

January 22, 1957

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

Dear Mr. Geary:

This will verify reception of KQUE Radio on 920 Kilocycles.

Very truly yours,

Don J. White my

Chief Engineer KQUE CORPORATION

DJW:ml

Radio Station KSWS Roswell New Mexico Wovember 19, 1948

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

Dear Kermit:

We wish to thank you for the reception report you made of us on the morning of Movember 12,1948 and the techincal and other general information about the reception.

We make a Frequency check every 2md and4th Fri. mornings at 2:30AM.

We are just 250 watts but have applied for more so someday mabie you will recieve us a lot better.

Yours truly,

Ray R. Summersgill(W5HMS)
Radio Station KSWS
Roswell. Mew Mexico



Southwestern Broadcasting Co.

1580 KC 1000 WATTS

October 21, 1956

BOX 122
ALBUQUERQUE
NEW MEXICO

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

Dear Mr. Geary,

I would like to take this opportunity to thank you for your letter and say that I am sorry that it took so long to answer.

We have been on the air since June 6th, 1956 and are having a lot of fun in operating. We built the station from scratch so to speak and all of us here have a great deal of pride in the fact that we have continued to grow.

Our transmitter is a one thousand watt transmitter made by  $\mathbf{G}_{a}$ tes one of their latest models. So far we are very pleased with its operation and hope that it gives us this good service for years to come.

It is so nice to get letters from members of the National Radio Club and I would like to say that all of you who belong seem to be of the highest calibre of people. I think that a club such as this is very worthwhile and must be a lot of fun. I use to do the same thing but never did know of the radio club.

May I extend this invitation to pay us a visit should you ever get to this part of the west. You will find Albuquerque a very interesting and friendly city that alway has the door open to visitors.

Thanks again for your kind and responsive letter.

Yours truely,

Joe Saff. Manager In the City Different

SANTA FE, NEW MEXICO

March 23, 1936

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

Dear Mr. Geary:

This will acknowledge receipt of your report on reception of our program Friday, March 13, 1936 for which we thank you very much.

. Kindly permit this letter to serve as your verification of same, and we trust that we shall hear from you again.

Cordially yours.

RADIO STATION KIUJ

by Jean Barnes

#### RADIO STATION





OWNED AND OPERATED BY
THE SOUTHWEST BROADCASTING CO.

CHARLES C. ALSUP

CLOVIS, NEW MEXICO

March 24, 1936

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

Dear Mr. Geary:

This is to verify your reception of KICA on our frequency test made March 13th.

We thank you for your report and would be glad to hear from you any time you get our station.

Very truly yours,
RADIO STATION KICA



### The Cavern City Station

### NBC PROGRAMS . TRANSRADIO NEWS . RCA EQUIPPED

Carlsbad, New Mexico
December 20, 1938.

Mr.Kermit Geary, Route 2, Walnutport, Pa.

Dear sir:

Thanks a low for fine and thorough report on our check program.

W ctall Ampre clased your letter.

The range of the announcing the program on a large of the same of the program of

With belong the state on and a "Merry Christmas" from all the state of the state of

Yours truly,

Jack Hawkins, Manager,

Radio Station K L A H,

Carlsbad, New Mexico.

#### KRASIN-KRUTZNER BROADCASTING Co.

TUCUMCARI, NEW MEXICO

March 3, 1944

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

Dear Mr. Geary

This will somewhat belatedly acknowledge your reception of KTNM during a special frequency check program, the morning of February 10th, 1944 from 1:15-1:30am MWT.

Thank you wery much for your report.

very truly yours

Krasin-Krutzner Broadcasting Co Lester P, Arasin

Lester Q. Krasin

ARTHUR JERNIGAN PRESIDENT GORDON E. LACK GENERAL MANAGER E. H. BECKNER SECRETARY-TREASURER

# ARI-NE-MEX BROADCASTING CORPORATION BOX 71 CLAYTON, NEW MEXICO

March 10, 1950

Kermit Geary RFD # 2 Walnutport, Pennsylvania

Dear Sir:

Thanking you for your excellent letter and letting you know that this letter is a verification of or frequency check on the morning of February 26, 1950 between the hours of 12:20 AM to 12:40 AM MST.

KLMX operates with Gates equipment throughout. We have a Gates Model BC250GY 250 watt transmitter; a Gates Model M02890 frequency monitor; a Gates Model M\_2639 M\_dulation Monitor; A Gates 52CS Studioette console; a Gates Model SA38 limiter.

Our tuning unit is also Gates type 21A.

Our antenna tower is the Stainless type, 170 feet high and approximately a quarter wavelength. We operate with two dual speed Rek\*O-Kut turntables.

Clayton, New Mexico is located in the Northeast corner of New Mexico in the rich cattle country.

Thanking you for your letter I remain,

Sincerely yours,

Walter L. Stajduhar Chief Engineer



### RADIO STATION KLEA

- TELEPHONE 8911 OR 6-2211
- P. O. DRAWER 865
- LOVINGTON, NEW MEXICO

April 26, 1954.

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

Dear Mr. Geary,

We take pleasure in confirming your reception of our station during one fo our frequency checking broadcasts on April 19, 1954. The program as logged coincided exactly with the report in your letter.

It might interest you to know that we have been granted 630 kilocycles with abover of 500 watts and expect to get on the air in the neighborhood of August 15th, barring delays in receipt of equipment. Will expect to hear from you again sometime after that.

Your very truly,

Chief Engineer.









January 20, 1961

RE: Your report, Nov. 11, 1960

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

Dear Sir:

Thank you very much for your report covering the KMGM signal in your area at specified time and date. under conditions outlined. Confirmation is in order.

Best wishes in your continued reporting efforts. May they prove fruitful and worth while.

Very truly yours,

HOLIDAY BROADCASTERS

H. T. WALTON Chiof Engineer

KMGM

HTW: 3£





February 7, 1948

POST OFFICE BOX 832 LAS CRUCES, NEW MEXICO

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

Dear Mr. Geary:

This will confirm your report of reception of KOBE.

Thank you very much for advising us. We make frequency measurement tests at 2 am MST the first Monday in each month.

KOBE operates with a power of 250 watts using a Collins 300-G transmitter exciting a 260 foot uniform cross section tower.

Very truly yours,

Earl F. Jones Chief Engineer

EFJ: jal

LAS CRUCES

FRANK E. COOKE GENERAL MANAGER



## RIO GRANDE BROADCASTING CO., INC.



January 4, 1947.

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

Dear Mr. Geary:

Mr. Hoover has referred your letter of December 30th to me for reply. We thank you for your report on the reception of KOAT. We went on the air officially December 15th and are operating on 1450 K.C. with 250 watts of power.

Our transmitter is a Raytheon #RA250. The final amplifier stage has two 810's in push pull and the modulator stage has two 810's in push pull.

We are well pleased with the way our equipment has been operating for we have had many reports like yours.

Hoping to hear from you again,

Most sincerely.

Thos. g. Vance

THOS. A. VANCE, Chief Engineer

Station KOAT

s.



1000 WATTS NON-DIRECTIONAL 570 ON YOUR DIAL

STUDIOS • IDAHO STREET AT EL PASEO ROAD
PHONE JACKSON 6-6681

REGIONAL RADIO FROM LAS CRUCES

March 7, 1956

This is to certify that Kermit Geary of Walnutport, Penn. received a program from this station on Dec. 19, 1955.

Vernon Hughes

Mgr.



January 15, 1975

HAPPY DAY RADIO

Kermit Geary

R.D. 2, Box 298

Walnutport, Pa. 18088

Dear Mr. Geary,

May this letter serve as verification that you received KINN\_1270 the morning of January 6, 1975. We were transmitting a "Special DX Test Broadcast" between 1:30 and 2:00 am (MST).

Your program details were correct and your report of reception was very complete.

Thank you for listening and for taking the time to communicate with us about your reception.

Sincerely yours,

Jeff Blocher, Program Director

**JBec** 



50,000 watts full time-1020 kc roswell, n. m.

September 6, 1983

Kermit Geary R.D. 4, Box 321 Walnutport, PA 18088

Dear Mr. Geary;

This is to verify your reception report of radio station KBCQ with studio transmitter located 5 miles northeast of Roswell, NM. KBCQ operates 50,000 watts full time into a six tower antenna array using a Continental 317-C2 with an alternate RCA BTA-50G Ampliphase.

We appreciate your interest and the time taken to report these DX receptions since such information is of considerable help in truly determining the overall picture of our station.

Thank you.

Most Sincerely,

Elmer Delio

Elmer Felio

Chief Engineer

MV: 1w

#### **RADIO STATION**

## KENM

PORTALES, NEW MEXICO

250 WATTS

W. E. WHITMORE General Manager 1450 KILOCYCLES

SOUTHWEST NETWORK

20 March 1950

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

Dear Kermit,

Thanks a million for your fine and very complete check on KENM on the morning of March 14th. Its a report like yours that really gives us a check on the station. I am happy to confirm your report 100% with our log for that date.

KENM took the air on the first of February using Gates equipment throughout with a shunt fed 150° tower. By the way, we are feeding the tower just 17°9° above ground, which I beleive is about the closest to graound I have ever seen or heard of.

If you are ever in New Mexico, I would be happy to have you come by and see us.

Best wishes,

Mack McCreant Chief Engineer



GALLUP, NEW MEYED

Dear Sir:

This will QSL your DX report dated <u>March 3,1961</u> reporting reception of KGAK programs or frequency check.

KGAK operates 5 kw non-directional daytime, switching at local sundown to 1 kw directional, with the bi-directional lobes roughly WNW and ESE from our three-tower array located near Gamerco, a small village just north of Gallup. Our XMTR is a Collins 21-E, the antenna system by Andrew. Sign-on is at 6 am MST, except Sunday, 7 am MST, and sign-off is at 11 pm MST.

Established in 1946, and thereby one of the first BC stations in the Western part of New Mexico, KGAK has from its inception offered broadcast service to members of the Navajo Indian Tribe, whose reservation lies west of us in New Mexico and Arizona. Today, 5 hours (1-6 pm MST) are devoted to broadcasts in the Navajo Language; this serves 85,000 Navajo people with infromation and entertainment in their own tongue. We also broadcast in Spanish, 8-9 pm MST.

During August each year, Gallup is host to visitors from around the world at the Intertribal Indian Ceremonial, a festival of American Indian dances, songs, and arts and crafts. The Ceremonial Association here in Gallup would be very happy to supply you with more information, and we would be happy to have you visit our studeos at 401 East Coal Avenue when you are in Gallup.

Our monthly FC is usually followed by a test of our 250 w auxiliary XMTR, and the auxiliary is usually checked each Friday morning at 12 midnight (0200 EST). Thank you again for sending your report.

73.

Samuel M. Lombardi

CHIEF ENGINEER

wed:mab: 2.62

Kermet Geary RD 2 Box 298 Walnutport Pennsylvania



P O. Box 1231 GALLUP, NEW MEXICO

Dear Sir:

This will QSL year DX report dated January 6, 1961 reporting reception of KGAK programs or frequency check.

KGAK operates 5 kw non-directional daytime, switching at local sundown to 1 kw directional, with the bi-directional lobes roughly WNW and ESE from our three-tower array located near Gamerco, a small village just north of Gallup. Our XMTR is a Collins 21-E, the antenna system by Andrew. Sign-on is at 6 am MST, except Sunday, 7 am MST, and sign-off is at 11 pm MST.

Established in 1946, and thereby one of the first BC stations in the Western part of New Mexico, KGAK has from its inception offered broadcast service to members of the Navajo Indian Tribe, whose reservation lies west of us in New Mexico and Arizona. Today, 5 hours (1-6 pm MST) are devoted to broadcasts in the Navajo Language; this serves 85,000 Navajo people with infromation and entertainment in their own tongue. We also broadcast in Spanish, 8-9 pm MST.

During August each year, Gallup is host to visitors from around the world at the Intertribal Indian Ceremonial, a festival of American Indian dances, songs, and arts and crafts. The Ceremonial Association here in Gallup would be very happy to supply you with more information, and we would be happy to have you visit our studios at 401 East Coal Avenue when you are in Gallup.

Our monthly FC is usually followed by a test of our 250 w auxiliary XMTR, and the auxiliary is usually checked each Friday morning at 12 midnight (0200 EST). Thank you again for sending your report.

73,

Samuel M. Lombardi CHIEF ENGINEER

wed: mab: 2.62



## RADIO KKIM

A MIGHTY VOICE TO TELL FORTH YOUR MESSAGE

Frequency: 1,000 KHZ

Power: 10,000 Watts

Non Directional

301 LOS RANCHOS ROAD, N.W., ALBUQUERQUE, NEW MEXICO. 87107.

16 December 1973

Call day or nite 505-898-3755 or 898-7777

Dear Sir:

Your reception of our test program and log of the program content were indeed accurate, and we are glad to verify it.

we are always pleased to receive signal reports from great distances, and are happy to verify these reports.

we wish you every success with your interesting hoppy.

Yours Very Truly,

Radio Station KKIM

Fred E. Ward, C.E.



## New-Tex Broadcasting

1240 KILOCYCLES - 250 WATTS - UNLIMITED TIME

STUDIO: 2112 THORNTON ST.
P. O. BOX 688
CLOVIS, NEW MEXICO

March 22, 1952

Dear Mr. Kermit Geary:

Glad to recieve your DX report. I would like to say your report is "VERIFIED". We have been so busy here with our new station we couldn't find time to answer all our mail at once.

We have gates equipment all the way. Our antenna is shunt feed with slant wire taped on the tower at about 40 ft. The ground system consist of 120 radials 200 ft long and 120 radials 20 ft long. The studio and transmitter are combined and located about 2 miles from the ennter of Clovis.

Clovis is a town of abbutt 25,000 and is a railroad and cattle center located 10 miles from the Texas line on the planes of eastern New Mexico.

We really do enjoy recieving DX reports and we will try to cooperate with the DX'ers.

Very truly yours

Clayton D. Fuchs Chief Engineer. DORRANCE D. RODERICK, OWNER

CARL DUNBAR, MANAGER

● 1340 KILOCYCLES ● 250 WATTS UNLIMITED

Feb 20, 1951

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

Dear Mr. Geary,
This is to verify your report of our frequency check of February 12, 1951 at 3:00 to 3:15 am, MST.

KSIL operates on 1340 kc with a power of 250 watts. We use RCA speech input equipment and a Raytheon transmitter.

Our regular frequency checks come on the second monday of each month at 3:00 am, MST.

Thank you very much for your report.

Sincerley,

Edward C. Orris,

Edward C. Orris,

Chief Engineer, KSIL

AFFULIATED WITH COLUMBIA BROADCASTING SYSTEM AND SOUTHWEST NETWORK

DARRELL A. SWAYZE Commercial Manager

#### BROADCASTING COMPANY, Inc.

Office and Studio 313 West Mermod Street

CARLSBAD, NEW MEXICO

mr. Kennit Geory, Walnutport, Pennsylvania

Dear Im. Day,

Olean exame the delay in

your letter of Jan. 6 th. I wan glad to leave that and transmission reaches Pennsylvania

in such good condition . The report

was correct in all details.

It was particularly pleasant to hear from you as I know your section of The country quite well, having lived in Shohola, Penna. and nearly Sussef lanty, h. J. for several your. Our transmitter is a Hater BC/F,

located shout 3 miles month of Carlibad. Wishing you the Test of DX ing, Very truly James, I lie Daley

Telephone CHapel 3-6791

P. O. Box 6003 Albuquerque, New Mexico

February 26, 1962

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

Dear Mr. Geary:

Thank you for your DX Report of February 22, 1962. Please be advised that your information corresponds with that of our station log, per our frequency measurements. Your report was most interesting and most satisfying.

Thanks again for taking time out and in your interest. Good luck to you.

Cordially,

Mrs.) Juanita G. Rutledge

Traffic Manager

jr/



P. O. BOX 1161 • ALAMOGORDO, NEW MEXICO October 23, 1958.

Konstantly
Reaching
All
Communities

Mr. Kermit Geary, RD # 2 Box 298 Walnutport, Pa.

Dear Mr. Geary:

Many thanks for your very informative letter on KRAC's September Frequency Check.

We have also received reports from Conn. Arizona, Mass., both of the Dakotas and from Michigan.

Your report was exceptionally helpful since you went into such detail. It enabled our engineer and myself to see the results of a tuning job we had just completed on the Xmitter. And it certainly did get results.

You might be interested in our construction. We are housed in a completely Adobe house, I built myself with the help of a crippled Mexican cow-boy. We are using a Gates BC-IJ Xmitter, series fed to a tuning box and shunted from there to a I92' tower. Our ground system is standard. We have I20 radials I50' and I20 radials 50'. These are bound and welded with eight strands of number #IO copper wire at the end of the #O' radials. There are 320 copper clad rods #' in length around the circle and at the end of every radial. We have copied your style as one of our ground wires is grounded on an irrigation pump I90' deep. Another is grounded in the bottom of our cess-pool, 62' deep.

We are covering an area about IOO miles over, and get a good signal into the west coast during the early morning hours.

Again, many many thanks for your report and hope to hear from you again soon.

Very truly yours

Lyman C. Brown, Owner
Badio Station KRAC

Radio Station KRAC

Box II6I

Alamogordo, New Mexico.



### "A DANDY RADIO STATION"

October 1, 1960

Mr. Kermit Geary Walnutport, Penn.

Dear Sir:

Just a note to let you know that your reception log of KQEO on Sept. 25th is correct. I was on the air at the times you mentioned and I remember playing the songs you heard. We sign off at midnight Sunday, and the rest of the week we are on the air 24 hours a day.

Regards n' stuff

Jimmy Hogg

Director of Engineering KQEO Albuquerque, New Mex .

P.S. KQEO has a night time power of 500 watts D.A.

New Mexico Broadcasting Co.

AFFILIATED WITH
COLUMBIA BROADCASTING SYSTEM

Santa Fe, New Mexico March 14, 1947

Kermit Geary Rt. 2 Walnutport, Pa.

Dear Mr. Geary:

This will verify your report on reception of KVSF's equipment test program February 25, 1947, 2:13 AM to 2:26 AM (MST), operating on 1260 KC at one kilowatt.

Between April first and fifteen, we plan to go on the air regularly on this frequency and will conduct weekly DX programs each Sunday morning, 1:00 to 3:00 AM [MST).

Hoping to hear from you again, I am,

Sincerely yours,

N. L. Keys Chief Engineer P. O. Box 525

### K B I M

TELEPHONE 4848

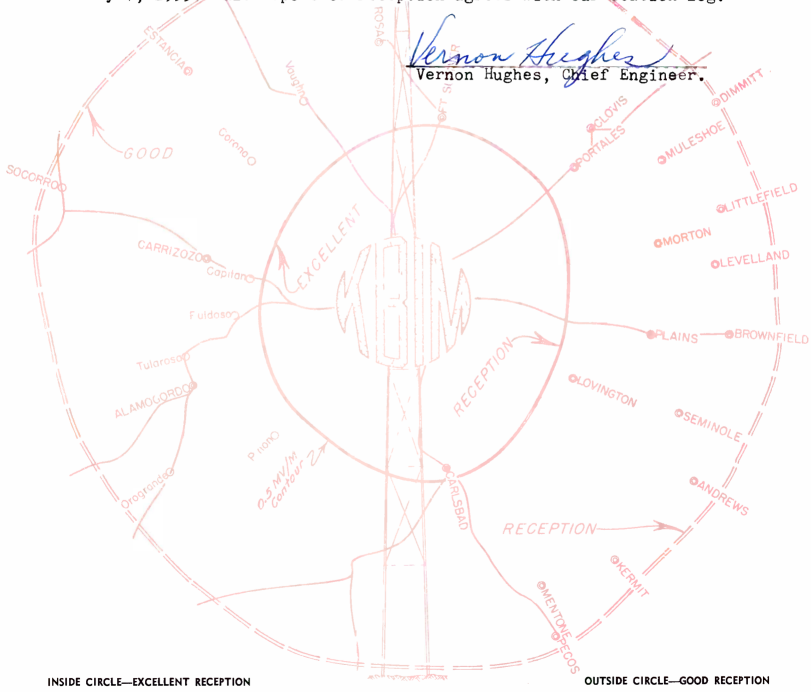
#### ROSWELL, NEW MEXICO

910 ON YOUR DIAL

December 16, 1953

1000 WATTS

This is to certify that Kermit Geary of Walnutport, Pa received a test program from Radio Station KBIM, Roswell, New Mexico on Thursday May 7, 1953. His report of reception agrees with our station log.



— OVER 148,000 POPULATION IN EXCELLENT RECEPTION AREA —

## Radio KMIN

HAROLD COOK. MANAGER

GRANTS, NEW MEXICO

January 14, 1957

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

Please accept this letter of verication of your reception on the morning of January 7, 1957.

HC/rk

Sincerely,
Tharold Boe Cook
Harold "Boe"Cook
Harold "Boe"Cook
Harold "Boe"Cook

### Radio Station KSVP

Intermountain Broadcasting Co., Inc.

ARTESIA, NEW MEXICO

10 December, 1946

Kermit Geary RFD#2 Walnutport, Penna.

Dear Sir:

This is to confirm your reception of KSVP on November 11, 1946.

The broadcast you heard was our equipment test, prior to going on the air November 14.

We are conducting frequency check broadcasts each morning, 1.15AM to 1.30AM MST until further notice.

Thank you fr the report.

Yours truly,

Burney Jones, Chief Engineer Radio Station KSVP

1290 KILOCYCLES 1000 WATTS

#### Radio KSRC

#### Socorro Broadcasting Company

P. O. Box 1277

Socorro, New Mexico

December 9, 1960

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

Dear Mr. @exry:

This will acknowledge your letter of December 4th advising us that you had our frequency check on the morning of December 3, 1960.

We are pleased to advise you that your report is correct and corresponds with our Radio Program Log.

We appreciate getting such a fine report from you, and hope you will have the opportunity to tune us in again.

Cordially yours

John Tobola, Manager

JT/ld

## KVBC

1240 Kc. - 250 W.

The Valley Broadcasting Co.

P. O. BOX 1117 • PHONE 789

FARMINGTON, NEW MEXICO

4- 2-53

Kexmit Seary! Thanks for your necesption nepart of March 28th of 1:15 to 1:30 om MST, your letter is confirmed by our slation log. We will be on again at the some time on april 18th on 25th so if you happen to tune in for a repeat DX please let us know. Thanks for your letter and mang happy DX'es to you. Sincerely Masvin Bowler



## DIVISION, NEW MEXICO PUBLISHING CO.

ANTA FE, NEW MEXICO

Telephone 50003001

208 East Marcy Street



February 14, 1947.

Mr. Kermit Geary Walnutport, Penn.

Dear Mr. Geary:

This letter will serve as verification of your very fine report of reception on KTRC Jan. 20th. It is a real pleasure to get a complete report of reception such as you have sent. The reason for the slight pause at 3:15 to 3:17 was to change crystals.

ABC and a Zia Network Outlet. The equipment is RCA all the way except for Presto Recorders. The antenna is a 175 foot self-supporting Lehigh set on a 30 foot steel supporting structure so as to bring the base of the tower and the ground system above the roof of adjoining buildings. The outer ends of the ground wires are tied to No. 4 copper wire suspended between steel poles. The studios and control room were designed by Dr. Boner of the Uni. of Texas and are the latest in sound treatment.

Thanking you for your report and interest,

I remain,

Yours truly

Technical Supervisor KTRC

Santa Fe. New Mexico

Affiliate AMERICAN BROADCASTING COMPANY

#### RADIO STATION

## **KVER**

WILLIAM T. KEMP.
GENERAL MANAGER

JOHN H. MORRISON, TECHNICAL SUPERVISOR

### Affiliated with The Mutual Broadcasting System

#### Represented by FORJOE AND COMPANY

317 N. BROADWAY - BOX 1388

ALBUQUERQUE N. M.

April 27, 1949

F

L

T

и М

E

Ι

*3* 

0

K

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

Dear Mr. Geary:

Thank you for your most interesting letter of April 15 concerning reception of this station during frequency check on the same date.

It is a pleasure to confirm your reception of this station at that time, and you may listen for us at our regularly scheduled frequency checks on the third Friday of each month.

You may be interested to know that we received a letter from a listener in Schuylkill Haven, Pennsylvania on February 20 reporting us on our frequency check the morning of February 18.

We are using a Gates 250-C-1 transmitter and associated equipment including studio equipment. At the present time, we are using a Gates 28-CC limiter; however, we may purchase a later model and much improved limiter the Gates SA-38. We are a full time station operating on 1340 KC with a power of 250 watts.

It is a great pleasure to hear from you, and we appreciate your interest in our transmission. Don't hesitate to write us at any time.

Very truly yours

John H. Morrison Technical Supervisor





#### SIERRA BLANCA BROADCASTING, INC.

P. O. Box 39

Phone 257-7333

RUIDOSO, NEW MEXICO

DEAR SIR,

THIS IS TO CONFIRM YOUR RECEPTION REPORT OF K.R.R.R.

ON DECEMBER 4,1978.THE TESTING WAS CONDUCTED FROM 2:00

UNTIL 3:00 A.M. M.S.T. K.R.R.R. IS A 5KILOWATT DAYTIME

STATION IN RUIDOSO NEW MEXICO, WITH A 200FT. ANTENNA AT

7,120 FEET ABOVE SEA LEVEL. THE X-MITTER IS A BAUER/

SPARTA MODEL, OPERATING AT HALF THE RATED POWER OF 10 KW

THE K.R.R.R. ENGINEERING STAFF IS HAPPY TO HAVE BEEN OF

SERVICE TO ALL OF YOU DXER'S, AND WE ARE VERY PLEASED

WITH THE NATION WIDE RESPONSE. PLEASE LET US KNOW IF WE

CAN BE OF ANY FURTHER HELP.

SINCERELY

ARTHUR J. BORGEMENKE

CHIEF ENGINEER K.R.R.R.

RUIDOSO NEW MEXICO

## Radio Station KRTN

Raton, New Mexico

December 14. 1949

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

Dear Mr. Geary,

Thank you for the report on reception of KRTN signals on December 9, 1949, from 1:11 AMMST to 1:25 AMMST. Information included in your report indicated that you actually heard KRTN, and you may consider this letter as your verification.

KRTN first went on the air kast December 12, Regular daily schedule is from 7:00 AMMST to 10:00 PMMST and Sundays 8:30 AMMST to 9:00 PMMST. Our regular frequency monitor period is scheduled for the second Friday of each month, 1:10 to 1:25 AMMST.

Southwest Broadcasters are also operators of KFUN, Las Vegas, New Mexico 1230 KC, full time, AMEN MBS.

Thank you again for your report.

Very truly,

Julian H. Lendy First Engineer

2. S. Your report was very clear and complete. We want to thank you especially for taking the time to make it so.

## Rio Grande Broadcasting Co., Inc.

KOAT
Box 1419
ALBUQUERQUE, N. M.

KTRC
210 East Marcy
santa fe, n. m
May 26, 1950

KRSN LOS ALAMOS, N. M.

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

Dear Sir:

We wish to confirm your report of our station for May 22, 1950. at 12:16 A.M. until 12:25 A.M. Sorry our reply has been so long delayed, but we have received many more reports than we had expected.

The station is located in the community center of Los Alamos. The transmitter is an RCA BTA-250L driving a 152 foot self-supporting tower located in a small park.

Thanks for your report and to you the best in DX.

John Featherston Chief Engineer, KRSN

John Bestherston

JF:vc

THE BIG

K6 BROADCASTING COMPANY

1000 POWER PACKED WATTS -- 1420 ON YOUR DIAL

## KSYX RADIO

P. O. BOX 506 — SANTA ROSA, NEW MEXICO STUDIOS AND TRANSMITTER LOCATED ATOP BROADCAST HILL TWO MILES EAST OF SANTA ROSA

February 7th. 1962

BILL C. WALLS
Co.-Manager-Commercial Mgr.
RICHARD L. HAYMAN
Co.-Manager-Chief Engineer
JO HALEY
Program Director
REV. V. B. IRBY
Religious Director

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

Mr. Kermit Geary

Dear Kermit:

Received your very nice letter of January 17th. and through some oversight found out it had not been answered to date. To try and remedy this situation I will answer some of your questions.

One of your inquires wanted to know the power output of our transmitter; To answer this, it is 1.000 watts. Our antena system consists of a series excited 200' vertical radiator with an overall height of 203', and a ground system of 120 copper radials equally spaced and 200' in length.

our location is just outside of the town of Santa Rosa, New Mexico and is on east Hiway 66. We are situated on top of a hill approximately 6,700 feet above sea level.

Checking our log for the date of the 17th. of January I find we were on the air between the hours of 12:05 and 12:20 AM for the purpose of testing our frequency. We were modulating with a 1,000 cycly tone and this was interupted every two minutes for the following announcement:

This is radio K-S-Y-X in Santa Rosa, New Mexico on the air for test purposes...modulating with a 1,000 cycle tone.

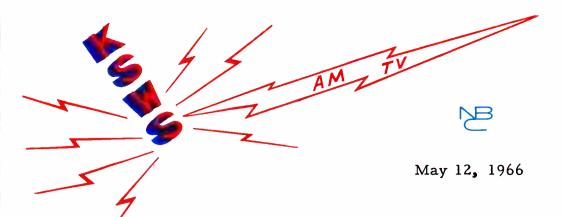
I thank you for your time and trouble in letting us know of your reception and if ever I can be of any help please write me at once. I will send you a card noteing our next frequency test as soon as I receive the information.

Thanking you once again, I remain;

Yours most sincerly,

NORTHEASTERN NEW MEXICO'S MOST POWERFUL RADIO SERVICE

SERVING SANTA ROSA - TUCUMCARI - FORT SUMNER - LAS VEGAS - VAUGHN



JOHN A. BARNETT

DWNER AND GENERAL MANAGER

PHONE 622-6450 (AREA CODE 505)

P. O. Box 670

ROSWELL, NEW MEXICO

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

Dear Mr. Geary:

Thank you for your letter of February 28, 1966. We are happy to verify your report of our signal, and hope that you and others in your area continue to listen to the high fidelity sound of KSWS.

Sincerely,

JAB:wrc

gan)



