

STAR BROADCASTING CO., Inc.

Telephone 308

BLACKWELL, OKLAHOMA

DR. LAWRENCE V. ECK  
MANAGER

# Radio Station KLTR

KEEP LISTENING TO RADIO

OCTOBER 28th. 1957

Kermit Geary  
R.D. 2, Box 298  
Wlanutport, Pa.

Dear Sir,

It is my pleasure to tell you after checking KLTR station log that your report was correct and that you were to KLTR of 1580 KC..and 250 Watts on October 18th. 1957,

Thanks for taking the time and consideration to let us hear from you.

Very Truly Yours



Cecil M. Tanner

Chief Eng.

RADIO STATION

KHBB

OKMULGEE, OKLA.

24 NOVEMBER 1968  
THANKSGIVING DAY

KERMIT GEARY  
R F D 2  
YALNUTPORT PENNA.

DEAR MR GEARY,

THANK YOU FOR YOUR COMPREHENSIVE REPORT ON THE SIGNALS OF KHBB, NOVEMBER 17 1968, 410 TO 425 A M CST, DURING OUR FREQUENCY MONITORING PROGRAM.

THIS LETTER MAY BE CONSIDERED AS YOUR VERIFICATION, SINCE THE DATA SENT INDICATES THAT YOU ACTUALLY HEARD THE ABOVE MENTIONED PROGRAM.

KHBB EQUIPMENT CONSISTS OF A 204 FOOT BLA / KNOX SHUNT EXCITED VERTICAL RADIATOR, AN RCA 100 G HIGH FIDELITY TRANSMITTER, COMPOSITE SPEECH UNITS AND RCA AND VE MICROPHONES AND RCA TURNTABLES.

KHBB SERVES 750,000 PEOPLE IN EASTERN OKLAHOMA'S RICHEST OIL AND FARMING DISTRICTS. ON OUR REGULAR DAYTIME SCHEDULE WE HAVE BEEN HEARD IN SIX STATES. ON OUR MONITORING SCHEDULES, HAVE BEEN HEARD IN ALL STATES, THREE PROVINCES IN CANADA, IN AUSTRALIA AND NEW ZEALAND.

TRUST THAT YOU SHALL CONTINUE TO HEARD US ON OUR FREQUENCY TESTS, WHICH REGULARLY FALL ON THE SECOND THURSDAY OF EACH MONTH, 410 TO 425 A M CST, THE NOVEMBER TEST HAVING BEEN DELAYED A WEEK DUE TO ALL NIGHT ELECTION RETURN BROADCASTS.

THANKING YOU AGAIN FOR YOUR NICE REPORT, ON BEHALF OF THE OKMULGEE BROADCASTING CORPORATION, I BE W IN,

WITH 73S

*A.F. Schultz*  
A.F. SCHULTZ, ENGINEER.

1050 KC - 1000 WATTS

. **KFMJ**

AND  
**KFMJ-FM**

• COMING SOON

OWNED AND OPERATED BY THE *Fred Jones* BROADCASTING COMPANY

MEZZANINE - ALVIN HOTEL 7 EAST 7TH

August 30, 1948.

Kermit Geary  
RFD #2.  
Walnutport,  
Pennsylvania.

Dear Mr. Geary:

It is with pleasure that I confirm you report of reception of Radio Station KFMJ on April 24, 1948 and again on August 24, 1948.

KFMJ's equipment is Western Electric throughout. The transmitter is a 443-A1, 1000 watt Hi-efficiency Doherty type transmitter. It feeds a 253 foot self supporting Blaw Knox vertical radiator. The tower measures  $49 \pm j50$  ohms at the base. The ground system consists of 120 radials of #8 copper wire 300 feet long with an additional 120 radials 50 feet long.

Every time we conduct an early morning test period we receive many confirmations---and it is possible that your previous report got mixed up with those that I had already answered. For that I am sorry and hope that this confirmation---though belated will answer your purpose.

Yours very truly,



Nathan E. Wilcox  
Chief Eng. KFMJ.

KRHD

MUTUAL BROADCASTING SYSTEM

DUNCAN BROADCASTING COMPANY

1350 DIAL

☆

PHONE 1350

DUNCAN, OKLAHOMA

13 November, 1948

Mr. KERMIT GEARY  
R.F.D. # 2,  
Walnutport, Pennsylvania.

Dear Sir;

This is to acknowledge receipt of your DX report on signals received from KRHD on Tuesday morning November 9, 1948. We were happy to receive your report. Yours was one among six we received for the above mentioned test program. We received one report from Louisiana, two from New York, two from Iowa and yours from Penn.

We have a frequency test program each second and fourth Tuesday morning from 1:05am to 1:20am CST. We get our frequency checks from Commercial Radio of Kansas City, Missouri. If you should hear us again let us know.

After comparing your report with our station log for the above mentioned test program, we want to say your reception and recording of signals was correct.

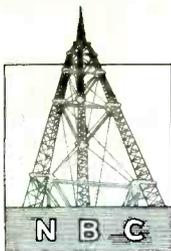
Would like to thank you for your DX report.

Yours truly



Wesley E. Ninemire

E. K. GAYLORD, PRESIDENT  
EDGAR T. BELL, Sec'y. & TREAS.



# WKY RADIOPHONE COMPANY

PHONE 3-4306

BROADCASTING SERVICE OF THE OKLAHOMA PUBLISHING COMPANY

OKLAHOMA CITY, OKLAHOMA

March 8, 1943

Mr. Kermit Geary  
Route 2  
Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you very much for your report of reception received today. Please accept this letter as verification of such reception. Radio Station WKY transmits from Oklahoma City, Oklahoma on its assigned frequency of 930 Kilocycles.

Your report checks exactly with our log.

We hope we may hear from you again.

Sincerely,

WKY RADIOPHONE COMPANY

*Evelyn Snapp*

Evelyn Snapp

ehs  
Encl.





OFFICES AND STUDIOS  
PLAZA COURT  
PHONE 3-4646

PLAZA COURT BROADCASTING CO.

KOCY

OKLAHOMA CITY, OKLA.

December 20, 1938

Mr. Kermit Geary  
RFD #2  
Walnutport, Penn.

Dear Mr. Geary:

We wish to verify your reception of KOCY on  
Tuesday morning, December 13.

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

Yours very truly,

PLAZA COURT BROADCAST. CO.

A handwritten signature in blue ink that reads "M. H. Bonebrake". The signature is written in a cursive style.

M. H. Bonebrake,  
Station Manager

mhb/ap

# TULSA BROADCASTING Co., INC.

WM. C. GILLESPIE,  
Vice President

STATION



K T U L

FULL TIME OPERATION  
500 Watts Day - 250 Night

TULSA, OKLAHOMA

January 10, 1934

Mr. Kermit Geary  
R. F. D. #2  
Walnutport, Pa.

Dear Sir:

We take great pleasure in acknowledging your letter of December 30, reporting reception of our program broadcast December 30.

We find, on checking our station record for that time and date, that your report is correct, and we are especially glad to verify, and we sincerely hope to hear from you again.

Very truly yours,

Tulsa Broadcasting Co., Inc.  
J. A. Teeters, Mgr.

JAT:LF

UNITED PRESS NEWS  
STANDARD RADIO  
BROADCAST MUSIC, INC.  
1150 KILOCYCLES  
250 WATTS

# RADIO STATION KSWO

Carver & Ross Radio Broadcasters

"The Friendly Voice of the Wichitas in Southwest Oklahoma"

LAWTON, OKLAHOMA

DR. WILLARD CARVER,  
President  
BYRNE ROSS,  
General Manager  
HOKE ROSS,  
Assistant Manager  
WINIFRED ROSS,  
Program Director  
P. O. BOX 984  
PHONE 2370

September 28, 1942

Mr. Kermit Geary  
R. F. D. #2  
Walnutport, Pennsylvania

Dear Mr. Geary:

I was very suprised and pleased to get a letter from you stating how clear our signal was being received in Pennyslvania. Your recorded reception was absolutely correct.

It is especially nice to get a confirmation of a test program from a person as well informed as you seem to be and can get a complete report. You must be very interested in radio or have this as an occupation. If you do work at a station, let me know when you have a test and I will try to pick up your signal.

Being an "L" type antenna, your antenna should be directional and pointing north, would make the reception of this station more of an achievement.

Our station is entirely Western Electric equipped and being less than a year and a half old it is almost the latest they produced. It has given me vefy little trouble as yet. It is located at the edge of town. Lawton, itself, is about 100 miles south and west of Oklahoma City. The "ground" seems to be especially efficænt as it is made up of woven meshed wire for many feet around the station. After efficient equipmnet, a good ground helps.

Concerning the woman announcer, it was myself. I am chief engineer and at the present the only one. I am looking for someone to help me. I have been an engineer at two other stations.

Thank you again for your letter and report. I hope you have lots of success with your "HRO" receiver as I am sure you do. They are one of the best receivers made.

The only thing WDEL made you miss was the 'Star Spangled Banner'

Sincerely yours,

*Hazel Weaver Ersland*

Hazel Weaver Ersland (W5KAQ)  
Chief Engineer KSWO  
Lawton, Oklahoma

COMPLETELY WESTERN ELECTRIC EQUIPPED

HAROLD V. HOUGH, PRESIDENT

OKLAHOMA BROADCASTING COMPANY, Inc.

JOSEPH W. LEE, GENERAL MANAGER

April 16, 1938

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

Dear Mr. Geary:

Please accept this letter as verification of  
your report on Radio Station KTO K on April 12,  
1938.

We wish to thank you for this report. May we  
hear from you again?

Yours very truly,



Joseph W. Lee  
General Manager  
KTO K-Oklahoma Network

JWL:HMc

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

January 18, 1943

Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania

Dear Mr. Geary:

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 glad to learn of our clear reception. Sorry our verification is late for your letter was most interesting and explicit.

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



January 31, 1992

Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear IRCA Member;

Thank you for your timely response regarding reception of KMYZ 1570AM on January 6, 1992 between 12:01am and 3:59am. I am pleased to verify that you were monitoring our transmission.

KMYZ-AM is a 1000 watt daytime only facility using a 205' single tower. One note you may find interesting is our 1948 vintage gates BCF-1 transmitter. I believe there are very few of these still on the air today.

I have received reports with reception confirmation from as far as Florida, Ontario, Colorado and California.

I would like to thank all the members of the IRCA for the opportunity to put my transmitter through the paces and to participate in this activity with your organization.

Sincerely,

A handwritten signature in blue ink that reads 'Joe Hancock'. The signature is written in a cursive style and is positioned to the left of the typed name.

Joe Hancock  
Chief Engineer  
KMYZ AM-FM  
Pryor/Tulsa Oklahoma

ENCL: Z104.5 Sticker



1560 AM 95.9 FM  
COUNTRY

DEAR DX FRIEND:

This letter is to verify your text and confirm your reception of KKID AM 1560 during the special DX test of the KKID AM facilities, Sunday/Monday Nov. 10/11, 1991, 11:57pm - 12:57am CST.

It was an extreme pleasure to conduct this test, since conducting this test I myself have taken up the hobby. Thanks for opening up my eyes to such an interesting pasttime.

I wish you much success in your pursuit as an avid radio listener.

Here is the transcript of the DX Test.

MORSE CODE" KKID 1560 KHZ SALLISAW OKLA, KKID KKID"  
MALE ANNOUNCER "Greetings radio DX'ers across the fruited plain this is KKID AM 1560 Sallisaw, Okla. our address is KKID RADIO, P.O. BOX 666 Sallisaw, Okla. 74955

The MORSE CODE RAN FOR 50 SECONDS AND THE MALE ANNOUNCER RAN FOR 38 SECONDS.

THIS WAS CONTINUOUSLY REPEATED THROUGHOUT THE TEST!

AGAIN THANKS,  
*Cliff Casteel*  
CLIFF CASTEEL PD

# KQCV

AM RADIO 800

Oklahoma's Quality Christian Voice 1919 NORTH BROADWAY • OKLAHOMA CITY, OK 73103 • (405) 521-1412

March 4, 1987

Mr. Kermit Geary  
1266 Riverview Dr.  
Walnutport, PA 18088

Dear Mr. Geary,

Thanks for participating in our DX Test. The details you recorded are accurate and the additional information was helpful. The test was performed on 2-23-87 from 12:28 AM to 1:25 AM CST. Broadcast materials used for the test included 1 Khz tone, telephone touch tone, voice ID's and Christian Music. KQCV is 800 Am, 250 watt, Daytimer. If you need further information for your records please let me know.

Sincerely,



Paul Sublett  
Chief Engineer

PS:cs

A DIVISION OF **Bott Broadcasting Company**

KCCV AM RADIO 1510  
GREATER KANSAS CITY AREA

KSIV AM RADIO 1320  
ST. LOUIS, MISSOURI

KQCV AM RADIO 800  
OKLAHOMA CITY, OKLAHOMA

WFCV AM RADIO 1090  
FORT WAYNE, INDIANA



171N

K T C R RADIO AM 1530  
P. O. BOX 219  
WAGONER, OK 74477

DECEMBER 1, 1986

NAME *Kermit Feary*  
ADDRESS *1266 Riverview Dr.*  
CITY, ST, ZIP *Walnutport, PA 18088*

DEAR *Kermit*

THANK YOU FOR LISTENING TO KTCR DURING OUR TEST BROADCAST ON NOVEMBER 22, 1986 FROM 0100-0200 EST. WE ARE HAPPY TO HAVE THE MAGAZINE OF THE NATIONAL RADIO CLUB "DX NEWS" TO HAVE PUT THE DATE AND TIME OF OUR TEST IN THEIR PUBLICATION.

THIS LETTER IS TO CONFIRM THAT WE DID RECEIVE A LETTER FROM YOU WITH CORRECT ACCOUNTS OF WHAT WE DID AND SAID THE MORNING OF THE 22ND OF NOVEMBER.

COMMENTS: *yes, we did feed tones during our test at approx. the times you logged - congratulations you were receiving KTCR, that's amazing!*  
*Thanks for your report.*

WE WISH YOU ALL THE LUCK IN THE WORLD IN YOUR EFFORT TO RECEIVE AS MANY (AM) STATIONS AS YOU CAN. WE HERE AT KTCR RADIO DO BELIEVE IN AM RADIO. WE ARE CURRENTLY 1,000 WATTS AND WE DO HAVE AN APPLICATION IN TO THE FCC TO GO 5,000 WATTS (DIRECTIONAL).

THANKS FOR LISTENING.....FROM ALL OF US HERE AT AM 1530 KTCR.

SINCERELY YOURS,

*Kendall Durfey* *Mark Fitzgerald*  
KENDALL DURFEY, PD MARK FITZGERALD, GM

**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

Kermit Geary  
R.F.D. 2, Box 298  
Walnutport, Pa.

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*

# Lakes Area Broadcasting Company

1570 ON YOUR DIAL

CLEAR CHANNEL

FIFTH AND SOUTH MILL

PRYOR, OKLAHOMA

L. L. GAFFANEY  
MANAGER

November 8, 1951

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

Dear Sir:

This is in confirmation of your reception report of November 1, 1951. We are truly sorry we signed off early but due to shortage of staff we needed a little sleep.

It gives us great pleasure to receive these reports.

Keep up the good work.

Sincerely,

  
L. L. Gaffaney  
Gen. Mgr.

LLG:Wb

K O L S



# KMUS

1000 Watts 1380 kc

412½ Court Street  
Muskogee, Oklahoma  
Phone 656

with KMUS F-M 101.5 Meg.

*The Voice of the Indian Capitol of the World!*

January 13, 1949

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

Dear Mr. Geary:

This is to confirm your DX report of January 10, 1949.  
Your report was correct in every detail.

Thank you so very much for your report and we hope to  
hear from you again soon.

Sincerely yours,

EASTERN OKLAHOMA BROADCASTING CORPORATION

*D. Hoisington*  
Duane Hoisington  
Chief Engineer

dec

# KNOR

WM. S. MORGAN, GENERAL MANAGER

TOL DICKENSON, COMMERCIAL MANAGER

## Cleveland County Broadcasting Company

TELEPHONE 474 AND 475

POST OFFICE BOX 542

NORMAN, OKLAHOMA

February 20, 1950

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

Dear Mr. Geary:

It is a great deal of pleasure for me to VERIFY your report of KNOR's signal January 30, 1950. We enjoyed putting on this program for DXers.

Sincerely yours,



Donald B. Daniel  
Chief Engineer

DBD:jb

# 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. Kermit Geary  
RFD # 2  
Walnutport, Penna.

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

910 KILOCYCLES

MIAMI BROADCASTING COMPANY



STUDIOS, MIAMI HOTEL

MIAMI, OKLAHOMA

April 3, 1948

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

Dear Sir:

This is to confirm your report of March 29, 1948, mentioning reception of our station as follows:

2:18 A.M. Central Standard Time through 2:45 A.M. C.S.T. on 910 kcs.  
Equipment Test Transmission - KGLC

Our test periods begin at 01:00 C.S.T., and end at 06:00 C.S.T. We expect to continue such until approximately May 1st. Our previous call signs were KOVE, but were changed to KGLC, authority F.C.C. We operate 1000 watts, directional, three tower array, time unlimited.

We appreciate your report very much, and commend you very highly for the extreme accuracy of your report.

Best wishes for DX's.

Cordially yours,

  
Louis E. Stone,  
Chief Engineer

LES:jw

**KWCO 1560** AM

P.O. Box 1268  
Chickasha, OK 73023  
405/224-1560



MR. KERMIT GEARY  
1266 RIVERVIEW DRIVE  
WALNUTPORT, PA. 18088

2 SEPTEMBER 1994

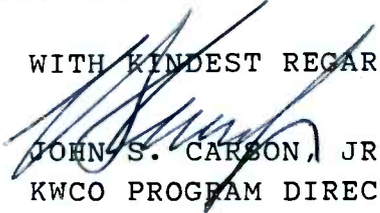
GREETINGS KERMIT,

THIS IS TO CONFIRM YOUR REPORT OF RECEPTION OF KWCO'S DX AND PROOF OF PERFORMANCE TEST CONDUCTED BEGINNING AT 12:05 AM ON NOVEMBER 18, 1991. KWCO RECEIVED ABOUT A DOZEN REPORTS ON THIS TEST, WHICH WAS CONDUCTED ON RELATIVELY SHORT NOTICE TO THE RADIO HOBBIEIST COMMUNITY THE TEST WAS DONE AT THE REQUEST OF THE INT'L RADIO CLUB OF AMERICA (IRCA). AS A POINT OF INTEREST, YOURS WAS THE ONLY REPORT RECEIVED FROM PENNSYLVANIA. THE VAST MAJORITY OF THE REPORTS CAME FROM THE SOUTHEAST AND THE WEST. BUT, AGAIN WE THOUGHT THE RESPONSE TO THE TEST WAS FAIRLY GOOD CONSIDERING THE SHORT NOTICE GIVEN.

YOUR REPORT (AND PATIENCE IN AWAITING A REPLY) WAS AND IS MUCH APPRECIATED. I HOPE YOU WILL ENJOY LOOKING THROUGH THE ENCLOSED PACKET OF INFORMATION ON THE STATION.

I LOOK FORWARD TO HEARING FROM YOU AGAIN. ALL THE BEST TO YOU.

WITH kindest regards,

  
JOHN S. CARSON, JR.  
KWCO PROGRAM DIRECTOR

=====*The Winners*=====

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

January 29, 1963

Kermit Geary  
Box 298  
Walnutport, Pa.

Dear Kermit,

Thankyou for your letter of October 29, 1962 reporting reception of K E L R. You may consider this letter as verification that you received K E L R.

Sincerely,

*Gayle Lee*

Gayle Lee  
Chief Eng.



# KELI

REFRESHING NEW SOUND OF

RADIO

TULSA

Sept. 8, 1962

Kermit Geary  
R.D. 2, Box 298  
Walnutport, Pa.

This will acknowledge receipt of your letter reporting reception of KELI.

After checking your letter with our Program Log, we are pleased to report that we have verified your reception of KELI.

We appreciate your interest in our station.

Sincerely,



Lloyd W. Cowan  
Chief Engineer

L  
W  
C  
-  
c  
n  
f



890 KILOCYCLES  
1000 WATTS

## State Broadcasting Company

108 N. W. NINTH STREET

OKLAHOMA CITY 3, OKLA.

November 17, 1947

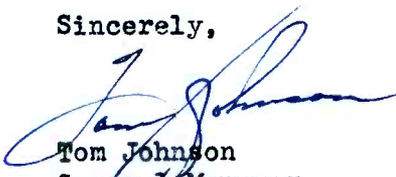
Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania

Dear Mr. Geary:

This is confirmation of your reception of KBYE the afternoon of November 11, 1947 from 5:05 to 5:21 C.S.T.

We greatly appreciate your nice letter and are glad to have you as an occasional listener.

Sincerely,



Tom Johnson  
General Manager

TJ/ps

# RADIO STATION KBWL

★ STAR BROADCASTING CO., INC ★  
MASONIC BUILDING

*Blackwell, Oklahoma*

March 18, 1953

Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania

RE: RECEPTION REPORT  
October 29, 1952

Through oversight, several reception reports dated about the same time as yours were not verified. OUR FACE IS RED... and we're wondering if you heard from us...so if this is a duplication, consider it was done in good faith!

Your reception Wednesday morning, October 29, 1952, has been checked against our equipment test log, and we wish to verify your report.

KBWL officially began broadcast on November 13...and we're now in our fifth month on the air. Reception reports came in during our equipment tests from many states including New Mexico, Iowa, Tennessee, Nebraska, Massachusetts, New York...one from Ontario, Canada and several from New Zealand.

Blackwell is located in north central Oklahoma...and has a population of about 13,000. Wheat farming and cattle ranching carry a large portion of our population, but oil and natural gas industry is important here.

If you've had us on your "black list"....how about taking us off now. Thanks very much for your report...and your kind wishes for the station.

Cordially yours,

*Dud Stallings*

Dud Stallings, Program Director

efn

500 WATTS  
UP NEWS WIRE

1590 ON YOUR DIAL  
DAYTIME ONLY

RADIO STATION  
**K C H E**

TELEPHONE 2438

FIRST NATIONAL BANK BUILDING

EL RENO, OKLAHOMA

November 29, 1948

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

Dear Sir;

I wish to verify your report of reception of K C H E on the morning of November 10, 1948, from 2:18 AM to 2:30 AM Central Standard Time.

We use Gates equipment here in K C H E , Our transmitter is A BC500-D, 500 Watts, shunt-fed to a tower 184 feet in height.

I am glad to hear from anyone who will take the time to sit down and write.

Yours truly  
*L. H. Stanford*  
Chief Engineer K C H E



*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 Kermit Geary  
RFD #2  
Walnutport Penna

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 doesn't 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 occasionally 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



8601 SOUTH HARVARD, TULSA, OKLAHOMA 74135

COUNTRYPOLITAN RADIO • 918-299-5071

December 2, 1968

Mr. Kermit Geary  
R.D. 2, Box 298  
Walnutport  
Pennsylvania 18088

Dear Kermit:

This will confirm your reception of station  
KCNW on the morning of November 25, 1968.

Thanks very much for your report. Incidentally,  
we had another DX report from the same morning  
from Reading, Pennsylvania.

Yours truly,

A handwritten signature in blue ink that reads 'Tom Keenze'. The signature is fluid and cursive, with a long horizontal flourish extending to the right.

Tom Keenze  
Chief Engineer

ss

Enclosure

# K S I W

WOODWARD BROADCASTING COMPANY

WOODWARD, OKLA.

October 14, 1947

IN REPLYING PLEASE ADDRESS

Mr. Kermit Geary  
RFD 2  
Walnutport, Pennsylvania

Dear Mr. Geary:

Reference your letter concerning reception of program tests of KSIW. Our Log substantiates that you received our station. At present we have not printed dx cards but hope to have them in the near future and will send you one at that time.

Please excuse the delay in answering your letter but the pressure of placing the station on the air has prevented my answering sooner.

Thank you for your letter.

Very truly yours,



Robert E. Davis  
Chief Engineer

March 1, 1951

Mr. Kermit Geary,  
Route # 2,  
Walnutport, Penna.

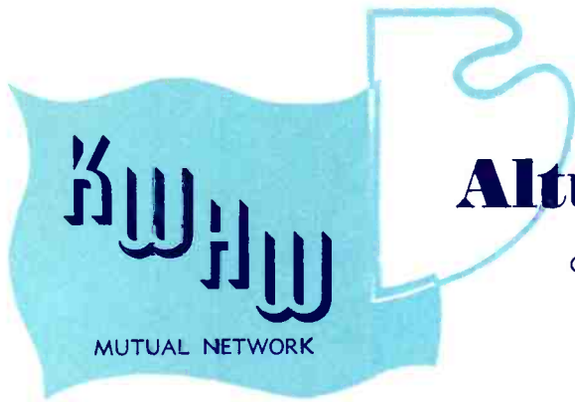
Dear Mr. Geary,

This is the answer to the inquiry of the 1st. of March 1951, To Radio Station KIHN in Hugo, Oklahoma. We were making our Monthly Frequency check, we are on 1340 Kilo-cycles with the power of 250 watts, We were Modulating our carrier with 1000 cycle tone. We were on the Air from 1:15 A.M. Central Standard Time, to 1:30 A.M. Central Standard Time On March the 1st. of 1951. Our Final station Announcement was made at 1:29 A.M. and the tone continued until 1:30 A.M. Our regular Frequency Check is at 1:15 A.M. Central Standard Time, On the first Thursday of each Month. Many thanks for your letter, and hope to hear from you again.

Yours truly,



Dalton Jones  
Chief Engineer  
Radio Station KIHN  
Hugo, Oklahoma



# Altus Broadcasting Co.

COVERING A LARGE AND PROSPEROUS MARKET AREA  
IN SOUTHWESTERN OKLAHOMA

**Altus, Oklahoma**

January 31, 1953

Mr. Kermit Geary  
R.F.D. # 2  
Walnutport, Pennsylvania

Dear Mr. Geary:

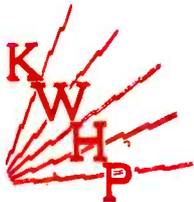
Thank you for your report on our signal at your location. This will verify your reception of our program from 3:00 to 3:30 amct, January 26 of the numbers as given in your letter. We are very sorry the channel was not clear at that time, but that is the way local channels often are especially 1450 K.C.

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

Very truly yours,

*Ernest Baucum*

Ernest Baucum  
Chief Engineer



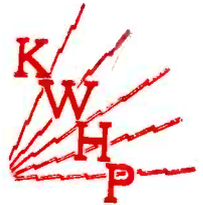
1600 kilocycles

THE NEW VOICE OF THE CIMARRON COUNTRY

Dedicated to Public Service—Member Associated Press

1000 WATTS

Telephone 922



1600 kilocycles

## CIMARRON BROADCASTERS

CUSHING, OKLAHOMA

WILLIAM HOWARD PAYNE  
Owner-General Manager

December 29, 1952

Mr. Kermit Geary  
R.F.D. # 2  
Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your report of good reception of KWHP during its equipment test broadcast on the morning of Tuesday, December 23, 1952.

Verification of reception sent in by you from Walnutport, Pennsylvania checks with the "New Voice of the Cimarron Country" log for Tuesday morning, December 23, 1952.

Happy New Year.

Sincerely,

- WILLIAM HOWARD PAYNE

P.S.

Smoky Hebard, Chf. Eng.  
asked me to write you

CHICKASHA, OKLAHOMA

January 21, 1949

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

Dear Mr. Geary:

This is to confirm your reception of KWCO on  
January 15.

Thank you very much for your report.

Sincerely,

*George C. Robinson*  
George C. Robinson  
Chief Engineer

RADIO STATION

**KVLH**

1470 KILOCYCLES

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

204 PYEATT BUILDING  
PAULS VALLEY, OKLAHOMA  
February 26, 1948

Mr. Kernit Geary  
R. F. D. #2  
Walnutport, Pa.

Dear Mr. Geary:

I have your letter of February 22, 1948 and it is a pleasure for me to verify your reception report of KVLH between 2:12 and 2:30 AM CST on that date.

I would like to take the time to answer your good letter in more detail but as you say I have received somewhere close to 100 reports and they are still coming which leaves me only a short time to spend in answering each of them. I do wish to thank you, however, for your very comprehensive and complimentary report.

With every kind wish for good DXing, I am

Sincerely yours,



H. Edward Walker  
Chief Engineer

KVIN

"The Voice of Vinita"

VINITA BROADCASTING COMPANYVINITA, OKLAHOMA  
PHONE 407

January 27, 1958

Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pennsylvania

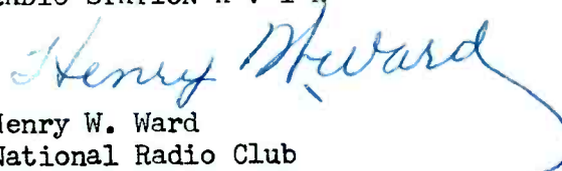
Dear Mr. Geary:

At the direction of Mr. Paul Gentry, I am pleased to VERIFY your reception of KVIN Monday, November 18, 1957.

Mr. Gentry regrets the delay in responding to the DX Mail received in connection with KVIN's special DX test for the National Radio Club, but he has been quite busy getting KWPR (1270 kilocycles) Claremore, Oklahoma on the air.

Thank you for your reception report.

Cordially,

Paul Gentry  
RADIO STATION K V I N

Henry W. Ward  
National Radio Club  
By direction

hw

L. F. 'CHUB' BELLATTI  
GENERAL MANAGER

E. T. CONDREY  
COMMERCIAL MANAGER

W. R. MCKINSEY  
PROGRAM DIRECTOR

OWNED AND OPERATED  
BY  
STILLWATER PUBLISHING CO.

# KSPI

24-HOUR NEWS SERVICE  
BY  
UNITED PRESS



A BROADCASTING SERVICE OF THE  
STILLWATER NEWS-PRESS  
STILLWATER, OKLAHOMA

September 16, 1948

Mr. Kermit Geary,  
R.F.D. #2  
Walnutport, Pennsylvania

Dear Mr. Geary:

This will acknowledge receipt of your letter of September 12th in which you advise you tuned in at 1:24 A.M., Central Standard Time, and listened to our program of music until we signed off and left the air at 1:29½ A.M., C.S.T., Sunday, September 12, 1948.

This will confirm your reception of Station KSPI as stated above confirming the description of the program which you heard as follows:

KSPI, 780 kc.; Sunday, September 12, 1948;  
1:24 to 1:29½ A.M., C.S.T.: 1:24 to 1:29,  
Program of Instrumental Dance Music.  
Titles of the selections played were not  
announced.  
1:29, Announcement: "KSPI, Stillwater,  
Oklahoma, concluding a test program".  
KSPI's carrier-wave left the air at 1:29½  
A.M., C.S.T.

Sincerely yours,

RADIO STATION KSPI

BY   
C. R. Bellatti, President

CRB/ks

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

January 26, 1949

Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Penn.

Dear Mr. Geary:

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 one nice letter from a downunder DX'er, 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

**K G W A**  
**PUBLIC BROADCASTING SERVICE, INC.**  
1,000 Watts, 960 KC Full Time  
P. O. BOX 812  
**ENID, OKLAHOMA**

H. J. GODSCHALK  
GENERAL MANAGER

February 23, 1950

Mr. Kermit Geary  
R. F. D. #2  
Walnutport, Pa.

Dear Mr. Geary:

Thank you very much for your kind information regarding the reception of our new Station. We have been getting reports from points over the country, and, of course, we are very pleased to know that our signal is reaching out so far.

Again, thanking you for your interest, we are

Respectfully yours,

K G W A

*W.B. Teitzel, Jr.*  
W. B. Teitzel, Jr.  
Chief Engineer

WBT:lc

June 25, 1947.

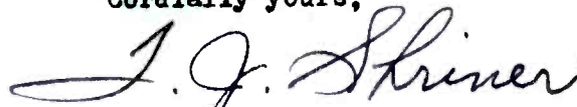
Mr. Kermit Geary,  
R. F. D. #2,  
Walnutport, Pa.

Dear Sir:

This is to verify your reception of Station K T J S  
Hobart, Oklahoma on 1420 kilocycles, and please be advised  
that your report is correct.

Thanking you for your letter and felicitations, I am

Cordially yours,



T. J. Shriner  
Owner & Manager  
Radio Station K T J S

TJS:DHG



1550 ON YOUR DIAL

CREEK COUNTY BROADCASTING COMPANY

★ ★

# Radio Station **KREK**

*"Serving The Glass Center of The Southwest"*

P. O. Box 486

Telephone BA 4-2620

SAPULPA, OKLAHOMA

JULY 12, 1963



500 WATTS

KERMIT GEARY  
R. D. 2, BOX 298  
WALNUTPORT, PA.

DEAR KERMIT,

THANK YOU FOR REPORTING RECEPTION OF K R E K ON THE  
24th DAY OF MAY 1963.

KREK IS A NEW 500 WATT DAYTIME DIRECTIONAL STATION IN  
THE EASTERN PART OF OKLAHOMA ABOUT 13 MILES SOUTH OF  
TULSA, AND 105 MILES NORTHEAST OF OKLAHOMA CITY.

YOU MAY CONSIDER THIS LETTER AS VERIFICATION THAT  
RECEIVED K R E K RADIO, SAPULPA, OKLAHOMA.

SINCERELY,

GAYLE LEE  
CHIEF ENGINEER

g1:

**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. Kermit Geary  
R.F.D. #2  
Walnutport  
Pennsylvania

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 in 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

Your report was perfect. Thanks for staying up to listen.

OKLAHOMA'S MOST POPULAR DAYTIME STATION

# KRMG

**TULSA 3, OKLAHOMA**

FOURTH and DENVER • PHONE 5-2291

**740 KILOCYCLES**

**50,000 WATTS DAY • 10,000 WATTS NIGHT**

January 16, 1950

Dear Sir:

Thank you for reporting the reception of our equipment test programs. This letter will verify your reception as your report checks with our operating log. We enjoyed hearing from you.

A word about KRMG: We began our regular scheduled broadcasting on December 23, 1949, operating with 10,000 watts at night and 50,000 watts power during the daytime. Our antenna system consists of three 272 foot towers in the daytime and six 272 footers arranged in a parallelogram at night. The ground system, we believe, is the largest in the United States using more than eighty-nine miles of copper wire arranged like spokes in a wheel from the base of each tower and covering nearly one hundred acres. Our major radiation is towards Oklahoma City and Tulsa both night and day from the top of an isolated hill about eighteen miles West South West of Tulsa and six and a half miles South of Keystone, Oklahoma.

It may interest you to know that our transmitter is the very first RCA type FTA 50 FI to be constructed, uses high level modulation and is air cooled throughout.

Thanks again for your interest and report, good listening and good dxing.

73

*Alden F. Wooster*

Alden F. Wooster  
Chief Engineer  
W9EDL/5