours is the first reception of KWON in your state.

Our test broadcasts are the first Tuesday of every month at this same time. Thank you very much for your very informative report and for your good wishes.

Yours very truly,
RADIO STATION KWON

Martha M. Boucher

Martha M. Boucher
Program Director

KWRW

SOUTHERN BROADCASTING COMPANY

1490 ON YOUR DIAL - - - FULL TIME

STUDIOS - HOTEL IONE

GUTHRIE, OKLAHOMA

November 9, 1955

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

Dear Mr. Maguire:

This letter is to verify
your reception of our Radio Station
KWRW in Guthrie.

Radio Station KWRW
Guthrie, Oklahoma

THE SOUTHERN GROUP

KHBM - MONTICELLO, ARKANSAS

KWRW - GUTHRIE, OKLAHOMA

KSUL - SULPHUR, LOUISIANA

KDMS - EL DORADO, ARKANSAS

KVCL - WINNFIELD, LOUISIANA

WKY RADIOPHONE COMPANY

The Daily Oklahoman · Oklahoma City Times · The Farmer Stockman

OKLAHOMA CITY, OKLA.
December 13, 1940

Norman L. Maguire
600 North University
Albuquerque, New Mexico

Dear Mr. Maguire:

Please accept this letter as verification of reception from Radio Station WKY, Oklahoma City, Oklahoma, transmitting on 900 Kilocycles.

Your report checks exactly with our studio log.

We hope you will continue to enjoy our presentations and let us hear from you again.

Sincerely,

WKY RADIOPHONE COMPANY

Gayle V. Grubb

Gayle V. Grubb
Station Manager

GVG:EHS

