| C Form 302 Approved By GAO rch 1976 B-180227 (RO 176) | | | | • Commissi | on Use Only) | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|--|
| Section | | | | Name and post office address of applicant (Include ZIP Code) (See Instruction D) | | | |
| United States of Ame Federal Communications C | KPET Radio, Inc. P O Box 30 | | | | | | |
| APPLICATION FOR NEW BROADCAST STATION LICENSE | | | Lamesa, TX 79331 | | | | |
| INSTRUCTIONS | | | | | | | |
| A. This form is to be used in all cases whe Station License. It consists of this part, Se sections: | | | | | | | |
| Section II - A, License Application Engineer | ring Data Standard Broad- | | | | | | |
| cast Section II - B, License Application Enginee Section U - C, License Application Enginee | ring Data FM Broadcast | addresse | | ig - named p | ersons at the add | lication are to be lress indicated | |
| cast | | | | 18 Land | | | |
| B. Prepare and file three copies of this form Federal Communications Commission, Washi | | | Da | llas, T | X 75218 | | |
| C. Number exhibits serially in the space pro- | ovided in the body of the | 1. Faci | lities authorized | by construc | and the second design of the s | | |
| form and list each exhibit in the space provi tion. Date each exhibit and each antenna pa | | Frequen | | Channel No. | | Day 100kw | |
| D. The name of the applicant must be stated the construction permit which is being cover | | 104. | 7 | 284 | V & H | V & H | |
| E. Information called for by this application with the Commission need not be refiled in the information is now on file in another app | this application provided (1) | | | | | | |
| or on behalf of this applicant; (2) the informative reference to the file number (if any), the FC | | 2. Construction permit covered by this application | | | | | |
| date of the application or other form contain page or paragraph referred to, and (3) after n plicant states; "No change since date of fil | ing the information and the naking the reference, the ap- | BPH 9901 Date 9/23/76 | | | | | |
| will be considered to incorporate into this a confidential or otherwise, contained in the a | pplication all information, | Construction begun Nov. 15, 1976 March 29, 1977 | | | | | |
| ferred to. The incorporated application or o its entirety, be open to the public. F. This application shall be personally sig applicant is an individual; by one of the par partnership; by an officer, if the applicant is who is an officer, if the applicant is an unir such duly elected or appointed officials as a under the laws of the applicable jurisdiction ble government entity; or by the applicant's | aned by the applicant, if the thers, if the applicant is a s a comporation; by a member acorporated association; by may be competent to do so a, if the applicant is an eligi- | - | | | | | |
| cant's physical disability or of his absence | from the United States. The | | | | | | |
| attorney shall, in the event he signs for the forth the reason why the application is not s addition, if any matter is stated on the basis (rather than his knowledge), he shall separa | igned hy the applicant. In s of the attomey's belief only | 3. Has applicant any contract, arrangement, or under-Yes X No y standing, expressed or implied, with a network or- | | | | | |
| G. BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RE- TURNED WITHOUT CONSIDERATION. H. See back of last page for Privacy Act Notice. | | | Does applicant, in the event this application is granted, Yes $[x]$ No $[$ propose to broadcast network programs? If network programs are to be broadcast, state as Exhibit No.] | | | ted, Yes [X] No [pro- d attach ve been standing, 2 | |
| FINANCIAL DATA | | | | | | | |
| 4. Give actual costs of making installation | n for which construction was a | au tho ri ze | d | - | 1 | | |
| Ttansmitter proper including tubes | Antenna system, includin antenna-ground system, coupling equipment, trans mission line | | Frequenc modulation | - | equipment | o technical , microphones, equipment, etc. | |
| \$ 28,500 | s 14,313 | | s 4,14 | 45 | \$ 2,67 | 1 | |
| Acquiring land | Acquiring or constructing | | Other item | _{s,} Coolin e filteri | .g , _{Total} | | |

All previous edition of this form are cancell

| FCC Form 302 | <u> </u> | | | Section | L Page 2 |
|---------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| FINANCIAL DA | ATA (Continued) | | | | 1 |
| Exhibit No. No. 3 a on file with request in tl | Z (b) If the actual detailed statement sho the Commission an Ar | cost of construction mater wing the plan used to finan mual Financial Report (FC a change in existing faciliti | ially exceeds the original of the such construction. (If a C Form 324) showing its fi | ction, showing applicant's financial pos estimated cost of construction, attach as applicant is licensee of a broadcast star nancial position within the past 12 mont t be supplied provided that no substanti | Exhibit ion having hs and the |
| 6. State change (If none, so | | ation, and report any contra | acts affecting ownership no | ot shown in the application for construct | ion permit. |
| | NON | E | | | - |
| set forth in | | ted, have all the terms, con plication for construction p | · · · | Yes 🗴 | No |
| 8. 1s a reques | t for authority to condu | ict program tests a part of t | his application? | Yes [_] | No 🗌 |
| power of the | e United States beca | use of the previous use | | quency or of the ether as against th license or otherwise, and requests tions Act of 1934). | |
| ination on an THE AF | ny other application PPLICANT acknowle centations, and that a | with which it may be in edges that all the statem | conflict. nents made in this applic | ose of impeding, obstructing, or dela cation and attached exhibits are con e incorporated herein as if set out in | sidered ma- |
| | | C | CERTIFICATION | | |
| l certify are made in | | s in this application are | true, complete, and corr | ect to the best of my knowledge and | belicf, and |
| | | | Signed and | dated this <u>6</u> day of <u>April</u> | 1977 |
| | FILING FEE WITH TH 1 OF FCC RULES FC | | KF | PET Radio, Inc. | |
| | FALSE STATEMENTS PUNISHABLE BY FI | | Ву | the interview | |
| | S. CODE, TITLE 18, | | Title | President | |
| EXHIBITS fu | rnished as required by | this form: | | ····· | i |
| Exhibit No. | Section and Para. No. of Form | | exhibit was prepared | Official title | |
| 1 | Sect. I Para. 3 | | Galen O. Gilbert (2) President | | |
| 2 | Sect. I Para. 5.a | Galen O. Gi | lbert (2) | President | 1 |
| 3 | Sect. I Para. 5.b | Galen O. Gi | lbert (2) | President | |
| 4 E | Sect. II-B Para. 12 | Roger A. Tig | he (l) | Technical Director | |
| | | | | | |
| | | | | | |

| Broadcast Applica | ation | FED | ERAL COMMUNI | CATIONS COMMISSION | Manadalah Sanada Sa | Section 1-B |
|-----------------------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| LICENSE APPLICA | ATION ENGINE BROADCAST | | PET Radio, | Inc. | | |
| 1. Facilities author | rized in constru | the second s | | 9. Transmission line | | |
| Call Sign File No. of construction permit BPH 9901 | | | Cablewave | Туре No. HCC-300- 50] | Copper Coaxial Air Dielectric | |
| 1047 PG | ffective 100 diated 100 over in H & | neight above | | Size: (nominal inside transverse dimension) in inches | Length in feet | Rated efficiency in percent for this length |
| 2. Station location | | | | 3 | 410 | 86.6 |
| state Texas | city of town | | 10. Modulation monitor | <u> </u> | 1 | |
| 3. Transmitter loca | tion | | | Make | Type No. | TBM 3700 |
| Texas | | Daws | | McMartin | TBM 2 | 200A (Stereo) 100B (Sca) |
| City or town | | tion) | or other identifica- | Give the following data of | | e frequency |
| Lamesa | | of Ci | les SSE ty | Date and Time | | ency measured by such agency or method |
| 4. Main studia loca | tion | | | 1 | | |
| state Texas | | County Daws | on | 1.4/3/77 11:04A1 | M 104. | 699672 |
| City of town Lamesa | | Street address 2 Mi. SSE | c of City | 2.4/3/77 11:07A | M 104. | 700010 |
| 5. Remote control p | oint location | | | 3.4/3/77 11:20AM 104. | | 700010 |
| State NO | tate NONE City or Town NONE NONE | | Name of checking agency | or method used | | |
| Street Address (or o | | | | Charles Debenpo Service, Odessa | | t Technical |
| NON | E | | | 12. Attach as Exhibit No | 4E data, diad | tians, and appropriate |
| Transmitter insta | alled | | | graphs together with description of measurement procedures and instruments with regard to the following: (All measurements | | |
| le | | Type No. | Rated Power | shall be made with the | equipment adjusted | for nomnal program |
| McMartin | | BF 25K | 27.5 kw | operation and shall incl | lude all circuits be | |
| 7. Operating consta | ints | | | lines, preemphasis circ | uits and any equali | izers employed except |
| D.C. plate current in last radio stage in amperes | 3.57 | Applied D.C. voltage of las stage, in volt | st radio 7800 | for microphones, and wi amplifier is installed.) | | |
| Plate input power to last radio stage, in kilowatts | 27.846 | Efficiency fac of transmitter operating pow percent | ^{et, in} 75.35 | a. Audio frequency resp mately 25, 50 and 100 p be made on at least the 400, 1000, 5000, 10,000 response measurements | ercent modulation. following audio fr and 15,000 Hertz. | Measurements shall equencies: 50, 100, The frequency |
| Transmitter power output in kw by indirect method | 21 | RF transmiss line meter rea 100% For | ding Ward Power | phasis; however, standa employed in the measur accuracy of the deemph the measured reconnect | ing equipment or sy asis circuit is suff | stem provided the icient to insure that |
| 8. Antenna Antenna make and ty | i ne No | Number of | Romos | the measured response | | |
| Phelps Dodge (Height of antenna rac | CFM HP 10 | sections 10 | Power gain 5.5 | b. Audio frequency harmonic distortion for 25, 50 and 100 per- cent modulation for the fundamental frequencies of 50, 100, 400, 1000 and 5000 Hertz. Audio frequency harmonics for 100 percent | | |
| 225 | s station center a | a a ma | | modulation for fundamer Hertz. Measurements s Hertz. The distortion m | hall normally inclu | de harmonics to 30,000 |
| Geographical coordin North latitude | | (to nearest secon t Longitude | nd) | microsecond deemphasi c. Output noise level (fi | s in the measuring | equipment or system. |
| 32 [°] 42 [′] | 27 | 101 [°] 5 | 6 11 . | 15,000 Hertz in decibel senting frequency swing ments shall he made em | s below the audio f g of 75 kilohertz. C ploying 75 microse | requency level repre- The noise measure- |
| Description of antenr | | | | measuring equipment or | system. | |
| Side mounted tower. | near top | of existing | g KPET (AM) | | s below the level re The noise measurer | |
| (Without obstruction) 282 fee | lighting) | na supporting str | acture | | | |

Breodcast Application FM BROADCAST ENGINEERING DATA Section II-B, Page 2 13. In what respect, if any, does the apparatus constructed differ from that described in the application for construction permit or in the permit? 1. DIFFERENT MAKE OF TRANSMITTER 2. DIFFERENT MAKE OF MODULATION MONITORS 3. DIFFERENT MAKE OF TRANSMISSION LINE I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of chnical information and that it is true to the best of my knowledge and belief. Wager A. /ight 4 APRIL 1977 Signature Date Rochaft X Technical Director, Broadcast Technical Service, Inc. Registered Professional Engineer Telephone No. 817 772-3371 (include area code) Consulting Engineer Chief Operator

April 6, 1977

Federal Communications Commission Washington, D. C. 20554

Centlemen:

Enclosed are the following applications:

1. Three copies of FCC Form 302 with all exhibits including Stereo Proof of performance for FM station KCOT, File No. BPH 9901, which has been constructed, tested, and is ready for operation as soon as authority is received.

Fcc File

2. Three copies of FCC Form 318, requesting Subsidiary Communication Authorization for operation in connection with FM Station ECOT, Lamesa, Texas.

3. Three copies of FCC Form 302, with Engineering exhibit No. El, (Antenna Impedance Measurments) submitted for AM station RPET, Lamesa, Texas, following completion of construction of the FM Station.

We believe that these applications are complete, however, we will be ready to supply any further data which may be required. We are anxious to begin program test operation on SCOT, the new FM station and will appreciate receiving a COLLECT telegram notifying us of approval. Thank you.

Sincerely,

Galen 0. President

KPET Hadio, Inc.

Encl. GG/eg

EXHIBIT NO. 1 FCC Form 302 Section I Para. 3 April 4, 1977

News service from Continental Network, a division of Texas State Network, has been agreed on by the Network and the Station; however, formal contracts have not been executed as of this date. These are empected to be completed soon, and a copy will be filed with the Commission as soon as available. The agreement will be the standard agreement now being used by the network and a number of stations in Texas.

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March 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 199

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EXHIBIT No. 3 FCC Form 302 Section I, Para. 5.b March 30, 1977

The increased cost of construction has been paid for from earnings which the station (KPET AM) has accumulated since the FM application was filed. All construction costs have been paid, and the present financial condition of the applicant is much improved over the position at the time of the original application approximately one yearago.

As indicated by Exhibit 2 of this application, KPET Radio, Inc., has cash on hand of more than \$37,000.00, current notes receivable of more than \$15,000.00, and accounts receivable of more than \$26,000.00.

The company owes less than \$2,000.00 in current liabilities.

| FCC Forin 318 Approved by GAO | FOR COMMISSION USE ONLY | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| December 1976 B-180227(R0177) UNITED STATES OF AMERICA | TOR COMMISSION USE ONLY | |
| FEDERAL COMMUNICATIONS COMMISSION | | |
| REQUEST FOR SUBSIDIARY COMMUNICATIONS AUTHORIZATION | | |
| INSTRUCTIONS | 7. Specify the particular purposes of the SCA operation. | |
| A. This form is to be used only by licensees or permittees o FM Broadcast Stations to secure authorization for opera- tion on a multiplex basis. | Include a list of representative subscribers and describe f the nature of the programs to be presented. | |
| B. Prepare this form in triplicate and forward all copies to the Federal Communications Commission, Washington, D.C. 20554. | Broadcast of Background music | and the second |
| | for Commercial and Public | |
| 1. Name of licensee or permittee | | |
| KPET Radio, Inc. | organizations in the Lamesa | |
| 2. Mailing address | area. | 1 |
| Street POBox 30 | | |
| City Lamesa | | |
| State Texas ZIP Code 79331 | | |
| 3. Identification of associated FM broadcast station | - | |
| Call letters File No. | | |
| KCOT BPH 9901 | | |
| Station location | | |
| City Lamesa | | 1 |
| StateIexas ZIP Code .7.9331 | | |
| Request is hereby made for authority checked in the boxes below: | | |
| X Establish a SCA service | | |
| Modification of SCA | | |
| 5. Specify manufacturer and model number of equipment to be | | 1 |
| used: McMartin B–113 SCA Generator McMartin TBM–2000B Freq.Mod. Moniotr 6. (a) Specify sub-carrier frequency or frequencies to be used | · · · · · · · · · · · · · · · · · · · | |
| 67 kHz | | |
| | | 1 |
| (b) Describe the means (if any) to be employed to control multiplex receivers: | Specify the portion, if any, of the main channel program - material which will be duplicated on the sub-channel(s). NONE | And Taria |
| | | |
| | | |
| 9. Is the propasal for visual transmission: | | 国 |
| YES [] If yes, attach as Exhibit the technical i | nformation required by the appropriate SCA rules. | - |
| NO XI | | |
| | • | |
| ♥ | | |
| | | |
| (All previous editions of this form are cancelled). | | |

1

The APPLICANT certifies that SCA operation will be in accordance with the Commission's Rules and Standards. CERTIFICATION I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. Signed and dated this 30 day of March , 19 77. KPET RADIO, INC. WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U. S. CODE, TITLE 18, SECTION 1001

INCLUDE FILING FEE WITH THIS APPLICATION. SEE PART 1 OF FCC RULES FOR AMOUNT OF FEE.

Licensee or Permitee (Name must agree with Item 1)

By Signature (designate appropriate classification below)

Individual Applicant

Member of Applicant Partnership

Officer of Applicant Corporation or Association

Official of Government Entity Competent under the laws of jurisdiction to Sign for the Applicant

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended.

The principal purpose(s) for which the information will be used is to determine if the benefit requested is consistent with the public interest.

The staff, consisting variously of attorneys, accountants, engineers, and application examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing.

If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U. S. C. 552a (e) (3).



. . Modern Country - 690 . . .

P. O. BOX 30 LAMESA, TEXAS 79331 (606) 872-2404-872-7707

March 20, 1977

TO: Federal Communications Commission Broadcast Bureau 1919 M Street, N.W. Washington, D.C. 20036

Federal Communications Commission Dallas Field Office 1100 Commerce Dallas, Texas 75202

FROM: Rodger A. Tighe Broadcast Technical Service, Inc.

> Jesse Gilbert, Chief Engineer Radio Station KCOT-FM

SUBJECT: Equipment Test Notification per 73.216 For KCOT-FM, Lamesa, Texas

REFERENCE: File Number BPH-9901

DATE: 20 March 1977

Gentlemen:

Pursuant to above, we are planning equipment tests at KCOT-FM, Lamesa, Texas, to begin on 24 March 1977, such tests as necessary to assure compliance with the terms of the construction permit

ødger A. Tighe

Rodger & Tighe Broadcast Technical Service, Inc.

Jesse Gilbert Chief Engineer, KCOT-FM

cc: Galen O, Gilbert Guy C. Hutcheson Marvin Owens Call letters now final. Also, I have approved KCOT participation in EBS. GG

FCC Form 361 October 1973 FEDERAL COMMUNICATIONS COMMISSION

File No. BPH-9901 Call Sign: K C O T Modification No. 1

MODIFICATION OF CONSTRUCTION PERMIT

FM

(Class of station)

1

KPET Radio, Inc. Radio Station KCOT 3537 Wooten Ft. Worth, Tx. 76133

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Permittee KPET RADIO , INC -

Station location: Lamesa, Texas

Associated Broadcast station:

The Authority Contained in Authorization File No. BPH-9901 dated Sept-23, 1976 granted to the Permittee listed above is hereby modified in part as follows:

Call letters K C O T assigned.

This modification of construction permit shall be attached to and be made a part of the construction permit of this station.

Except as herein expressly modified, the above-mentioned construction permit, subject to all modifications heretofore granted by the Commission, is to continue in full force and effect in accordance with the terms and conditions thereof and for the period therein specified.

Dated: December 5, 1975

kim

FEDERAL COMMUNICATIONS COMMISSION



FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

IN REPLY REFER TO:

2500

Gentlemen:

On January 9, 1974, the Federal Communications Commission revised the rules and regulations concerning the Emergency Broadcast System (EBS), with an effective date of March 15, 1974.

The EBS provides facilities for the President and the Federal Government, as well as heads of State and Local Governments, or their designated representatives with a means of communicating with the American public during emergency situations.

The new revisions, coordinated with the National Industry Advisory Committee (NIAC) and the Office of Telecommunications Policy (OTP), are intended to clarify the language contained in the present rules so that operating personnel can more readily understand the actions necessary to successfully participate in the EBS.

Revised State EBS Operational Plans are in process of preparation, including details for use of the EBS in State and Local emergencies (See Sections 73.935, 73.936, and 73.937). These plans will be considered at State Emergency Communications Committee meetings.

In order to expedite the preparation of the State EBS Operational Plans with a minimum of correspondence and administrative delay, <u>the Commission has</u> <u>issued an EBS Authorization to your station</u>. It will be most helpful if you will either accept or decline this offer within the next 30-days. In the event you elect to decline this offer, it is respectfully requested that you return the EBS Authorization to the Emergency Communications Division, Federal Communications Commission, Washington, D. C. 20554 for cancellation. In either event, the appropriate EBS checklist and EBS Station Designation will be forwarded to you in the immediate future. Any questions concerning this matter should be directed to your State Emergency Communications Committee Chairman or to the Emergency Communications Division, Federal Communications Commission, Washington, D. C. 20554.

Your cooperation and indulgence is gratefully appreciated.

Sincerely yours,

chtwardt ive Director



GRANT FEE PAYMENT NOTICE

| Name of Recipient of Grant KPET Radio, Inc. | | |
|-------------------------------------------------|--------------------------|---|
| Station Location (City and State) Lamesan Texas | | |
| Bureau File NoBPH-9901 | Application Acct. Class. | - |
| Service Frequency Modulation | | |
| Model No. of Call LettersNONE | Fee Required | |
| | | |

Part 1 of the Commission's Rules and Regulations prescribe the above grant fee for the attached document.

X Payment is due within 45 days of date of this notice.

Payment is due immediately following consummation of Broadcast assignment or transfer.

Please attach the duplicate copy of this notice to your remittance to insure proper credit for payment. Checks or money orders should be made payable to the "Federal Communications Commission".



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

| File No.: | BPH- | 9901 |
|-----------|------|------|
|-----------|------|------|

Call Sign:

FM BROADCAST STATION CONSTRUCTION PERMIT

Subject to the provisions of the Communications Act of 1934, as amended, treaties, and Commission Rules, and further subject to the conditions set forth in this permit, 1/ authority is hereby grant to construct an FM broadcast station located and described as follows:

Permittee: KPET RADIO, INC.

Authorized assignment:

1. Frequency (MHz)..... 104.7

- 2. Transmitter output power 21 kilowatts
- 3. Effective radiated power: 100 kilowatts {H&V}
- 4. Antenna height above average terrain (feet).....: 225 feet {H&V}
- 5. Hours of operation Unlimited
- 6. Station location Lamesan Texas
- ". Main studio location 2 mi S-SE of center of
 - Lamesa, Texas

8. Remote Control point ----

9. Antenna & supporting structure:: North Latitude: 32 ° 42 ' 27 " West Longitude: 101 ° 56 ' 11 " PHELPS-DODGE, CFM-HP-10, 10 Sections {H&V}, side-mounted near the top of KPET{AM} tower. Overall height above ground: 282 feet

10. Transmitter location 2 mi S-SE of center of Lamesa, Texas

11. Transmitter(s)..... AEL, FM-25KE

12. Obstruction markings specifications in accordance with the following paragraphs of FCC Form 715: 1, 3, 12, 21 13. Conditions: During installation of the FM antenna, KPET{AM} shall determine operating power by the indirect method. Upon completion of the installation, the antenna resistance of the KPET{AM} antenna structure shall be remeasured and the result submitted in a separate application {FCC Form 3D2} as a request to determine operating power by the direct method. Data submitted shall include a sketch of the combined installation.

14. Date of required commencement of construction ;

15. Date of required completion of construction . . .

November 23, 1976 September 23, 1977

Equipment and program tests shall be conducted only pursuant to Sections 73.216 and 73.217 of the Commission Rules. This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within such further time as the Commission may allow unless completion of the station is prevented by causes not under the control of the permittee. See Section 1.599 of the Commission Rules.

| This cons | truction permit con | sists of | this pag | e and pages |
|-----------|---------------------|----------|----------|-------------|
| Dated: | September | 231 | 197L | |
| kim | | | | |





.C.C. WASHINGTON, D. C.

OBSTRUCTION MARKING AND LIGHTING SPECIFICATIONS FOR ANTENNA STRUCTURES

It is to be expressly understood that the issuance of these specifications is in no way to be considered as precluding additional or modified marking or lighting as may hereafter be required under the provisions of Section 303(q) of the Communications Act of 1934, as amended.

PAINTING

I Antenna structures shall be painted throughout their height with alternate bands of aviation surface orange and white, terminating with aviation gurface orange bands at both top and bottom. The width of the bands shall be equal and approximately one-seventh the height of the bands shall be more than 100 feet nor less than 1½ feet in width. All towers shall be cleaned or repainted as often as necessary to maintain good visibility.

TOP LIGHTING

2 There shall be installed at the top of the tower at least two 116- or 125-watt lamps (A21/TS) enclosed in aviation red obstruction light globes. The two lights shall burn simultaneously from sunset to sunrise and shall be positioned so as to insufe unobstructed visibility of at least one of the lights from aircraft at any normal angle of approach. A light sensitive control device or an astronomic dial clock and time switch may be used to control the obstruction lighting in lies of manual control. When a wht sensitive device is used it hould be adjusted so that the lights will be turned on at a north sky light intensity level of about thirty-five foot candles and turned off at a north sky light intensity level of about fifty-eight foot candles.

There shall be installed at the of the structure one 300 m/m top electric code beacon equipped with two 620- or 700-watt lamps (PS-40, Code Beacon type), both lamps to burn simultaneously, and equipped with sviation red color filters. Where a rod or other construction of not more than 20 feet in height and incapable of supporting this beacon is mounted on top of the structure and it is determined that this additional construction does not permit unobstructed visibility of the code beacon from aircraft at any normal angle of approach, there shall be installed two such beacons positioned so as to insure unobstructed visibility of at least one of the beacons from aircraft at any normal angle of approach. The beacons shall be equipped with a flashing mechanism producing not more than 40 flashes per minute nor less than 12 flashes per minute with a period of darkness equal to approx-imately one-half of the luminous period.

INTERMEDIATE LIGHTING (BEACONS)

4 At approximately one-half of the overall height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of ap-proach. In the event this beacon cannot be installed in a manner to insure unobstructed visibility of it from aircraft at any normal angle of approach, there shall be installed two such beacons. Each beacon shall be mounted on the outside of the tower at the prescribed height.

5 At approximately two-fifths of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event this beacon cannot be installed in a manner to insure unobstructed visibility of it from aircraft at any normal angle of approach, there shall be installed two such beacons. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

6 On levels at approximately twothirds and one-third of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the

installed in a manner to insure an obstructed visibility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

7 On levels at approximately four-sevenths and two-sevenths of the over-sell height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

On levels at approximately R three-fourths, one-half and one-fourth of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of the beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visi bility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

On levels at approximately two thirds, four-ninths and two-ninths of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle o approach. In the event these beacons cannot be installed in a manner t insure unobstructed visibility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of disgonally opposite corners or opposite sides of the tower at the prescribed height.

10 On levels at approximately four-fifths, three-fifths, two-fifths and one-fifth of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in auch position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be

Antenna structures constructed prior to November 1, 1970 shall conform to these pointing specifications when next repainted but in no event later than Nov. 1, 1977 (Sec. 17.43).

THIS FORM IS A PART OF AND SHALL BE ATTACHED TO THE CURRENT INSTRUMENT OF AUTHORIZATION

obstructed visibility of the walens from aircraft at any normal angle of approach, there shall be installed two such bencons at each level. Each bencon shall be mounted on the outside of diagonally opposite corners or opposite sides of the towar at the prescribed bright.

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On levels at approximately eight-clevenths, six-elevenths, tourelevenths and two elevenths of the overall height of the lower one such at flashing 300 m/m electric code has con shall be installed in such p sttion within the tower proper that the structural members will not imitiat the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each heacon shall be mounted on the outside of diagonally opposite comers or opposite sides of the tower at the prescribed height.

10.2 On levels at approximately five-sixths, two-thirds, one-half, onethird and one-sixth of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any normal angle of approach there shall be installed two such beacons at each vel. Each heacon shall be mounted the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

10.3 On levels at approximately ten-thirteenths, eight-thirteenths, six thirteenths, four-thirteenths and two-thirteenths of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each heacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

10.4 On levels at approximately six-sevenths, five-sevenths, foursevenths, three-sevenths twosevenths and one-seventh of the oversall height of the tower one similar flashing 300 m/m electric code bearon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner o insure unobstructed visibility of the heacons from aircraft as any

be installed two such beacons at each level. Each beacon shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

(SIDE LIGHTS)

11 At the approximate mid point of the over-all height of the tower there shall be installed at least two 116- or 125-watt tamps (A21/TS) enclosed in aviation red obstruction light glober. Each fight shall be mounted so as to insure unobstructed visibility of at least one light at each level from aircraft at any normal angle of approach.

12 On levels at approximately two-thirds and one-third of the overall height of the tower, there shall be installed at least two 116- or 125-watt lamps (A21/TS) enclosed in aviation red obstruction light globes. Each light shall be mounted so as to insure unobstructed visibility of at least one light at each level from aircraft at any normal angle of approach.

13 On levels at approximately three-fourths and one-fourth of the over-all height of the tower, at least one life- or 125-watt lamp (A21/TS) enclosed in aviation red obstruction light globe shall be installed on each outside comer of the structure.

14 On levels at approximately four-fifths, three-fifths and one-fifth of the over-all height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside corner of the structure.

15 On levels at approximately five-sixths, one-half, and one-sixth of the over-all height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of structure.

16 On levels at approximately siz-sevenths, five-sevenths, threesevenths and one-seventh of the over-all height of the tower at least one 116- or 125-wett lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

17 On levels at approximately seven-eighths, five-eighths, threeeighths and one-eighth of the overall height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

18 On levels at approximately eight-ninths, seven-ninths, fiveninths, one-third and one-ninth of the over-all height of the lower, at least one 116- or 125-wait lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

On levels a stor control 19 nine-tenths, seven-tenths, ore-half three-tenths and one-tenth of the over-all height of the tower, at least one 116- or 125-wett lamp (A21/TS enclosed in an aviation red obstruc tion light globe shall be installed or each outside comer of the structure 19.1 On levels at approximatel ten-elevenths, nine-elevenths, sever elevenths, five-elevenths, three elevenths and one-eleventh of th three over-all height of the tower at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruetion light globe shall be installed on each outside comer of the structure 19.2 On levels at approximately eleven-twelfths, three-fourths, severtwelfths, five-twelfihs, one-fourth and one-tweifth of the over-all height of the tower at least one 116- or 125watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside corner of the structure.

19.3 On levels at approximately twelve-thirteenths, eleven-thirteenths, nine-thirteenths, seven-thirteenths, five-thirteenths, three-thirteenths, and one-thirteenth of the over-all height of the tower at least one 116- or 122watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outsice comer of the structure.

19.4 On levels at approximately thirteen-fourteenths, elevenfourteenths, nine-fourteenths, onehalf, five-fourteenths threefourteenths and one-fourteenth of the over-all height of the over-all height of the tower at least one 116- or 125watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

20 All lighting shall be exhibited from sunset to sunrise unless otherwise specified.

21 All lights shall burn continuously or shall be controlled by a light sensitive device adjusted so that the lights will be turned on at a north sky light intensity level of about 35 (sot candles and turned off at a north sky light intensity level of about 58 (sot candles.

During construction of 22 antenna structure, for which obstruction lighting is required, at least two 116- or 125-watt lamps (A21/TS) enclosed in aviation red obstruction light globes, shall be installed at the uppermost point of the structure. In addition, as the height of the structure exceeds each level at which permanent obstruction lights will be required, two similar lights shall be displayed nightly from sunset to sunrise until the permanent obstruction lights have been installed and placed in operation, and shall be positioned so as to insure unobstructed visibility of at least one of the lights at any normal angle of approach. In lieu of the above temporary waming lights, the permanent obstruction lighting fixtures may be installed and operated at each required levels as each such levels exceeded in height during construction.

F.C.C .- WASHINGTON, D. C.

| NC Form 3 | 01 | | | Section I, Pag |
|------------------------------|-----------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------|
| United State application. | s because of the previou (See Section 304 of the | is use of the same, whether by licen Communications Act of 1934). | ular frequency or of the ether as ag use or otherwise, and requests an au | thorization in accordance with this |
| | PPLICANT represents th ation with which it may b | | he purpose of impeding, obstructing, | or delaying determination on any |
| THE AF | PLICANT acknowledge | s that all the statements made in thi | is application and attached exhibits | are considered material representation |
| and that all | the exhibits are a materi | | herein as if set out in full in the app ICATION | Difcortion. |
| I certify faith. | <mark>y that the statements in</mark> t | his application are true, complete, o | and correct to the best of my knowle | dge and belief, and are made in good |
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| | 15+1 | Mary | | |
| | | of May and dated until all the following Se | ctions and Exhibits have been prepa | rred and attached. |
| | | | | |
| - | FILING FEE WITH TH | IS APPLICATION. SEE | KPET RADIO, I | NC. |
| | OF FCC RULES FOR AN | | | OF APPLICANT) |
| | | | " Jahn PM | that |
| - | | | CJY | (SIGNATURE) |
| | FALSE STATEMENTS | | | |
| U. | S. CODE, TITLE 18, SE | ECTION 1001. | Tule President | |
| | | | | ······································ |
| e engineeri | is represented by le | Guy C. Hutcheson | , Engineer rlington, Texas 7601 | • |
| AUTOURS AV | tice address: mished as required by | this form: | | |
| chibic no. | Section and Para. No. of Form | Name of officer or employe whose direction exhibit w | ee (1) by whom or (2) under was prepared (show which) | Official title |
| · · · · | | | | e por a film |
| RIA | Sect. V-B | Guy C. Hutcheson | (1) | Consulting |
| | | day of nationation | | Engineer |
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| | | (AMENDMENT TO PEND | ING APPLICATION | |
| 1. | | BPH-9809) | | |
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| | AMENDMENT TO PENDING APPLICATION | |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| ſ | FCC Form 301 Form Approved | File No. BPH-9809 |
| | November 1974 Budget Bureau No. 52-R0014 | 1. Name of applicant (See Instruction D) |
| | Section I UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION | KPET RADIO, INC. |
| | | |
| | Application for Authority to Construct a New Broadcast | Street Address P. O. Box 30 |
| | Station or Make Changes in an Existing Broadcast Station | |
| | INSTRUCTIONS | (Location is 2 miles south of city) |
| | A. This form is to be used in applying for authority to construct a new | City State ZIP Code |
| | standard, commercial FM, or television broadcast station, or to make | Lamesa Texas 79331 |
| | changes in existing broadcast stations. This form consists of this | Name and address of person to whom communications should be sent, if different from item 1 |
| | part, Section I, and the following sections: Section II, Legal Qualifications of Broadcast Applicant | Name |
| | Section III, Financial Qualifications of Broadcast Applicant | Galen O. Gilbert |
| | Section IV-A, Statement of Program Service of Broadcast Applicant | Street Address |
| | (AM-FM) Section IV-B, Statement of Program Service of Broadcast Applicant | 3537 Wooten |
| | (TV) | City State ZIP Code |
| | Section V-A, Standard Broadcast Engineering Data Section V-B, FM Broadcast Engineering Data | Fort Worth Texas 76133 |
| | Section V-C, Television Broadcast Engineering Data | 3(a). Purpose of application (check one) |
| | Section V-G, Antenna and Site Information Section VI, Equal Employment Opportunity Program | |
| - | B. Prepare three copies of this form and all exhibits. Sign one copy of | |
| | Sections I, IV-A, and IV-B. Prepare one additional copy (a total of | (b). If this application is for a change in existing technicer, complete |
| 1 | four) of Section V-G and associated exhibits, and one additional copy (a total of four) of Section V-C and associated exhibits. File all the | Section I plus any other Sections necessary to show all substan- tial changes in information previously filed with the Commission, |
| | above with Federal Communications Commission, Washington, D. C. | and indicate below the Sections completed and filed with this |
| | 20554. A SEPARATE AND COMPLETE APPLICATION (IN TRIPLI- | application. Section II Section V-A |
| | CATE) MUST BE FILED FOR EACH AM STATION, EACH FM STA- TION, AND EACH TV STATION. | Section III X Section V-B |
| 4 | C. Number exhibits serially in the space provided in the body of the | Section IV-A Bection V-C |
| | form and list each exhibit in the space provided on page 2 of this | Section IV-B Section V-G |
| 1 | Section. Show date of preparation of each exhibit, antenna pattern, and map, and show date when each photograph was taken. | |
| | | Section VI |
| | D. The name of the applicant stated in Section I hereof shall be the exact corporate name, if a corporation; if a partnership, the names of | 4. Requested facilities |
| i | all partners and the name under which the partnership does business; | Type of station (as Standard, PM, Television) |
| | If an unincorporated association, the name of an executive officer, his | FM |
| | office, and the name of the association. In other Sections of the form the name alone will be sufficient for identification of the applicant | Frequency Call Channel Power in kilowatta Minimum hour |
| | | No. Antion dail |
| | E. Information called for by this application which is already on file with the Commission (except that called for in Section III which is | 104.7 284 100kw H 100 K H |
| | more than 90 days old and in Section V-G) need not be refiled in this | |
| | application provided (1) the information is now on file in another application or FCC Form filed by or on behalf of this applicant; (2) | Hours of operation |
| | the information is identified FULLY by reference to the file number (if | Unlimited X Sharing with (Specify Stations) (Specify) |
| | any) the FCC form number, and the filing date of the application or other form containing the information and the page or paragraph referred | Daytime only (Specify Stations) (opecify) |
| | to, and (3) after making the reference, the applicant states "No | Limited |
| N | change since date of filing." Any such reference will be considered | Stution location |
| | to incorporate into this application all information, confidential or otherwise, contained in the application or other form referred to. The | City State |
| | incorporated application or other form will thereafter, in its entirety. | Lamesa Texas |
| | be open to the public, (See Section 1.526 of the Commission's Rules and Regulations, "Records to be maintained locally for public inspec- | 5. In the space below refer to information already on file with the Com- |
| | tion by applicants, permittees, and licensees.") | mission which, in accordance with Instruction E, may be incorporate in this application by proper reference. |
| 1 | F. This application shall be personally signed by the applicant, if the | |
| | applicant is an individual; by one of the partners. if the applicant is a | Fills on Kome No. and Date |
| | partnership; by an officer, if the applicant is a corporation; by a mem- ber who is an officer, if the applicant is an unincorporated association; | File or Form No. and Date Section No. Paragraph No. |
| 1 | by such duly elected or appointed officials as may be competent to do | |
| | so under the laws of the applicable jurisdiction, the applicant is an eligible government entity; or by the applicant's attorney in case of the | BPH-9809 FCC Form 301 filed Mar 2,197 |
| | applicant's physical disability or of his absence from the United | |
| | States. The attorney shall, in the event he signs for the applicant, | Only change is Section V-B; No change |
| | separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the | in remainder of application. |
| | attorney's belief only (rather than his knowledge). he shall separately | |
| | set forth his reasons for believing that such statements are true. | |
| | G. Before filling out this application, the applicant should familiarize himself with the Communications Act of 1934, as amended, Parts 1, 2, | |
| | 17 and 73 of the Commission's Rules and Regulations. | |
| | | FOR COMMISSION USE ONLY |
| | H. BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND | |
| | ALL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY | |
| | SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY | |
| | BE RETURNED WITHOUT CONSIDERATION. | |
| | | |

obstructed visibility of the accounts from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed beight.

On levels at approximately eight-elevenths, six-elevenths, fourelevenths and two elevenths of the averall height of the tower one similar flashing 300 m/m electric code 1-a con shall be installed in such p sttion within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite comers or opposite sides of the tower at the prescribed height.

10.2 On levels at approximately five-sixths, two-thirds, one-half, onethird and one-sixth of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any normal angle of approach there shall be installed two such beacons at each vel. Each beacon shall be mounted the outside of diagonally opposite comers propposite sides of the tower at the prescribed height.

10.3 On levels at approximately ten-thirteenths, eight-thirteenths, six thirteenths, four-thirteenths and two-thirteenths of the over-all height of the tower one similar flashing 300 m/m electric code beacon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this heacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner to insure unobstructed visibility of the beacons from aircraft at any normal angle of approach, there shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

10.4 On levels at approximately six-sevenths, five-sevenths, fourthree-sevenths twosevenths, sevenths and one-seventh of the overvall height of the tower one similar flashing 300 m/m electric code bearon shall be installed in such position within the tower proper that the structural members will not impair the visibility of this beacon from aircraft at any normal angle of approach. In the event these beacons cannot be installed in a manner o insure unobstructed visibility of the beacons from aircraft as any normal angle of approach, there all

be installed two such beacons at each level. Each beacon shall be installed two such beacons at each level. Each beacon shall be mounted on the outside of diagonally opposite corners or opposite sides of the tower at the prescribed height.

(SIDE LIGHTS)

11 At the approximate mid point of the over-sell height of the tower there shall be installed at least two 116- or 125-watt lamps (A21/TS) enclosed in avlation red obstruction light globes. Each light shall be mounted so as to insure unobstructed visibility of at least one light at each level from aircraft at any normal angle of approach.

12 On levels at approximately two-thirds and one-third of the overall height of the tower, there shall be installed at least two 116- or 125-watt lamps (A21/TS) enclosed in aviation red obstruction light globes. Each light shall be mounted so as to insure unobstructed visibility of at least one light at each level from aircraft at any normal angle of approach.

13 On levels at approximately three-fourths and one-fourth of the over-all height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in aviation red obstruction light globe shall be installed on each outside comer of the structure.

14 On levels at approximately four-fifths, three-fifths and one-fifth of the over-all height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside corner of the structure.

15 On levels at approximately five-sixths, one-half, and one-sixth of the over-all height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of structure.

16 On levels at approximately six-seventha, five-seventha, threesevenths and one-seventh of the over-all height of the tower at least one 116- or 125-wett lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

17 On levels at approximately seven-eighths, five-eighths, threeeighths and one-eighth of the overall height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

18 On levels at approximately eight-ninths, seven-ninths, fiveninths, one-third and one-ninth of the over-all height of the lower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside corner of the structure.

19 On levels a appr nine-tenths, seven-tenths, on half three-tenths and one-tenth of the over-all height of the tower, at least one 116- or 125-watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure 19.1 On levels at approximatel ten-elevenths, nine-elevenths, sever five-elevenths, three elevenths, elevenths and one-eleventh of th over-all height of the tower at least one 116- or 125-wett lamp (A21/TS) enclosed in an avistion red obstruetion light globe shall be installed on each outside corner of the structure. 19.2 On levels at approximately eleven-twelfths, three-fourths, severtwelfths, five-twelfihs, one-fourth and one-twelfth of the over-all height of the tower at least one 116- or 125watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

19.3 On levels at approximately twelve-thirteenths, eleven-thirteenths, nine-thirteenths, seven-thirteenths, five-thirteenths, three-thirteenths and one-thirteenth of the over-all height of the tower at least one 116- or 125 watt lamp (A21/TS) enclosed in an aviation red obstruction light globs shall be installed on each outside comer of the structure.

19.4 On levels at approximately thirteen-fourteenths, elevemfourteenths, nine-fourteenths, onehalf, five-fourteenths, threefourteenths and one-fourteenth of the over-all height of the over-all height of the tower at least one 116- or 125watt lamp (A21/TS) enclosed in an aviation red obstruction light globe shall be installed on each outside comer of the structure.

20 All lighting shall be exhibited from sunset to sunrise unless otherwise specified.

21 All lights shall burn continuously or shall be controlled by light sensitive device adjusted so that the lights will be turned on at north sky light intensity level of about 35 foot candles and turned off at a north sky light intensity level of about 58 foot candles.

22 During construction of an antenna structure, for which obstruction lighting is required, at least two 116- or 125-watt lamps (A21/TS) enclosed in aviation red obstruction light globes, shall be installed a the uppermost point of the structure In addition, as the height of the structure exceeds each level at which permanent obstruction lights will be required, two similar lights shall be displayed nightly from sunset to sunrise until the permanent obstruction lights have been installed and placed in operation, and shall be positioned so as to insure unobstructed visibility of at least one of the lights at any normal angle of approach. In lieu of the above temporary warn ing lights, the permanent obstruction lighting fixtures may be installed and operated at each required levels as each such levels exceeded in heigh during construction.

F.C.C .- WASHINGTON, D. C.

May 15, 1976

Federal Communications Commission Washington, D. C. 20554

Gentlemen:

This is in reference to our application File No. BPH-9809, Filed March 2, 1976, requesting authority to construct a new FM station in Lamesa, Texas.

Attached is an amendment to this application which we are filing in order to change Frequency and type of antenna.

There have been no other changes in information previously filed.

We believe the enclosed Amandment is complete, however, if any additional data is required, please advise.

Sincerely,

KPEE Radio, Inc.

Galen 0. Gilbert/eg

FCC Form 101 November 1974

Dote June 276

This will acknowledge receipt of application(s) described as follows AMENDEMENT TO CHANGE FREQUENCY; CHANGE ANTENNA AND CHANGE TPO. FILE NUMBER BPH-9901 ASSIGNED.

Handling of inquiries and correspondence will be expedited if reference is made to the file number(s) specified above. The application(s) will be considered by the Cammission and you will be advised of the action taken.

F.C.C.-Washington, D. C.

FEDERAL COMMUNICATIONS COMMISSION



ENGINEERING EXHIBIT NO. ELA

KPET RADIO, INC.

AMENDMENT TO APPLICATION BPH-9809

PROPOSED NEW FM BROADCAST STATION AT

LAMESA, TEXAS

Engineering Report No. 575-B

May 14, 1976

Prepared by

GUY C. HUTCHES ON

CONSULTING RADIO ENGINEER

ARLINGTON, TEXAS

| generative sectorements and a sectorement of the | | AMENDMENT | TO APPLICATION BPH-9 | 809 Section V-B |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| FCC Form 301 | FEDER Name of applic | the state of the s | TIONS COMMISSION | |
| FM BROADCAST ENGINEERING DATA | | ADIO, INC. | | |
| Purpose of authorization applied for (If application is for a new station character which will change cover wise complete only persgraphs 2 a appropriate other paragraphs; for cover statements | or for any of the age or increase the | changes numbered e overall height of ropriate other para | graphs; for changes F through H, C | ohs of this form: if change E is of a D feet, answer all paragraphs, other- complete only paragraph 2 and the |
| A. Construct a new station B. Change effective radiated power or antenna height above average terrain C. Change transmitter location D. Change frequency | | | E. Change antenna system F. Change transmitter G. Install auxiliary or alter H. Other changes (specify) L. Change studio location | nate main transmitter |
| If this is not for a new station, su CHANGE FREQUENCY | | | anges proposed. PLICATION ON FILE | |
| 2. Facilities requested | | | 9.(a) Antenna structure: | |
| Frequency 104.7 Mc/s. | Channel No. | 284 | Is the proposed construction in immediate vicinity or does it s modify the construction of any broadcast station, FM broadcast tion, television broadcast stati other class of radio station? | erve to standard st sta- on, or YES X NO |
| Horizontal 100 kw Verticel 100 kw | Antenna height above average terrain Horizontal 226.875 feet Vertical 226.875 feet | | If "Yes" attach as Exhibit No. ^{El} complete engineering data thereon. FM ANT. WOULD BE SIDE-MOUNTED NEAR TOP OF EXISTING KPET(AM) TOWER Submit as Exhibit No FIG. 6A vertical plan sketch for the proposed total structure-tenciual gaupporting building if any) giving heights above ground in feet for all significant features. | |
| TEXAS | City or town LAMESA | | Overall height in feet above ground. (Without obstruction | Overall height in feet above mean sea level. (Without |
| 4. Transmitter location (principal co State TEXAS | mmunity) County DAWSC | DN | lighting) 282 | obstruction lighting) 3227 |
| LAMESA | Street Address (or tion) 2 MILES CENTER OF L | SSE OF | Overall height in feet above ground. (With obstruction lighting) 285 | Overall height in feet above mean sea level. (With obstruc- tion lighting) 3230 |
| 5. Main studio location State TEXAS | County DAWSC |)N | Height of antenna radiation cent Horizontal 31.70 Vertical 31.70 | er in feet above mean level. |
| | Street address 2 MILES SSE 2F LAMESA | OF CENTER | Geographical coordinates of ante | nna (to nearest second) West longitude 101 56 11 |
| 6. Remote control point location | City or town | | (b) Antenna data | |
| State NONE PROPOSED Street Address (or other identification | | | Make PHELPS DODGE | Type No. or description CFM-HP-10 |
| | | | No. of sections CIRCULAR Horizontal 10 | Antenna power gain Horizontal 5.5 |
| 7. Transmitter | | | Vertical 10 | Vertical 5.5 |
| Make A E L. | Type No. Rated Power FM-25KE 25 KW | | If directional antenna is propose horizontal and vertical plane radi | |
| (If the above transmitter has not been accepted for licensing by the F.C.C., attach as Exhibit No. a complete showing of transmitter details. Showing should include schematic diagram and full details of frequency control. If changes are to be made in licensed transmitter include schematic diagram and give full details of change.) | | | Is electrical or mechanical beam If so, describe fully in Exhibit N including horizontal and pertinent Will antenna be altered to provide If yes, describe fully in Exhibit N | vertical radiation patterns. null fill-in? YES VO |
| 8. Modulation monitor Make BELAR | Type No FMM-1 | & FMS-1 | 1 | |

| | | FM BROADCAST E | NGINEERING DA | | Section | V-B, Page 2 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------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| 10. Transmission line pr from the transmitter | oposed to supply | power to the antenna | 14. Attach as E | Exhibit No. ON F | unap(s) (Sectional A e area proposed to b | eronautical |
| Make | Type No. | Description | shown draw | n thereon: | e urea proposed to b | e served and |
| | | COPPER | (a) Propose | d transmitter locati | ion and the radials a | long which the |
| ANDREW CORP. | HJ8-50B | COAXIAL | (b) The 3.10 | graphs have been pr 5 ,v/m and the 1 m | repared; v/m contours predict | ed: |
| Size (nominal transverse limension) in inches | Length in feet | Rated efficiency in percent for this length | cate the to be se | legal boundaries o rved. Submit a sta | 3.16 mV/m contour, of the principal comm tement identifying th | unity propose |
| 3 | 410 | 86.6% | upon for (d) Scale of | the placement of t | he boundaries; | |
| 1. Proposed operation | | | | | | |
| Transmitter power output | it Power dis | sipation within | Aroon and a | | 1070 | |
| in kilowatts | transmiss. | ion line in kilowatts | | opulation: (latest | | |
| | | | Area (sq. mi.) w 1 mv/m contour | ithin | Population within 1 mv/m contour | |
| . 21.0 | | | | 2379 | 1 mv/m contour | 21,382 |
| 21.0 | 2.8 | 32 | | | | - |
| Antenna input power in | 776 | | 15. (a) Attach a where obtain | s Exhibit No. UN | FILE map(s) (topo 5. Geological Survey | graphic |
| kilowatts | kilowatts shown in] | radiated power in (Must be same as | for the area | within 15 miles of frawn thereon the fo | the proposed transmi | quadrangles) itter location |
| | | | | | ocation-accurately p | |
| 10 10 | Horizontal | 100 | 2. Trar | ismitter location an | nd call letters of all i | radio stations |
| 18.18 | Vertical | 100 | exc (exc | ept amateur) and th | e location of establi | shed commer- |
| | | TOO | cial the | and government rec proposed transmitte | ceiving stations with | in 2 miles of |
| Will the studies | | | 3. Prop | osed location of ma | ail studio: | |
| Will the studios, micro other equipment propo | opnones, and sed for trans- | | 4. Chai | acter of the area w | ithin 2 miles of prop | osed trans- |
| mission of programs b | e designed for | | busi | ness, industrial, an | y designated as to re | esidential, |
| compliance with the F Standards? | M Technical | | 5. At 16 | east eight radials e | ach extending to a d | istance of ter |
| Standards? | | Yes X No | or m | ore miles from the p | proposed transmitter | location, one |
| | | | or ci | ties to be served. | extend through the pr | incipal city |
| 3. If this application is f | for modification o | f construction permit | 6. If th | e proposed transmit | tter location is outside | de the bound- |
| state brielly as Exhib | it No. | the propert | aries | s of the principal co | ommunity proposed to | be served. |
| status of construction construction will be c | and indicate whe | n it is expected that | show | opograpny of the in | itervening area must | be clearly |
| | ompreted. | | | | | |
| | | | | | | |
| | | | b. Attach as | Exhibit No. ON FI | LE profile graphs for | r the radials ir |
| | | | (a)(J) above. | Exhibit No. ON FI Each graph shall | show the elevation o | of the antenna |
| | | | radiation cen | ter. Identify each | show the elevation o graph by its bearing | f the antenna from the pro- |
| | | | radiation cen posed transm muth and ang | ter. Identify each itter location. Dire les measure clockw | show the elevation o graph by its bearing ection true north sha | of the antenna from the pro- ll be zero azi- |
| | | | radiation cen posed transm | ter. Identify each itter location. Dire les measure clockw | show the elevation o graph by its bearing | of the antenna from the pro- ll be zero azi- |
| . From the profile graphs in accordance with the proce | 15(b), for the eigh | t mile distance between Section 73,313 of the C | radiation cen posed transm muth and ang cal data on e | ter. Identify each itter location. Dird les measure clocky ach. | show the elevation o graph by its bearing ection true north sha vise. Show source of | of the antenna from the pro- 11 be zero azi- f topographi- |
| From the profile graphs in accordance with the proce | date presented in | Section 73.313 of the Co | radiation cen posed transm muth and ang cal data on e | ter. Identify each itter location. Dird les measure clocky ach. | show the elevation o graph by its bearing ection true north sha vise. Show source of | of the antenna from the pro- 11 be zero azi- f topographi- |
| Radial | Average eleva | tion Heig | two and ten miles commission Rutes, s | ter. Identify each itter location. Diri les measure clockw ach. from the proposed supply the following Predicted di | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre | of the antenna from the pro- ll be zero azi- f topographi- and in edicted |
| | date presented in | tion Heig mi.) anten | two and ten miles cal data on e | ter. Identify each itter location. Dird les measure clockw ach. from the proposed supply the following Predicted di tance in mild | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in |
| Radial bearing | Average eleva of radial (2-10 | tion Heig mi.) anten mean cente age | radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rules, s thing feet of una radiation er above aver- | ter. Identify each itter location. Diri les measure clockw ach. from the proposed supply the following Predicted di | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile | of the antenna from the pro- ll be zero azi f topographi- and in edicted |
| Radial bearing | Average eleva of radial (2-10 in feet above | tion Heig mi.) anten mean cente age | two and ten miles omnission Rutes, s | ter. Identify each itter location. Dird les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mv, | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in to the |
| Radial bearing (degrees true) | Average eleva of radial (2-10 in feet above | tion Heig mi.) anten mean cente age radi | two and ten miles cal data on e two and ten miles omnission Rules, s thin feet of re above aver- elevation of al 2-10 mi.) | ter. Identify each itter location. Diri les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mv, contour | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile lmv/ | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in s to the /m con- |
| Radial bearing (degrees true) o | Average eleva of radial (2-10 in feet above sea leve 3013 | tion Heig mi.) anten mean cente age radi | two and ten miles radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rules, s thing feet of na radiation re above aver- elevation of al 2-10 mi.) | ter. Identify each itter location. Diri les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mv, contour | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile lmv, | of the antenna from the pro- ll be zero azi- f topographi- and in edicted tance in 's to the /m con- |
| Radial bearing (degrees true) 0 | Average eleva of radial (2-10 in feet above sea level 3013 2922 | tion Heig mi.) anten mean cente age radi | two and ten miles radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rules, s thin feet of radove aver- elevation of al 2-10 mi.) 157 feet | ter. Identify each itter location. Dir les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mv, contour | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile lmv, | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in 's to the /m con- 8 8 mi. |
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| Radial bearing (degrees true) 0 45 90 135 180 225 270 315 (*) | Average eleva of radial (2-10 in feet above sea level 2912 2912 2912 2945 2988 3004 | tion Heig mi.) anten mean cente feet | radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rules, s thin feet of radiote aver- elevation of al 2-10 mi.) 157 feet 248 258 300 279 225 182 | Lach graph shall ter. Identify each itter location. Dir- les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mv, contour <u>14</u> <u>17.5</u> <u>17.7</u> <u>19</u> <u>18.6</u> <u>16.6</u> <u>15</u> <u>14.4</u> | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile lmv, | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in s to the /m con- 8.8 mi. 8.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1. 9.8 1.9.9 1.9.9 1.9.9 1.9.9.9 1.9.9.10 1. 9.9.10 1. 9.8.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1. 9.10 1.00 1.0 |
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| Radial bearing (degrees true) 0 45 90 135 180 225 270 315 (*) | Average eleva of radial (2-10 in feet above sea level 2912 2912 2912 2912 2945 2945 2988 3004 | tion Heig mi.) anten mean cente feet | (a)(3) above. radiation cen posed transm muth and ang cal data on e two and ten miles omnission Rules, s thin feet of aradiation er above aver- elevation of al 2-10 mi.) 157 feet 248 258 300 279 225 182 166 height above aver- e of above listed ho | Lean graph shall ter. Identify each itter location. Dir- les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mw, contour <u>14</u> <u>17.5</u> <u>17.7</u> <u>19</u> <u>18.6</u> <u>16.6</u> <u>15</u> <u>14.4</u> <u>22</u> age terrain | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile lmv, | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in s to the /m con- } 8 8 1 |
| Radial bearing (degrees true) 0 45 90 135 180 225 270 315 (*) | Average eleva of radial (2-10 in feet above sea level 2912 2912 2912 2912 2945 2945 2988 3004 | tion Heig mi.) anten mean cente feet | (a)(3) above. radiation cen posed transm muth and ang cal data on e two and ten miles omnission Rules, s thin feet of aradiation er above aver- elevation of al 2-10 mi.) 157 feet 248 258 300 279 225 182 166 height above aver- e of above listed ho | Lean graph shall ter. Identify each itter location. Dir- les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mw, contour <u>14</u> <u>17.5</u> <u>17.7</u> <u>19</u> <u>18.6</u> <u>16.6</u> <u>15</u> <u>14.4</u> <u>22</u> age terrain | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile lmv, mi3 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in s to the /m con- } 8 8 1 |
| Radial bearing (degrees true) 0 45 90 135 180 225 270 315 (*) Ave adial over principal commun I certify that I repress | Average eleva of radial (2-10 in feet above sea level 3013 2922 2912 2870 2891 2945 2988 3004 rage 2943.] | tion Heig mi.) anten mean cente age radi feet | radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rules, s thin feet of al 2-10 mi.) 157 feet 248 258 300 279 225 182 166 height above aver- e of above listed he in Average. | Lean graph shall ter. Identify each itter location. Dir- les measure clockw ach. from the proposed predicted di tance in mile to the 3.16mv, contour <u>14</u> <u>17.5</u> <u>17.7</u> <u>19</u> <u>18.6</u> <u>16.6</u> <u>15</u> <u>14.4</u> <u>22</u> age terrain <u>22</u> eights - must be id | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- es dist mile lmv, mi. 23 24 30 30 30 30 30 30 30 30 30 40 30 40 30 40 30 40 30 40 30 40 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50 | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in s to the /m con- } 8 8 1 |
| Radial bearing (degrees true) 0 45 90 135 180 225 270 315 (*) Ave adial over principal commun I certify that I repressi | Average eleva of radial (2-10 in feet above sea level 3013 2922 2912 2870 2891 2945 2988 3004 rage 2943.] | tion Heig mi.) anten mean cente age radi feet | radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rules, s thin feet of al 2-10 mi.) 157 feet 248 258 300 279 225 182 166 height above aver- e of above listed he in Average. | Lean graph shall ter. Identify each itter location. Dir- les measure clockw ach. from the proposed predicted di tance in mile to the 3.16mv, contour <u>14</u> <u>17.5</u> <u>17.7</u> <u>19</u> <u>18.6</u> <u>16.6</u> <u>15</u> <u>14.4</u> <u>22</u> age terrain <u>22</u> eights - must be id | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- es dist mile lmv, mi. 23 24 30 30 30 30 30 30 30 30 30 40 30 40 30 40 30 40 30 40 30 40 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50 | of the antenna from the pro- ll be zero azi i topographi- and in edicted tance in es to the //m con- 8.8 mi. 8.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1. |
| Radial bearing (degrees true) 0 45 90 135 180 225 270 315 (*) Ave adial over principal commun I certify that I repress tatement of technical info MAY 14, 1976 | Average eleva of radial (2-10 in feet above sea level 2912 2912 2912 2945 2945 2988 3004 rage 2943.] | tion Heig mi.) anten mean cente age radi feet | radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rules, s the in feet of marcadiation er above aver- elevation of al 2-10 mi.) 157 feet 248 258 300 279 225 182 166 height above aver- e of above listed he in Average. ated below and th of my knowledge | Lean graph shall ter. Identify each itter location. Dir- les measure clockw ach. from the proposed predicted di tance in mile to the 3.16mv, contour <u>14</u> <u>17.5</u> <u>17.7</u> <u>19</u> <u>18.6</u> <u>16.6</u> <u>15</u> <u>14.4</u> <u>22</u> age terrain <u>22</u> eights - must be id | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile Imv, | of the antenna from the pro- ll be zero azi f topographi- and in edicted tance in s to the /m con- 8 8 mi. 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 |
| Radial bearing (degrees true) 0 45 90 135 180 225 270 315 (*) Ave adial over principal commun I certify that I repress tatement of technical info MAY 14, 1976 date | Average eleva of radial (2-10 in feet above sea level 2912 2912 2870 2891 2945 2988 3004 rage 2943.1 hity if not included ent the applicant ormation and that Signature | tion Heig mi.) anten mean cente age radi feet | radiation cen posed transm muth and ang cal data on e two and ten miles ommission Rutes, s of the feet of al 2-10 mi.) 157 feet 248 258 300 279 225 182 166 height above aver- e of above listed he in Average. ated below and the of my knowledge <i>Mathematical and the formation</i> <i>challed below and the formation of the formation</i> <i>challed below and the formation of </i> | Lach graph shall ter. Identify each itter location. Dir- les measure clockw ach. from the proposed upply the following Predicted di tance in mile to the 3.16mv, contour <u>14</u> <u>17.5</u> <u>17.7</u> <u>19</u> <u>18.6</u> <u>16.6</u> <u>15</u> <u>14.4</u> <u>22</u> age terrain <u>22</u> eights - must be id nat I have examine and belief. | show the elevation o graph by its bearing ection true north sha vise. Show source of transmitter location, g tabulation of data: s- Pre es dist /m mile Imv, mi3 28 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 | of the antenna from the pro- ll be zero azi i topographi- and in edicted tance in s to the /m con- 8.8 mi. 8.8 mi. 8.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1. |

STATE OF TEXAS)) ss: COUNTY OF TARRANT)

GUY C. HUTCHESON, being first duly sworn upon his oath, deposes and says:

THAT he is a consulting radio engineer with office at Arlington, Texas; that he graduated from Texus A. & M. College in 1933 with a B. S. Degree in Electrical Engineering; that he was a radio engineer-operator with the Second Byrd Antarctic Expedition to Little America from 1933 to 1935; that ne was a member of the General Engineering Department of the Columbia Broadcasting System in New York, N. Y. from 1935 to 1945, and during his employment at CBS. he specialized in radio-frequency measurements, field intensity surveys and measurements, the design of directional antennas, r+f equipment, etc., and at various periods with CBS he held the positions of Engineer, Radio-Frequency Division, Chief Latin American Engineer, Engineerin-Charge International Broadcasting, and Acting Engineer-in-Charge, Radio Frequency Division; that he has been in business for himself and has been active as a consulting radio engineer and maintained an office as such from 1945 to date; that he is registered as a professional engineer by the State of Texas, Serial No. 6218, and is entitled to practice as such; and that he has qualified as an expert engineer at hearings before the Federal Communications Commission and has presented testimony at such hearings on several occasions.

THAT this engineering exhibit was prepared by him personally or under his direct supervision and is true of his own knowledge except as to such statements as are herein stated on information and belief, and as to such statements, he believes them to be true.

Dy C. Hutchen

Affiant

Subscribed and sworn to before me this 14th day of May, 1976

NOTARY PUBLIC My commission expires June 1, 1977

KPET RADIO, INC.

AMENDMENT TO APPLICATION BPH-9809

PROPOSED NEW FM BROADCAST STATION AT

LAMESA, TEXAS

INTRODUCTION:

The applicant, KPET RADIO, INC., requests permission to amend its application for a new FM broadcast station in Lamesa, Texas by changing the proposed channel and type antenna.

FM CHANNEL:

The new channel requested is no. 284C, 104.7 mHz, which is allocated to Lamesa in the FCC Table of Assignments, Section 73.202 (b) of the rules.

SITE LOCATION:

No change is proposed for the transmitting and studio site as described in the original application.

PROPOSED EQUIPMENT:

The proposed antenna would be changed to a Phelps Dodge type CFM-HP-10, circularly polarized 10-Bay and supported by the KPET AM existing tower. The height of the radiation center of the FM antenna would remain the same, namely 3170 feet above mean sea level.

The transmission line would consist of 410 feet of Andrew Corp. type HJ8-50B, 3-inch diameter copper coaxial heliax.

The effective radiated power would be 100 kw for the horizontal and 100 kw for the vertical polarization, which figures are based upon a transmitter

output power of 21.0 kw; a transmission line loss of 2.82 kw; and an antenna power gain of 5.5 for each mode.

FIG. 6A is a drawing of the vertical plan sketch of the antenna.

PROPOSED SERVICE AREA:

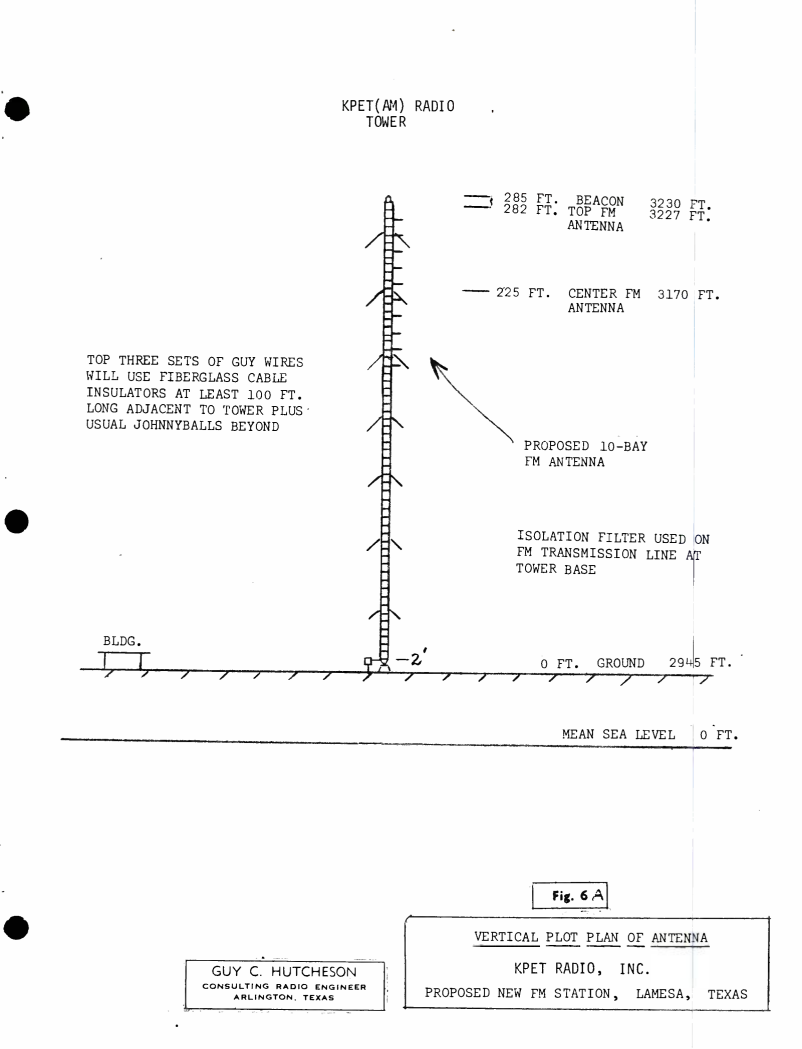
No change is proposed for this data and maps as shown in the original application.

ALLOCATION STUDY:

Channel 284 at the proposed site in Lamesa would not be short-spaced with any station as shown by the table below.

| FM CHANNE | | CC REQUIRED SPARATION | NEAREST ALLOCATION OR ASSIGNMENT & DISTANCE FROM PROPOSED SITE IN LAMESA |
|-------------|-------------|--------------------------|-----------------------------------------------------------------------------|
| 230 | 93.9 mHz I. | F. 30 miles | KWLW, San Angelo, Texas 120 miles |
| 231 | 94.1 I. | F. 30 | KPOE, Humble City, N.M. 72 |
| 281 | 104.1 | 65 | Brownwood, Texas 182 |
| 282 | 104.3 | 65 | KBBB-FM, Borger, Texas 203 |
| 283 | 104.5 | 150 | KEXL, San Antonio, Texas 297 |
| 284 | 104.7 | 180 | Alva, Okla. 335 |
| 285A | 104.9 | 105 | Tulia, Texas 127 |
| 286 | 105.1 | 65 | KNIT-FM, Abilene, Texas 120 |
| 28 7 | 105.3 | 65 | KOAX, Dallas, Texas 287 |

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ENGINEERING EXHIBIT No. E1

KPET RADIO, INC.

PROPOSED NEW FM BROADCAST STATION AT

LAMESA, TEXAS

Engineering Report No. 575-A

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February 23, 1976

Prepared by

GUY C. HUTCHESON

CONSULTING RADIO ENGINEER

ARLINGTON, TEXAS

| FCC Form 301 | FEDI | | ATIONS COMMISSION | | Section V-B | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------|--|--|
| FM BROADCAST ENGINEERING DATA | | RADIO, INC. | | | | | |
| Purpose of authorization applied (If application is for a new stati character which will change cov wise complete only paragraphs 2 appropriate other paragraphs; for | on of for any of the arage or increase | e changes numbered the overall height c ppropriate other per | of the antenna structure more egraphs; for changes F thro | e than 20 feet, answer all | paragraphs, other- | | |
| A. Construct a new station B. Change effective radiate height above average ter C. Change transmitter locat D. Change frequency If this is not for a new station, a | rein Ion | | H. Other changes (a I. Change studio io | ter or alternate main transmit specify) | it e r | | |
| 2. Pecilities requested | <u> </u> | | 9,(a) Antenna structure: | | | | |
| Frequency 100.3 Mc/s. | Channel No. 262 | | Is the proposed construction in the immediate vicinity or does it serve to modify the construction of any standard broadcast station, FM broadcast sta- tion, television broadcast station, or other class of radio station? | | | | |
| Effective Rediated Power Horizontal 100 kw Verticel 100 kw | Antenne height terrein Horizontel 226 Verticel 226 | .875 feet | If "Yes", attach as Ex data thereon. FM ANT. WOULD B EXISTING KPET(A Submit as Exhibit No. proposed total structure [| 1 | | | |
| 3. Station location | | | | fincluding supporting build und in feet for all significa | | | |
| Btete TEXAS | City or town LAME | SA | Oversil height in feet spo ground. (Without obstruct | | | | |
| 4. Trenemitter location (principal of Btate TEXAS | County DAWSON | | lighting) 282 | obstruction ligh | | | |
| City or town LAMESA | Street Address (tion) 2 MILE CENTER OF | | Overall height in feet abo ground. (With obstruction lighting) 285 | mean ses level. tion lighting) | in feet above (With obstruc- 230 | | |
| 5. Main studio location | Countr | | their burger and and | | | | |
| TEXAS | County DAWSON | | Height of antenna radiation center in feet above mean level. Horizontal 3170 Vertical 3170 | | | | |
| City or town LAMESA | 2 MILES SSE OF CENTER OF LAMESA | | Geographical coordinates North letitude | of antenna (to nearest se West longitude 27 101 | cond) 56 11 | | |
| 6. Remote control point location State | j. Remote control point location State City or town | | (b) Antenna data | | | | |
| NONE PROPOSED Street Address (or other identification) | | | Meke PHELPS DODGE | Type No. or de CFM-HP-1 | | | |
| | | | No. of sections CIRCU Horizontal 12 | | gain • 6 | | |
| 7. Transmitter | | | Verticei 12 | | .6 | | |
| Mako A E L. | тур• No. FM-25KE · | Rated Power 25 KW | If directional antenna is p horizontal and vertical pla | | | | |
| (If the above transmitter has not been accepted for licensing by the F.C.C., attach as Exhibit No. a complete showing of transmitter details. Showing should include schematic diagram and full details of frequency control. If changes are to be made in licensed transmitter include schematic diagram and give full details of change.) | | | Is electricel or mechanical beam tilting proposed? YES [] NO (If so, describe fully in Exhibit No. including horizontal and pertinent vertical radiation patterns. Will antenns be altered to provide null fill-in? YES [] NO [If yes, describe fully in Exhibit No. | | | | |
| 8. Modulation monitor | | |] | | | | |
| Make BELAR | Type N FMM- | ₀. 1 & FMS-1 | | | | | |

| FCC Form 301 | | FM BROADCAST E | NGINEERING DATA | · · · · · · · · · · · · · · · · · · · | Section | V-B, Poge 2 | | |
|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| 10. Transmission line pro from the transmitter | posed to supply ; | power to the antenna | | | map(s) (Sectional A area proposed to b | eronautical | | |
| Make | Type No. | Description | shown drawn thereon: | | | | | |
| ANDREW CORP. | HJ8-50B | COPPER | (a) Proposed transmitter location and the radials along which the profile graphs have been prepared; (b) The 3.16, v/m and the 1 mv/m contours predicted; (c) On the map(s) showing the 3.16 mV/m contour, clearly indicate the legal boundaries of the principal community proposed to be served. Submit a statement identifying the source relied | | | | | |
| Size (nominal transverse dimension) in inches | Length in feet | Rated efficiency in percent for this length | | | | | | |
| 3 400 87.2% | | upon for the (d) Scale of mil | placement of these | ie houndaries; | | | | |
| 11. Proposed operation Transmitter power output | Power dis | ipation within | | | 1080 | 1 | | |
| in kilowatts transmission line in | | | | | Census.) 1970 Population within 1 mv/m contour | | | |
| 17.37 | 2.2 | 22 | 15 (a) Attach as F | 2379 | · | 21,382 | | |
| Antenna input power in kilowatts | Effective radiated power in kilowatts (Must be same as shown in Para, 2) | | 15. (a) Attach as Exhibit No. E] a map(s) (topographic where obtainable, such as U. S. Geological Survey quadrangles) for the area within 15 miles of the proposed transmitter location and shown drawn thereon the following data: | | | | | |
| 15.15 | Horizontal | 100 | Proposed transmitter location—accurately plotted; Transmitter location and call letters of all radio, stations (except amateur) and the location of established commer- | | | | | |
| Vertical 100 | | cial and government receiving stations within 2 miles of the proposed transmitter location; 3. Proposed location of mail studio; 4. Character of the area within 2 miles of proposed trans- mitter location, suitably designated as to residential, business, industrial, and rural nature; | | | | | | |
| 12. Will the studios, microphones, and other equipment proposed for trans- mission of programs be designed for | | | | | | | | |
| compliance with the FM Technical Standards? Yes X No | | | 5. At least or more or more | 5. At least eight radials each extending to a distance of ten or more miles from the proposed transmitter location, one or more of which must extend through the principal city | | | | |
| 13. If this application is f state briefly as Exhibi status of construction construction will be co | t No. and indicate whe | the present | 6. If the parties of | the principal c | tter location is outs ommunity proposed t itervening area must | o be served, | | |
| | | | b. Attach as Ex (a)(5) above. E. | | profile graphs for show the elevation | | | |
| | | | posed transmitte | r location. Dir measure clock | graph by its bearing ection true north shi wise. Show source (| ali be zero azi- | | |
| 16. From the profile graphs in accordance with the process | 15(b), for the eigh dure preacribed in | t mile distance betwee Section 73.313 of the (| n two and ten miles fro Commission Rules, sup | m the proposed ply the followin | transmitter location g tabulation of data | , and in : | | |
| Redia1 | Average eleva | tion He | ght in feet of | Predicted d | is- Pi | redicted | | |
| bearing (degrees true) | of radial (2-10 in feet above sea leve | mean cen ag | nna radiation ter above aver- te elevation of dial 2-10 mi.) | tance in mil to the 3.16mv contour | /m mil | stanc∳in les to the v/m con- | | |
| 0 | 3013 | feet | 157 feet | 14 | | <u>3.8</u> mi. | | |
| <u> </u> | 2922 | | 248 | 17.5 | 2 | 8.8 | | |
| 135 | <u> 2912</u> 2870 | | 258 | 17.7 | | 9 | | |
| 180 | 2870 | | 300 | <u> </u> | | 0.8 | | |
| 225 | 2945 | | <u>279</u> 225 | 18.6 | 3 | | | |
| 270 | 2988 | | 182 | 16,6 | | 7.7 | | |
| 315 | 3004 | | 166 | 15 | | 5.2 | | |
| (•) | | | 100 | 4_4 | | 4.3 | | |
| Ave | 2943. | | na height above averag | e terrain22 | 26.875 feet (v | orizontal) ertical) | | |
| *Radial over principal commu | nity if not included | | ge of above listed heig e in Average, | hts must be l | dentical with Parag | raph 2) | | |
| I certify that I repress statement of technical inf | formation and tha | t it is true to the be | at of my knowledge,a | nd belief. | GUY C. | HUTCHESON RADIO ENGINE | | |
| $\frac{\text{Feb. 23, 1976}}{\text{date}}$ | Signature | | eck appropriate box Registered Profess | | P. O. | BOX 808 | | |
| 560-233 (1 - 75 - 4 | | | June Branning Linicas | -ouer Euginee | . La consultant | | | |
| | | | | | | and the second se | | |
| | | • | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| | | | | | | | | |

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STATE OF TEXAS)) ss: COUNTY OF TARRANT ١

GUY C. HUTCHESON, being first duly sworn upon his oath, deposes and says:

THAT he is a consulting radio engineer with office at Arlington, Texas; that he graduated from Texas A. & M. College in 1933 with a B. S. Degree in Electrical Engineering, that he was a radio engineer-operator with the Second Byrd Antarctic Expedition to Little America from 1933 to 1935 that he was a member of the General Engineering Department of the Columbia Broadcasting System in New York, N. Y. from 1935 to 1945, and during his employment at CBS, he specialized in radio-frequency measurements, field intensity surveys and measurements, the design of directional antennas, r+f equipment, etc., and at various periods with CBS he held the positions of Engineer, Radio-Frequency Division, Chief Latin American Engineer, Engineerin-Charge International Broadcasting, and Acting Engineer-in-Charge, Radio Frequency Division; that he has been in business for himself and has been active as a consulting radio engineer and maintained an office as such from 1945 to date; that he is registered as a professional engineer by the State of Texas, Serial No. 6218, and is entitled to practice as such, and that he has qualified as an expert engineer at hearings before the Federal Communications Commission and has presented testimony at such hearings on several occasions.

THAT this engineering exhibit was prepared by him personally or under his direct supervision and is true of his own knowledge except as to such statements as are herein stated on information and belief, and as to such statements he believes them to be true.

Den C. Hether

23rd Feb., Subscribed and sworn to before me this 1976 day of

NOTARY PUBLIC My commission expires June 1, 1977

KPET RADIO, INC.

PROPOSED NEW FM BROADCAST STATION AT

LAMESA, TEXAS

INTRODUCTION:

The applicant, KPET RADIO, INC., licensee of radio station KPET, Lamesa, Texas, 690 kc, 0.25 kw U, requests permission to construct a new FM broadcast station in Lamesa, Texas.

FM CHANNEL:

The FM channel requested is no. 262C, 100.3 mHz, which is allocated to Lamesa in the FCC Table of Assignments, Section 73.202(b) of the rules.

PROPOSED SITE LOCATION:

The proposed FM transmitting and studio site would be the same as that of AM station KPET, Lamesa, Texas. The geographic coordinates are: Latitude 32° 42' 27" north, & longitude 101° 56' 11" west.

FIG. 1 is a map showing: (1) the proposed FM site and the existing KPET site; (2) the character of the area; (3) the location of other stations in the area; \mathcal{E} (4) the two-mile radius.

FIG. 2 is an aerial photograph of the site.

PROPOSED EQUIPMENT:

The proposed FM transmitter would be an A E L type FM-25KE which is rated at 25 kw output power.

The modulation monitor would be a Belar type FMM-1 along with Belar type FMS-1 stereo monitor.

The transmission line would consist of 400 feet of Andrew Corp. type HJ8-50B, 3-inch diameter copper coaxial heliax.

The proposed FM antenna would be a 12-bay Phelps Dodge type CFM-HP-12 circularly polarized and supported by the KPET AM existing tower. The height of the radiation center of the FM antenna would be 3170 feet above mean sea level.

The effective radiated power would be 100 kw for the horizontal and 100 kw for the vertical polarization, which figures are based upon a transmitter output power of 17.37 kw; a transmission line loss of 2.22 kw; and an antenna power gain of 6.6 for each mode.

PROPOSED SERVICE AREA:

Eight radials were drawn in various directions from the proposed site as indicated on the elevation map of <u>FIG. 3</u>. The elevations out to 10 miles along these radials were plotted against distance as shown by the Profile Graphs of <u>FIG. 4</u>. The average elevation of the eight-mile sector between 2 and 10 miles from the antenna was determined from the profile graph for each radial. This was obtained by averaging a number of equally spaced points on the curve. The distance to the desired contour was then determined from propagation curves of the FCC FM Standards, Fig. 1 (Replacement) of Section 73.333, a tabulation of which is contained in FCC Form No. 301, Section V-B, paragraph 17 of this application.

From these data, <u>FIG. 5</u> was prepared which shows the proposed city grade (70 dbu) 3.16 mv/m contour, and the 60 dbu (1 mv/m) contour drawn on a suitably scaled map.

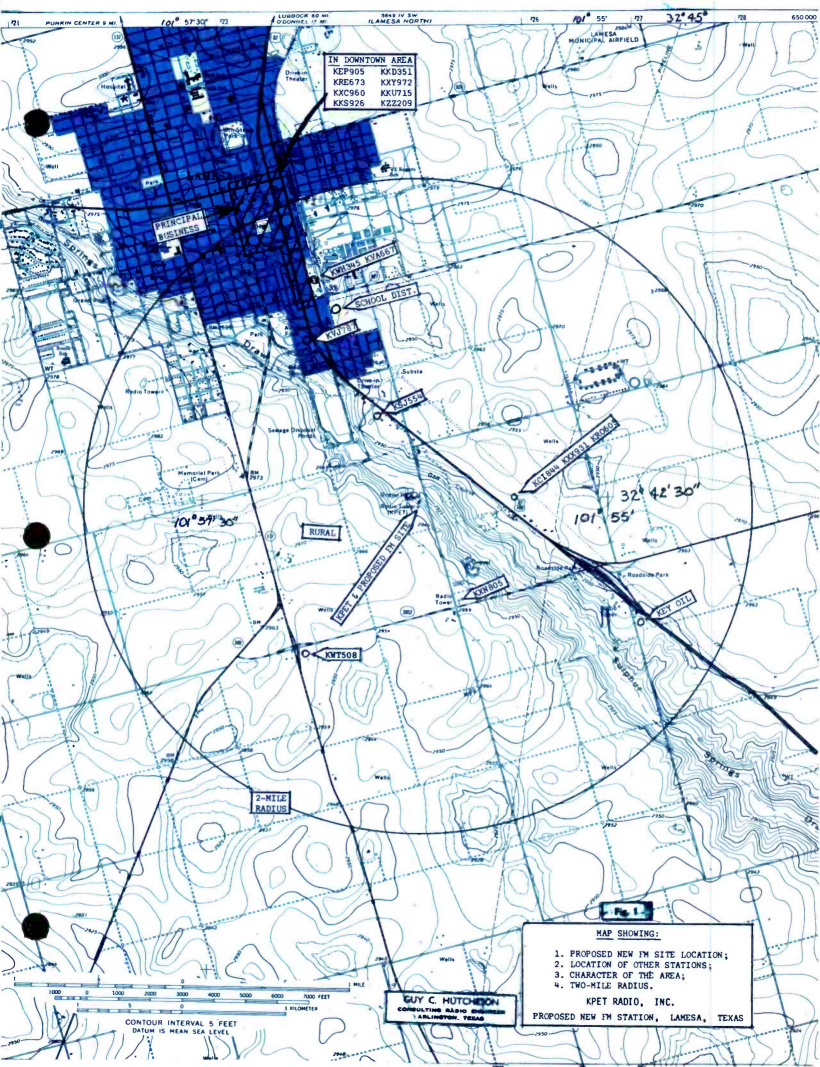
FIG. 6 is a drawing showing the vertical plan sketch of the antenna.

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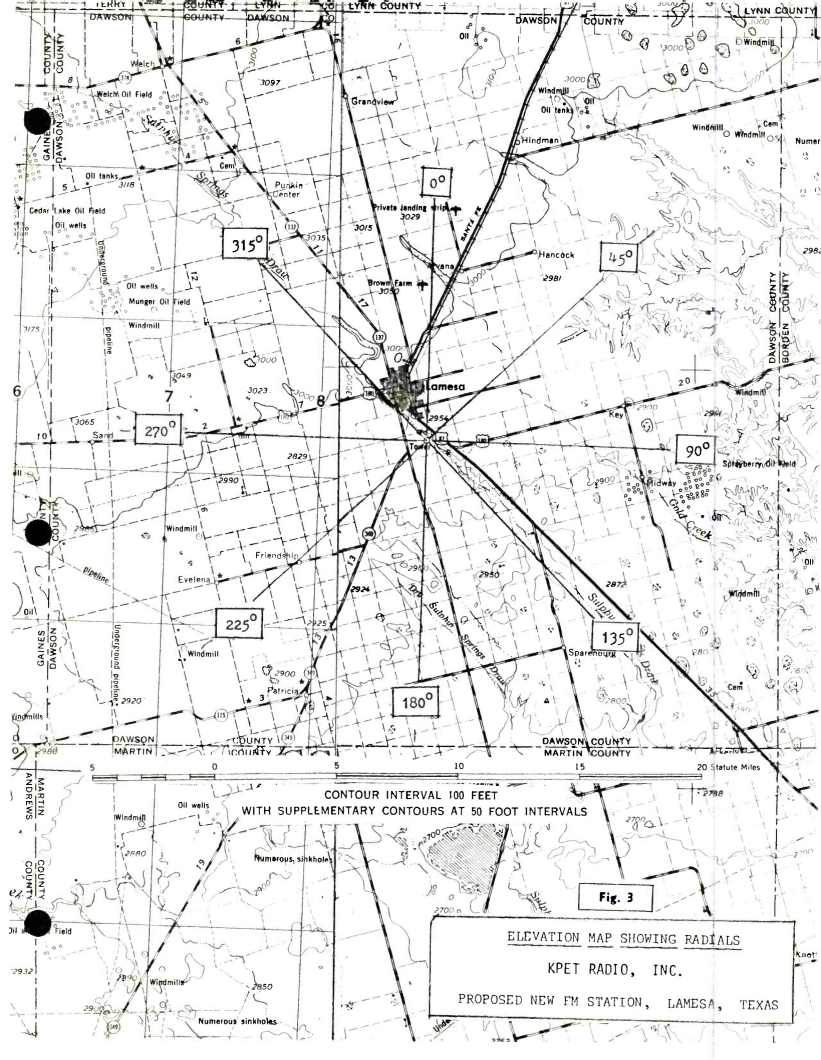
ALLOCATION STUDY:

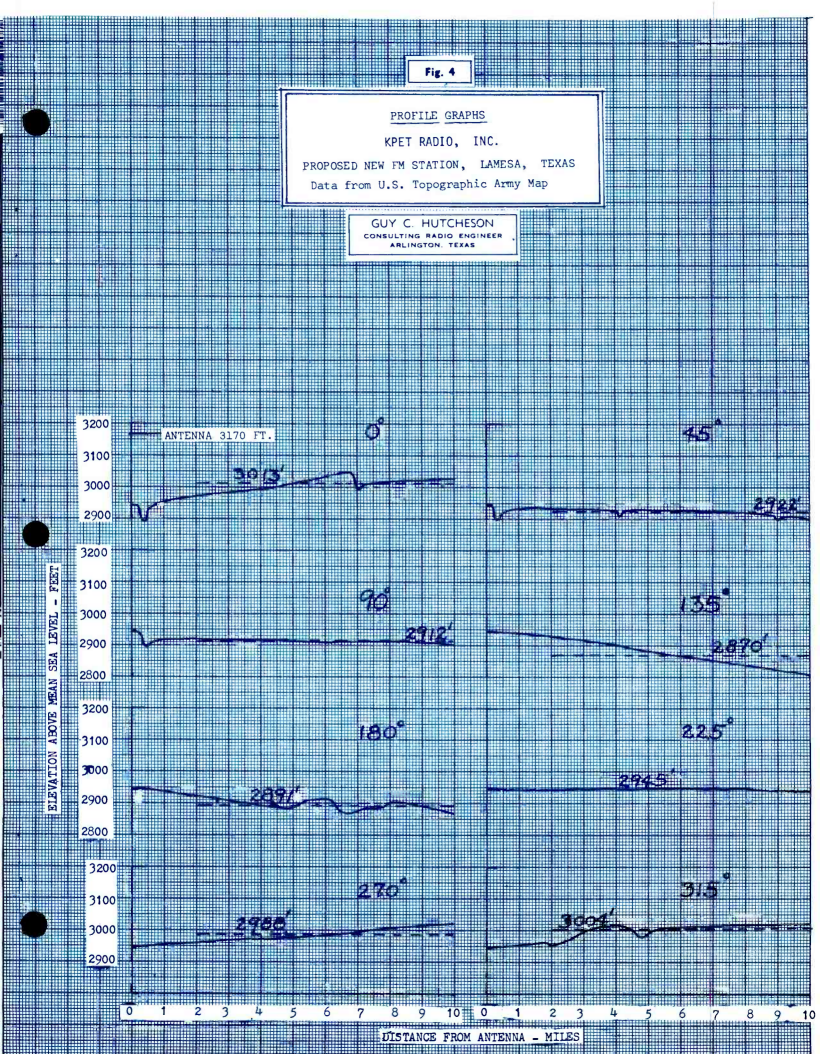
Channel #262 at the proposed site in Lamesa would not be short-spaced with any station as shown by the Table below:

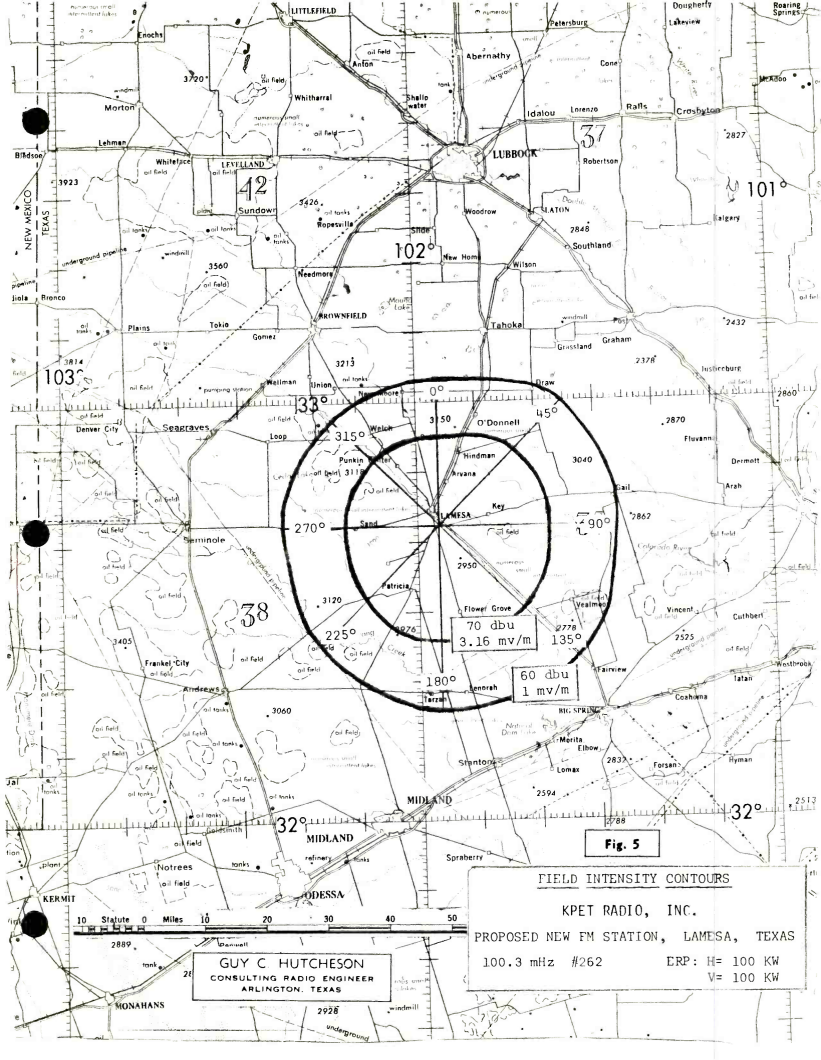
| FM CI | HANNEL | FCC REQUIRED SEPARATION Sec. 73.207 | NEAREST ALLOCATION OR ASSIGNMENT & DISTANCE FROM PROPOSED SITE AT LAMESA, TEXAS |
|-------------|----------|-------------------------------------------|---------------------------------------------------------------------------------------|
| 208 | 89.5 mHz | I.F. 20 mi. | Alamogordo, N. M. 233 mi. |
| 209 | 89.7 | I.F. 30 | KGCC, Denison, Tex 318 |
| 259 | 99.7 | 65 | Alva, Okla. 335 |
| 2 60 | 99.9 | 65 | KTQM-FM, Clovis, N. M. 134 |
| 261A | 100.1 | 105 | KGRI-FM, Henderson, Tex. 415 |
| 262 | 100.3 | 180 | Pampa, Tex 204 |
| 263 | 100.5 | 150 | KJAK, Oklahoma City, Okla. 310 |
| 264 | 100.7 | 65 | KORQ, Abilene, Tex 102 |
| 265A | 100.9 | 65 | Crane, Tex 93 |

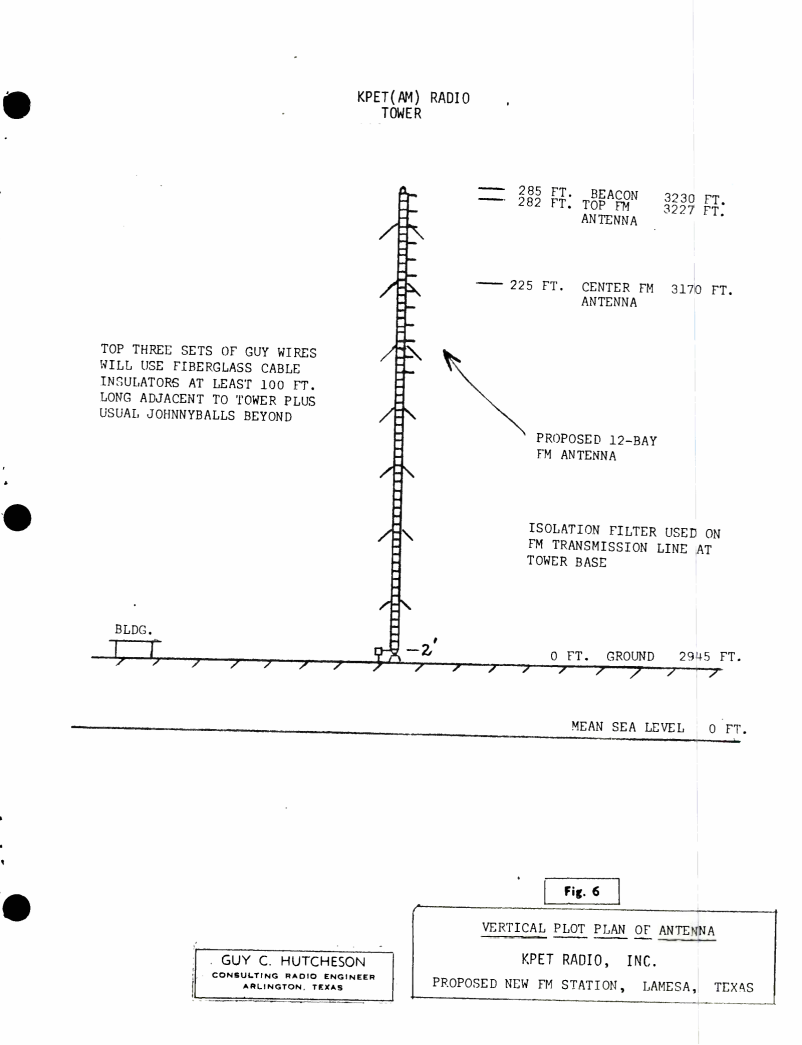












Harch 2, 1976

deral Communications Commission Mashington, D. C. 20054

Gentlemen:

Inclosed are 3 copies of FCC Form 301, Application for Authority to Construct a New M Droadcast station, complete with exhibits, and executed as required.

There is also a check for \$400.00 which is the filing fee for this $a_{\rm P}$ lication.

The application proposed to build a Class C M station in Lamesa, Texas, on Channel 252.

We will be ready to send supplemental information if required.

No believe it is in the public interest to operate the proposed R1 station in Lamesa, Texas and will appreciate your processing the application at the earliest time.

Thank you,

Sincerely,

Calen O. Hilbert

President MPET Radio, Inc.

GC/eg

Encl. 3 - 301 Ck. (400.00

| CC Form 301 Form Approved | F | File No. | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------|------------------------|----------------------|--------------------|---------------------------------|
| ection I UNITED STATES OF AMERICA | 1. Name of app1 | icant (S | e Instruction | D) | | | |
| FEDERAL COMMUNICATIONS COMMISSION | KPET | RADI | O, INC. | | | | |
| Application for Authority to Construct a New Broadcast Station or Make Changes in an Existing Broadcast Station | Street Address | P C tion | Box 30 is 2 mi | les so | outh a | of ci | tv) |
| INSTRUCTIONS | City | | 10 8 1111 | | State | | ZIP Code |
| This form is to be used in applying for authority to construct a new andard, commercial FM, or television broadcast station, or to make | LAMES | A | | | TE | X。 | 79331 |
| hanges in existing broadcast stations. This form consists of this art, Section I, and the following sections: | 2. Name and add if different fr | | | om comm | unicatio | ons shou | ld be ment |
| ction II, Legal Qualifications of Broadcast Applicant ction III, Financial Qualifications of Broadcast Applicant | | n 0. | Gilbert | | | | |
| ction IV-A, Statement of Program Service of Broadcast Applicant (AM-FM) | Street Address | | | | | | |
| ction IV-B, Statement of Program Service of Broadcast Applicant | | Woot | en | | | | |
| (TV) ection V-A, Standard Broadcast Engineering Data | City | | 1 m- | | State | 1 | ZIP Code |
| ction V-B, FM Broadcast Engineering Data | the second se | | h, Tex. | | Te | x. | 76133 |
| ction V-G, Antenna and Site Information | 3(a). Purpose of | | | | | | |
| ction VI, Equal Employment Opportunity Program Prepare three copies of this form and all exhibits. Sign one copy of | X New Ste | ation | Cha | inge exis | ting sta | tion faci | lities |
| critions I, IV-A, and IV-B. Prepare one additional copy (a total of ur) of Section V-G and associated exhibits, and one additional copy total of four) of Section V-C and associated exhibits. File all the pove with Federal Communications Commission, Washington, D. C. 554. A SEPARATE AND COMPLETE APPLICATION (IN TRIPLI- | (b). If this appl Section I p tial change | olus any es in info te below | is for a chan other Section ormation prev the Sections | is necession iously fi | ary to a led with | how all the Con | substan- nmission, |
| ATE) MUST BE FILED FOR EACH AM STATION, EACH FM STA- | | Secti | | _ | | on V-A | |
| ION, AND EACH TV STATION. . Number exhibits serially in the space provided in the body of the | | - | on III | _ | | on V-B | |
| rm and list each exhibit in the space provided on page 2 of this | | | on IV-A | | | on V-C | - |
| ection. Show date of preparation of each exhibit, antenna pattern, nd map, and show date when each photograph was taken. | | Jeeu | 011 14-19 | | Sectio | | |
| . The name of the applicant stated in Section I hereof shall be the | | | | L | Isecu | | |
| sact corporate name, if a corporation; if a partnership, the names of I partners and the name under which the partnership does business; | 4. Requested fa | acilities | | | | | |
| an unincorporated association, the name of an executive officer, his | Type of station | | | elevisior | 1) | | |
| ffice, and the name of the association. In other Sections of the form the name alone will be sufficient for identification of the applicant. | - | Call | FM Channel | 0 | | . Int | |
| . Information called for by this application which is already on file ith the Commission (except that called for in Section III which is | Frequency 100.3 mhz | Can | 262 | Power in | TRAK | ope | imum houri ration dail 16 |
| pre than 90 days old and in Section V-G) need not be refiled in this | <u> </u> | | μ0 | OKW V | TOOR | cw y _ | LO |
| plication provided (1) the information is now on file in another aplication or FCC Form filed by or on behalf of this applicant; (2) | Hours of oper | ration | | | | | |
| e information is identified FULLY by reference to the file number (if my) the FCC form number, and the filing date of the application or | 1 | | Sharing with (Specify Stat | ions) | | ther Specify) | |
| her form containing the information and the page or paragraph referred | Daytime only Limited | | | | | | |
| b, and (3) after making the reference, the applicant states: "No hange since date of filing." Any such reference will be considered | Station location | on | | | | | |
| incorporate into this application all information, confidential or herwise, contained in the application or other form referred to. The | City | | | State | | | |
| corporated application or other form will thereafter, in its entirety, | LAMES | A | | | TEXA | IS | |
| e open to the public. (See Section 1.526 of the Commission's Rules ad Regulations, "Records to be maintained locally for public inspec- on by applicants, permittees, and licensees.") | 5. In the space below refer to information already on file with the Com- mission which, in accordance with Instruction E, may be incorporated in this application by proper reference. | | | | | | |
| . This application shall be personally signed by the applicant, if the oplicant is an individual; by one of the partners, if the applicant is a artnership; by an officer, if the applicant is a corporation; by a mem- | | Form No. | and Date | Sectio | on No. | Paragr | aph No. |
| er who is an officer, if the applicant is an unincorporated association / such duly elected or appointed officials as may be competent to do o under the laws of the applicable jurisdiction, the applicant is an | | | | | | | |
| igible government entity; or by the applicant's attorney in case of the oplicant's physical disability or of his absence from the United | 1 | | | 0 | | | |
| ates. The attorney shall, in the event he signs for the applicant, parately set forth the reason why the application is not signed by | | | | | | | |
| e applicant. In addition, if any matter is stated on the basis of the | | | | | | | |
| torney's belief only (rather than his knowledge), he shall separately t forth his reasons for believing that such statements are true. | | | | | | | 44 miles |
| , Before filling out this application, the applicant should familiarize mself with the Communications Act of 1934, as amended, Parts 1, 2, | | | | | | | |
| and 73 of the Commission's Rules and Regulations. | · · · · · · | FOR | COMMISSI | ON USE | ONLY | | |
| . BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND LL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS F THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY O STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY E RETURNED WITHOUT CONSIDERATION. | | | | | | | |
| | | | | | | | - |
| , | | | | | | | |

| DOC Ener 201 | | | Section I, Page 2 |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| FOC Form 301 | | ny claim to the use of any particular frequency or of the ether a | s against the regulatory power of the |
| United States L | because of the previous u | se of the same, whether by license of otherwise, and requests - mmunications. Act of 1934). | |
| THE APP | LICANT represents that | his application is not filed for the purpose of impeding, obstruc a conflict | |
| | | at all the statements made in this application and attoched exh part hereof and are incorporated herein as if set out in full in th | ibits are considered material representations, e application. |
| | | CERTIFICATION application are true, complete, and correct to the best of my kr | |
| l certify th faith. | hat the stat <mark>e</mark> ments in this | application are true, complete, and context to the entering, | |
| | and | March 19 76 | |
| Signed and dat | ed this day of | d dated until all the following Sections and Exhibits have been | prepared and attached. |
| (This beend | | | |
| | FILING FEE WITH THIS | APPLICATION. SEE KPET RAD | IO, INC. |
| | FCC RULES FOR AMO | | NAME OF APPLICANT) |
| | | By Valley | phipus |
| | FALSE STATEMENTS M | | (SIGNATURE) |
| | STABLE BY FINE AND STATES AND S | | + |
| | . CODE, THEE TO, SEC | Tutie Frestuen | |
| If applicant | is represented by lega g counsel, state name | Guy C. Hutcheson, Engineer | |
| | | Arlington, Tex. 76010 | |
| Exhibit No. | Section and Para. No. of Form | Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (show which) | r Official title |
| 1 | Section II | Galen 0. Gilbert (2) | President |
| 2 | Para. 3 Section II | | President |
| 3 | Para. 14. c. Section II | Galen O. Gilbert (2) | riesident |
| | Para. 18 a & | b Galen O. Gilbert (2) | President |
| 4 | Section II Para. 19 | Galen O. Gilbert (2) | President |
| 5 | Section II Para. 20 a,b | & c Galen 0. Gilbert (2) | President |
| 6 | Section III Para. 1. b. | Galen O. Gilbert (2) | President |
| 7 | Section III Para. 2. a. | Galen 0. Gilbert (2) | President |
| 8 | Section III Para. 2. b. | Galen O. Gilbert (2) | President |
| 9 | Section III Para. 4 | Galen O. Gilbert (2) | President |
| 10 | Section IV-A | Galen O. Gilbert (2) | President |
| 11 | Para. 1. A. Section IV-A | | President |
| 12 | Para. 1. B. Section IV-A | | |
| 13 | Para. 1. C. Section IV-A | | President |
| 14 | Para. 15 Section IV-A | Galen O. Gilbert (2) | President |
| + | Para. 16 | Galen O. Gilbert (2) | President |

Section I Page 2 (Continued)

EXHIBITS FURNISHED AS REQUIRED by this form

| Exhibit No. | Section & Para. No. | Name of Officer or employee | Official title |
|-------------|----------------------------------|-----------------------------|------------------------|
| 15 | Section IV -A Para. 17 | Galen 0. Gilbert (2) | President |
| 16 | Section IV-A Para. 18 | Galen O. Gilbert (2) | President |
| 17 | Section IV-A Para. 28° B. | Galen O. Gilbert (2) | President |
| 18 | Section IV-A Para. 32 | Galen O. Gilbert (2) | President |
| El | Section V-B | Guy C. Hutcheson (1) | Consulting Engineer |

| CC Form 301 | FEDERAL COMMUNICATIONS COMMISSION | | Sectio | on II |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------|----------------------------|
| LEGAL QUALIFICATIONS | Name of Applicant | | | |
| OF BROADCAST APPLICANT | KPET RADIO, Inc. | | | |
| | INSTRUCTIONS | | | |
| e following meanings, respectively: stners, including limited and silent p sons owning the beneficial interest e last stockholders meeting. In case | 20, both inclusive, of Section II of this form, the words "party to the first of a number of a section II of this form, the words "party to the section of an individual applicant, the applicant. In case of a part artners. In case of a corporate applicant, all officers, directors, s in any stock, subscribers to any stock, and persons who voted any of any other applicant, all executive officers, members of the governership interest in the applicant. (Note: If the applicant consider to would be an reasonable burden, it may request the Commission | of the voti erning boar rs that to fu | s of rec ing stoc d, and urnish a | ord, kat owne con |
| Applicant is (Check one): An individu | al], a general partnership], a limited partnership], | a corporat | ion X | |
| | an unincorporated association | | | |
| . If applicant is not an individual, give th Territory or Possession under the laws | of which it is organized. ICACO | | | |
| incorporated association, or three copie MUST BE CERTIFIED BY SECRETARY CERTIFIED BY APPROPRIATE OFFIC | | ND BY LAW | S MUST | BE |
| incorporation or of association, the char operate the proposed station. If the arti a statement from Secretary of State or ot | orporated association, indicate specifically by reference to page and parage ter powers relied upon by the applicant to show that it is legally empowers cles of incorporation do not specifically authorize kind of business sought her officer interpreting the language relied upon. ORATION, PACE 1, Article III, Para. (a) | | | |
| . Complete Tables I and II on pages 3 and | | | | |
| | ND OTHER STATUTORY REQUIREMENTS (See instructions above | ve) | | |
| It upplicant is an individual, is the app | licant a citizen of the United States; or, if arties to this application citizens of the United States? | Yes 🛪 | -) No | |
| | and citizenship of each person who is not a citizen of the United States. | | | |
| (b) If applicant is a corporation, is more oted by aliens or their representatives, o corporation organized under the laws of a | | Yes 🗌 |] No | x |
| 25 percent of the capital stock of such COI | controlled by another corporation or corporations, is more than htrolling corporation or corporations owned of record or may it or by any corporation organized under the laws of a foreign | Yes [|] No | |
| No. a full disclosure concerni | parts of this paragraph is "Yes", submit as Exhibit ing the persons and matters involved. | | | |
| any Federal court? | oplication had a station license revoked by order or decree of | Yes |] No | (K) |
| (b) Has the applicant or any party to this violation of the laws of the United States combinations, contracts, or agreements in | a application been found guilty by a Federal court of the relating to unlawful restraints and monopolies and to restraint of trade? | Yes [|] No | ¥ |
| of unlawfully monopolizing or attempting u | is application been finally adjudged guilty by a Federal court inlawfully to monopolize radio communications, directly or facture or sale of radio apparatus, through exclusive traffic b have been using unfair methods of competition? (See Section | Yes [|] No | X |
| (d) Has the applicant or any party to the (2) one orime not a felony, involving more | is application been found guilty by any court of (1) any felony, I turpitude, (3) the violation of any State, territorial or local is and monopolies and combinations, contracts or agreements thods of competition? | Yes [| No | X |
| (e) In there now pending in any court of | administrative body against the applicant or any party to this e matters referred to in Paragraphs 8a, b, c, and d above? | Yes [| No | C, v |
| (f) Have voluntary proceedings in bank | ruptcy been instituted by, or have involuntary proceedings | Yes [|] No | x |
| in bankruptcy ever been brought against a | pplicant or any party to this application? | | | |
| in bankruptcy ever been brought against a | pplicant or any party to this application? ed judgments or decrees against applicant or any party to | Yes [|] No | x |

| | | | LEGAL QUALIFIC | CATIONS | | Section II, Page 2 | |
|----------------------------------------------------------------------------------------|---------------------------------|--------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------|
| CC Form 301 | acility to be | located on land | | | Forest Service | Yes No | x |
| Is the proposed i or the Bureau of If the answer is this application. | Land Manager (Yes'', comp | ment? ly with Section | 1.70 of the Commis | sion's rules bef | fore submitting | | |
| | | | CORPORATE APP | a second s | | | |
| STRUCTION: If at | plicant is a c | corporation, ans | swer paragraphs 10 | to 15, inclusive | • | | |
| . Stock of corporat | | | | (e) No. shares | (f) No. shares | (g) Total nu | mber |
| a) Class of stock | (b) Par value | (c) Vote per share | (d) No. shares authorized | (e) No. shares issued | subscribed | stockhold | ders |
| Common | \$100 | 1 | 3,000 | 600 | | 2 | |
| 1. At the last meet | ing of stockho | olders were any | shares of stock vo | ted by proxy? | | Yes | Nº X |
| If so, state | | | | No. voted by | Name of | each proxy voting | l per- |
| Class of stock No | of shares | Meeting date | No. voted by stock- holders in person | proxy | cent | or more of each cla | 155 |
| 12. In connection w is the beneficia | ith the stock 1 owner of the | nolders and stor e stock a person | ck subscribers name n other than the own | ed in Table I to her of record or | this form, subscriber? | Yes [] | No x |
| beneficial owner, (c (d) a copy of any co 3, Has applicant a | ntract or othe | er instrument ic. | lating to such official | | votes or has subscr | | NoX |
| If so, submit as the number of units issued, (f) the cond becurities have bee | Exhibit No. authorized, (| as d) the number o | tatement of (a) the | s may be voted | securities, (b) the fa- the number of units, , and (g) facts showi esent time. | | |
| 14. a. Is applicant | corporation, c | directly or indir | ectly, controlled by | another corpora | ation or legal entity? | Yes X | No 🗌 |
| b. Is 10 percent legal entity? | or more of th | ne stock of appl | licant corporation o | wned by another | r corporation or | Yes 🗶 | No |
| c. If the answe | ibmit as Exhi | bit No. ~ er corporation o | or legal entity, a sta | is "Yes", statu It of how such c Itement answerin | e below the name of control, if any, exists ng paragraphs 10 to | such other corpor 5 and the extent t 14, inclusive and | ation or hereof, the |
| 15. Is the corporati | on or legal en | ntity named in p | paragraph 14 in turn | a subsidiary? | | Yes 🗌 | No X |
| If so, state bel for each such corpo section, to and inc | protion or leg | al entity answe | ring paragraphs i v | legal entity, an to 14 and the in | id submit as Exhibit formation requested | | of this |
| | UI | NINCORPORAT | ED ASSOCIATION | (OR OTHER LE | EGAL ENTITY) | I. partnership or o | corpora- |
| tion, answer paragr | aphs 16 and 1 | 7. | | | er than an individua | a copy of | |
| | | | | | bmit as Exhibit No. | α τοργ στ | |
| | | | PLICANT IS A | | | | |
| 17. State the total | number of me | mbers or person | ns holding any own | ership interest i | n the applicant. | | |
| 1 | | | | | | | |

| McCullah - 101; Ralph Lynch -101 | - 101; R | McCullah | - 302; Joe | Galen O. Gilbert | nc. voted as follows: | *Shares owned by KTLQ Radio, Inc. voted |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | No | Secretary | March 30, 1917 Gravette, Ark. | Elnora Gilbert 3537 Wooten Fort Worth, TX 76133 |
| | | * | Yes | | Aug. 19, 1941 Prairie Grove, Ark. | Ralph Lynch 406 Magnolia Tahlequah, Okla. 74464 |
| | | * | Yes | Treasurer | July 23, 1934 Crane, Missouri | Joe McCullah P O Box 410 Aurora, Mo. 65605 |
| | | * | Yes | President | Aug. 16, 1921 Pea Ridge, Ark. | Galen O。Gilbert 3537 Wooten Fort Worth, TX 76133 |
| 16% | | 96 | Yes | Vice President | Aug. 30, 1947 Lamesa, Texas | Jimmy Young 2210 S 6th Lamesa, TX 79331 |
| 84% | 1 | 504* | | | | KTLQ Radio, Inc. P O Box 497 Tahlequah, Okla. 74464 |
| (8) | 3 | (°) | (d) | (c) | (6) | (4) |
| PERCENT OF OWNER- SHIP OF PARTNENSHIP OH PERCENT OF VOTING STOCK ON NEMBERSHIP | GF EACH STUCK BEEKSHIP INTERESTS Subscribed | NO. SHARES OF EACH CLASS OF STOCK OR NO. NOARENSHIP OR (MNERSHIP INTERESTS Now held Subscrib | DIRECTOR OR MEMBER OF GOVERNING BOARD (Yes of No) | NATURE OF PARTNERSHIP I INTEREST OR OFFICE HELD | DATE AND PLACE OF BIRTH | NAME AND RESIDENCE (home) ADDRESS(es) |
| (norme) address or addresses, and (b) applicant's date and place (e) partner (including silent partners): (e) name and residence directors and members of the governing board. In addition, give rests, unless the applicant has more than 20 stockholders, stock is to all persons owning 3 percent or more of the capital stock, meeting of stockholders, members or owners. If applicant is a (d) whether or not the individual is a director or membership the number of shares of stock of all classes or membership | and (b) applic martners): (a) pinterest. It governing board governing board greent or more than it greent or more (greent or more (greent or more (of all classes (of all classes (| or addresses, uting silent r mnt of ownershi mambers of the ne applicant h here applicant h volders, member volders, member volders, member volt he indivia ares of stock v | dence (home) address or addresses, and (b) apply inited partner (including silent partners): (a itted), and (a) percent of ownership interest. interests, directors and members of the governing bor interests, unless the applicant has more than ; interests, unless the applicant has more than ; itto as to all persons owning 3 percent or more ist meeting of stockholders, members or owners. ist meeting of stockholders, members of all classe '/) the number of shares of stock of all classe | applicant's name and resi g as to each general or lin rest (i.e. general or lin requested as to all offic rates of other ownership case furnish the informer case furnish the informer pock or interest at the la pock or voting interest he pock or voting interest he hip interests held, and (| but columns (a) and (b) stating (a) olumns (a), (b), (c) and (g), stating irth, (c) nature of partnership inte all columns, giving the information ibers, holders of membership certifi other ownership interests, in which o voted 3 percent or more of such st columns (g) the percent of voting st columns (g) the percent of voting st s of stock of all classes or members | instructions: If applicant is an individual, fill-out columns (a) and (b) stature (a) applicant is not residence (nome) addresses or addresses, and (b) applicant is a partnership. fill out columns (a), (b), (c) and (c), stature as to each general or limited partner (including silent partners): (a) nome and residence (nome) addresses, (b) date and place of birth, (c) nature of partnership interest (i.e. general or limited partner (including silent partnership interest. If applicant is a partnership interest, (c) nature of partnership interest (i.e. general or limited partner (including silent partnership interest. If applicant is a corporation or an unincorporated association, fill out all columns, giving the information requested as to all officers, directors and members of the governing board. In addition, give subscribers or holders of membership certificates of other ownership interests, unless the applicant has more than 20 stockholders, stock subscribers, holders of membership interests, in which case furnish the information as to all persons owning 3 percent or more of such stock or interest at the last meeting 3 percent or more of the capital stock or ownership interest, and all persons who voted 3 percent or more of such stock or interest at the last meeting of stockholders, members of the capital is a director or member of the capital stock or ownership interest held, (d) whether or not the individual is a director or member of the capital stock of the partner of the capital stock of the partner of the capital is a director of the individual is a director or member of the capital stock of the individual is a director of the capital stock of the partners subscribed for. |
| | 1 | | | Table I | - | |
| Section 11, Page 3 | | | | LEGAL QUALIFICATIONS | LEGAL Q | FCC Form 301 |
|) | | | | | | |

| INSTRUCTIONS: The purpose of Table II is to obtain information control of each party to this application named in Table I. the applicant and of each party at a state the principal option option option and the principal place of the firm name, the principal place of the firm name, the principal place of the Name of party (a) Name of party (b) Firm name, principal place of KSWM, Enc., AUTOTA, MO., Galen O., Gilbert KBTN, Enc., Neosho, MO., No, No, No, No, No, No, No, No, No, No | BUSINESS BUSINESS BUSINESS BULE II is to obtain information concerning the ubia application need in Table I. In <u>column</u> (a basinesses in which and party need 1s engle cial enterprise in which and party has now or fire need, the principal place of business, and fire need, business, and the place of business, and (b) Fire need, principal place of business, and (b) Fire need, nuclear, place of business, and (b) Fire need, principal place of business, and (c) Fire need, place of business, and (c) Fire ne | | (AM) (AM) (AM) (AM) (AM) (AM) (AM) (AM) | use present time and during the past 5 years, of a listed in column (a) of Table I. In <u>column (b)</u> rent interest or any official relationable. In rent has been associated in business with any ficial relationship, employment, or association. (c) Extent and nature of interest, etc. (giving dates) Aug. '68 to present, 85% owner Feb. '61 to Sept. 71 75% owner Feb. '61 to present, 99% owner Junne '71 to present, 55% owner Junne '71 to present, 60% owner Junne '71 to present, 55% owner Junne '71 to present, 60% owner Jan. '65 to Sept. '71, 40% owner Nov. '69 to July '73, Vice Pres. | the past 5 years, of the last 1. In <u>solumn (12)</u> is relationship. In in business with my ent, or association, neerst, etc. (giving tt, 85% owner 71 75% owner it, 99% owner it, 60% owner it, 60% owner it, 40% owner it, Vice Pres. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INSTRUCTIONS: The purpose of Table II is to obta the applicant and of each party to this application the applicant and of each party to this application atter any other business or financial enterprise in each case, state in column (b) the firm name, the pr other person or persons, state the name of each mu giving approximate dates. (a) Name of party (b) Firm name, pi (a) Name of party (b) Firm name, pi (c) Gallen O. Gilbert (b) YBTN, Inc., | BUSINESS tain information concerning the n named in Table I. In <u>column (</u> in which each party named is enga in which each party has now or principal place of business, an principal place of business, an principal place of business, an Neosho, Mo., Neosho, Mo., Sroadcasting Co., Li Pawhuska, Okla., o, Inc., Tahlequah, Ok | AND FINANCIAL INTERESIS occupation, business, and financial occupation, business, and financial occupation, business, and financial of the present time of the business engaged at the nature of the business engaged at the nature of business Radio Broadcasting (A Radio Broadcasting (A Radio Broadcasting (A Radio Broadcasting (A Censee of Radio Broadcasting (A Censee of Radio Broadcasting (A Consee of Radio Broadcasting (A Consee of Radio Broadcasting (A Consee of Consee of Consecting (A Consecting (A Conpany Technical Training Odessa, Tex, Business | AM AM AM AM AM AM AM AM AM AM AM AM AM A | e present time and during listed in column (a) of T listed in column (a) of T ter interest or any offic party has been associated party has been associated dates) ug '68 to preser eb.'61 to Sept.' ept.71 to preser une'71 to preser une'71 to preser uny'71 to preser uly'71 to preser ov.'69 to July'' | the past 5 years, of the last 1 in column (b) is let in addition, is business with my in business with my in business with my ent, or association, it, 85% owner 71 75% owner it, 55% owner it, 55% owner it, 60% owner it, 40% owner it, 40% owner it, 71, 40% owner |
| INSTRUCTIONS: The purpose of Table II is to obtain the applicant and of each party to this application the tet the principal occupations and businesses in a state any other business or financial enterprise in each case, state in column (b) the firm name, the provine persons, state the name of each autor persons, state the name of each autor persons, state the name, pice, provine of party (a) Name of party (b) firm name, pice, giving approximate dates. (b) firm name, pice, pice, giving exprovine the date. (b) firm name, pice, pice, giving expression of gilbert (b) firm name, pice, pice, giving expression of gilbert (b) firm name, pice, | tain information concerning the n named in Table I. In <u>column</u> (mich each party named is rear in which each party named is rear principal place of business, and principal place of business, and principal place of business, and no version Moe, Neosho, Moe, Neosho, Moe, Pawhuska, Okla. o, Ince, Tahlequah, Ok | occupation, business, and financial occupation, business, and financial of the present time or has been rithin the present time or has been rithin the present time of the stating broadcasting (Radio Broadcasting (Radio Broadcasting (Radio Broadcasting (Radio Broadcasting (Radio Broadcasting (Censee of Radio Broadcasting (Radio Broadcasting (Censee of Radio Broadcasting (Censee of Censee of Censee of Censee of Censee of Coesea, Tex, Business | AM) AM AM AM AM AM AM AM AM AM AM | e present time and during listed in column (a) of T listed in column (a) of f ter interest or any offic party has been associated party has been associated dates) date | the F. In <u>column (b)</u> rs, and in addition, in business with my nett, or association, rt, 85% owner 71 75% owner it, 55% owner it, 55% owner it, 60% owner it, 60% owner it, 40% owner it, 71, 40% owner |
| giring approximate dates. (a) Name of party (b) Firm name, pl Galen O. Gilbert KBTN, Inc., KBTN, Inc., | principal place of business, w Aurora, Mo., Neosho, Mo., Neosho, Mo., Broadcasting Co., Li Pawhuska, Okla. o, Inc., Tahlequah, Ok | <pre>1 neure of business Radio Broadcasting Radio Broadcasting Radio Broadcasting (A Radio Broadcasting (A Radio Broadcasting (A rolling stockholder of rolling stockholder of Iamesa Texas No. Cable TV Company Technical Training Odessa, Tex., Business</pre> | AM AM AM AM AM AM AM AM AM AM AM AM AM A | c) Extent and nature of i detes) ug. (68 to preser eb. (51 to Sept.) ept. 71 to preser uly 71 to preser uly 71 to preser ov. (69 to July ' ov. 173 to preser | nterest, etc. (giving tt, 85% owner 71 75% owner it, 55% owner it, 55% owner it, 60% owner 71, 40% ownei 73. Vice Pres, |
| ilbert | Aurora, Mo., Neosho, Mo., Neosho, Mo., Broadcasting Co., Li Pawhuska, Okla. | SON CONS | | | 85% 0 75% 0 99% 0 60% 0 60% 0 10% |
| | , Aurora, Mo., Neosho, Mo., Neosho, Mo., Broadcasting Co., Li Pawhuska, Okla. o, Inc., Tahlequah, Ok | JOA JOHN " | | • | 85% 0 75% 0 99% 0 99% 0 60% 0 60% 0 10% |
| | Neosho,Mo., Neosho,Mo., Broadcasting Co., L Pawhuska,Okla. o,Inc.,Tahlequah,Ok | CA CCAC | | | 72% 0 99% 0 55% 0 60% 0 60% 0 1, 40% |
| KBTN, Inc. | Neosho, Mo., Broadcasting Co., Li Pawhuska, Okla. o, Inc., Tahlequah, Ok | A CCAC | ~ r | | 99% o 55% o 60% o 40% |
| | Froadcasting Co., L Pawhuska,Okla.),Inc.,Tahlequah,Ok | ਤਤਮੂਤ " | | | 55% o 60% o 40% Vice |
| Cherokee Bi | Pawhuska, Okla.), Inc., Tahlequah, Ok | ਟਟਪੂ | | | , 40% o 55% o 60% o Vice |
| KOKN. | o, Inc., Tahiequah, Oki | ੱਖ ੂ | <u> </u> | uly'71 to presen an.'65 to Sept. ov.'69 to July'' | 0% 0 40% Vice |
| KTIQ Radio, | • | ਮੂੰ " | | | 40% Vice |
| (Note)KTLO | Radio.Inc. is cont | <u> </u> | 100 | | 40% Vice |
| Radio.Inc. | Radio.Inc. licensee of KPET | ω | | | 40% Vice |
| KBTN Cable | e TV.Inc., Neosho, 1 | S | | | Vice |
| Filtins Inst | Filtins Institute Dallas. Tex. | ຮິ | | | |
| Columbia Se | Secretarial College | • | | | |
| | | rex., Business | School 0 | Oct.'73 to present, | rt, 60% owner |
| KPET Radio | Radio.Inc. Lamesa.Tex. | Radio Broadcasting (| | Mar.'74 to prese | to present, Pres. +Director |
| | o.Inc. Weatherford, | 1 | | | ent, 75% owner |
| | Radio Inc. Iamesa Tex. | Radio Broadcasting (| | Mar. 75 to present, | |
| h KSWM | Radio Inc. Aurora Mo. | _ | (AM+FM) A | to | 15% |
| KTT T.D | o.Tnc.Tahlequah.Ok | Radio. Tro. Tahleouah. Okla. Radio Broadcasting (AM+FM | ~ | t0 | nt, 20% owner |
| | Radio.Inc. Lamesa.Tex. | Radio Broadcasting (| | to | Ч |
| | o.Inc. Tahlequah.Ok | Radio.Inc. Tahlequah.Okla.Radio Broadcasting(AM+FM) | | to | |
| K PRY | Radio.Tnc. Lamesa.Tex. | Radio Broadcasting (| | to | nt, Director |
| | KBTN. Inc. Neosho. Mo. | | (A M) F | Feb.'61 to prese | present, Sec.+Director |
| | |) | | (owns qualifying share or | share only) |
| Columbia S | Columbia Secretarial College | College, Odessa, Tex., Business School | | Sec.+Director, 2 | 0% owner |
| KZEE Radic | o, Inc., Weatherford, | KZEE Radio, Inc., Weatherford, Tex., Radio Broadcasting (AM) | | Sept. '74 to present, Sec.+Director | ent,Sec.+Dire |
| Cherokee E | Cherokee Broadcasting Co., Licensee of | icensee of | | | • |
| KOKN, Pan | KOKN, Pawhuska, Okla., | Radio Broadcasting (AM) | | Apr.'75 to present, Ulrector Secretary-Treasurer | nt, Ulrector surer |
| CCIAN TYC | Annua Mo. | Badio Broadcastine (1 | | Apr. 67 to Prese | to Present.Sec.+Director |
| KPET Radic | KPET Radio, Inc., Lamesa, Tex., | Radio Broadcasting | (AM) | Mar. 74 to prese | present, Sec. |

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to Coleman Broadcasting Co. tendered for filing with FCC on Dec.ll, 1975 (BAL 8579)

| FCC Form 301 | LEGAL QUAL | TFICATIONS | Section II, Page 5 |
|------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| | OTHER BROADCAST INTERES | TS (See instructions on page 1) | |
| 18. Does applicant or any par party had, any interest in | ty to this application have now, of, or connection with, the followin | or has applicant or any such | |
| (a) Any standard, FM, or | television broadcast station? | | Yes X No |
| | ng before the Commission? | | Yes X No |
| | has been denied by the Federal | Communications Commission ² | Yes No X |
| | the license of which has been re | the second se | Yes No X |
| If the answer to any of th | e foregoing parts of this paragrap | h is "Yes", show particulars in | the table below: |
| (1) Name of party having such | (2) Nature of interest or | (3) Call letters of station | (4) Location |
| interest | connection (giving dates) IBIT NUMBER 3 | or file number of application | |
| | | | |
| person who has any interest i the type referred to in Paragra If so, submit as Exhibit No. 20. (a) Are any of the parties | 4 giving full particulars. to this application related to eac | st station or application of | Yes X No |
| mother, brother, sister, son o | r daughter)? | | Yes X No |
| (b) Does any member of the sister, son or daughter) of an with any other broadcast state | ne immediate family (i.e., husban by party to this application have a tion or pending application? | d, wife, father, mother, brother, any interest in ar connection | Yes 🕱 No 🗍 |
| (c) If answer is "Yes" to such interest or connection (of station or proposed station | either (a) or (b) above, state (a) d) name of applicant or call letter n involved. | names of the persons, (b) relations of station, (e) file number of a | onship, (c) nature and extent of application, and (f) location |
| | SEE EXHIBIT | NUMBER 5 | |
| | OWNERSHIP AND C | ONTROL OF STATION | |
| any arrangements or nego | ng in this paragraph information a tiations, written or oral, which re s must be answered in light of this | late to the present or future own | now in existence, as well as ership, control or operation of |
| (a) Applicant's control ov | ver the station is to be by reason | of: (Indicate by check mark) | |
| Ownership | | ase 🔲 | Other authority |
| (b) Name and address of (if other than the app APPLICANT IS OW | licant) | (c) Will the applicant have at absolute control of the st equipment and operation, complete supervision of t | ation, its including |
| | | to be broadcast? If "No," explain. | Yes 🗶 No |
| (d) Are there any document management, use or control of If so, attach as Exhibit No. | nts, instruments, contracts or und of the station or facilities, or any copies of all such docum | lerstandings relating to ownershi right or interest therein? ents, instruments or contracts ar | Yes No X |
| state the substance of oral c | | | |

FCC Form 301

FEDERAL COMMUNICATIONS COMMISSION

FINANCIAL QUALIFICATIONS OF BROADCAST APPLICANT

KPET RADIO, Inc.

Section III

The Commission is seeking in the questions that follow information as to contracts and arrangements now in existence, as well as any arrangements or negotiations, written or oral, which relate to the present or future financing of the station; the questions must be answered in the light of this instruction.

IF CONTEMPLATED EXPENDITURES ARE LESS THAN \$5,000 COMPLETE PARAGRAPH 1 OF SECTION III ONLY.

1. a. Give estimated initial costs of making installation for which application is made. If performed under a contract for the completed work, the facts as to such contract must be stated in lieu of estimates as to the several items. In any event, the cost shown must be the costs in place and ready for service, including the amounts for labor, supervision, materials, supplies and freight. Cost items such as professional fees, mobile and STL equipment, non-technical studio fumishings, etc., should be included under "Other Items" below, and itemized.

| | <u>COLUMN 1</u> (USE ONLY WHEN ITEMIZING) | (TOTAL) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------|
| Antenna System: (Including antenna, antenna tower, transmission line, phasing equipment, ground system, coupling equip- ment and tower lighting.) | \$ 8,900 | \$ |
| RF Generating Equipment: (Including transmitter, tubes, filters, diplexer, remote control equipment, and automatic logger.) | 20,000 | 20,000 |
| Monitoring and Test Equipment: (Including frequency monitor, phase monitor, modulation monitor, oscilloscope, dummy load, vectorscope, video monitors.) | 2,000 | 2,000 |
| Program Origination Equipment: (Including control consoles, film chains, cameras, audio tape equipment, video tape equipment, program and distribution amplifiers, limiters, and transcription equipment.) | (Applicant now owns this equipment) | · |
| Acquiring Land: | (Now owned) | |
| Acquiring, Remodeling or Constructing Buildings: | (Will use present AM studios, etc.) | |
| Other Items: (Itemize Below) | | |
| Legal Costs: | | |
| Engineering Costs: (Previously paid) | | |
| with supplier assistance) | 1.000 | |
| Other Miscellaneous: | | 1,500 |
| Total Other Items: | | 32,400 |
| Total Construction Costs: | | |
| Add Estimated Cost of Operation for First Year: | | 12,000 |
| Total First Year Costs To Be Met By Applicant: | | 44,400 |
| Estimated Revenues For First Year: | | ф0 , 000 |

FCC Form 301

FUNDS, PROPERTY, ETC., TO BE FURNISHED BY PARTIES CONNECTED WITH APPLICANT OR BY OTHERS

a statement setting forth the full name and address of each person (whether or not connected with pplicant, but including partners, shareholders, or subscribers to capital stock of the applicant) who has furnished or will furnish funds, property, service, credit, loans, donations, assurances, or other things of value, or will assist in any other manner in financing station. For each person (other than financial institutions or equipment manufacturers) who has furnished or will furnish one percent or more of the total of things of value, excluding loans from financial institutions and equipment credit, supply the additional information requested in a. to d. below. For financial institutions or equipment manufacturers, supply the additional information requested in e.below. ("Furnish" or "furnished" as herein used includes payments for capital stock or other securities, loans and other credits, gifts and any other contributions.)

- a. For each person who has agreed to furnish funds, purchase stock, extend credit, or guarantee loans, submit a copy of the agreement by which each person is so obligated, showing the amount, rate of interest, terms of repayment, and security, if any. If no security is required, so state.
- b. For each person (except financial institutions) who has agreed to furnish funds or purchase stock, but who has not already done so, submit a balance sheet or, in lieu thereof, a financial statement showing all liabilities and containing current and liquid assets sufficient in amount to meet current liabilities (including amounts payable during the next year on long term liabilities) and, in addition, to indicate financial ability to comply with the terms of the agreement. The balance sheets submitted should segregate receivables and payables to show the amounts due within one year and those due after one year. The term and liquid assets refers to items such as cash, or loan value of insurance, government bonds and publicly traded securities (provided, however, that such securities must be identified by the market or exchange on which traded, at their current market value), or other assets which may be readily used or converted to provide funds to meet the proposed commitments. Current assets such as accounts receivable which result from normal operation of a business, inventory, etc., are not considered as a readily available source of funds without a specific showing that such assets can be relied upon to provide funds to meet proposed commitments. However, if accounts receivable have been "aged" and certified collectible within 90 days by a professional accountant, three-fourths (3/4) of such accounts receivable will be treated as "liquid." If a balance sheet or a financial statement does not clearly indicate liquid and current assets sufficient in amount to meet current liabilities and in addition, sufficient liquid assets to meet the proposed commitments, it should be supplemented by a statement showing the man-ner in which non-liquid assets will provide such funds. When the applicant relies upon "non-liquid assets," a statement must be submitted showing the extent to which such assets have liens or prior obligations against them. All balance sheets, or financial statements submitted in accordance with this section must be dated. In any event, a mere statement of total assets and total liabilities, or a statement of net worth, is not acceptable under the terms of this section.
- c. Net income after Federal income tax, received for the past two years by each person who will furnish funds, property, service, credit, loans, donations, assurances, or other things of value. (A statement that income tax for the required periods was in excess of a certain specified amount will be sufficient.)
- d. If applicant or any person named in the exhibit has pledged, hypothecated or otherwise encumbered any stocks or other securities for the purpose of providing applicant with funds for construction of the station herein requested, submit a statement explaining each such transaction.
- e. For financial institutions or equipment manufacturers who have agreed to make a loan or extend credit, submit a copy of the document by which the institution or manufacturer has indicated its willingness to provide such loan or credit, showing the amount of loan or credit, terms of payment or repayment of loan, collateral or security required, and rate of interest to be charged. If there are any special requirements such as a moratorium on principal or interest, or a waiver of collateral, etc., it must be shown on the document of credit. In the event such document requires special endorsements or guarantees, a statement from the party or parties required to provide such endorsement or guarantee must be submitted with the document as supporting evidence of their willingness to so provide.

| DDDDD | AL COMMUNICATI | ONS COMMISSIO | N | Section IV-A |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------|
| and the second | Name of Applicant | | | |
| STATEMENT OF AM OR FM | | | | |
| PROGRAM SERVICE (See instructions, Sec. IV-A, pages 7 and 8.) | | DIO, INC. | | •••••••••••••••••••••••••••••••••••••• |
| all letters of station | City and state whi | | sed to serve | |
| fm Application | LAMESA, | TEXAS | | |
| | PARTI | | | |
| <u>A:</u> | scertainment of Com | munity Needs | | |
| the station. Such information shall include the major commu | ude (1) identification nities of areas which | applicant princip | ally undertakes to | |
| B. Describe in Exhibit No. 11 the signifi | cant needs and inter iod, including those | ests of the public with respect to na | which the applicational and interna | tional matters. |
| C. List in Exhibit No. <u>12</u> typical and illu applicant plans to broadcast during the | coming license perio | d to meet those me | cus and meters | |
| NOTE: Sufficient records shall be kept on file from the date of filing of this statement (unless required in answer to Question 1. These record public inspection. | at the station, open requested to be kep is should not be sub | for inspection by or longer by the Co mitted with this ap | the Commission, 1 mmission) to supp plication and nee | or the representations d not be available for |
| | PARTI | 1 | | |
| | Past Program | | | |
| 2. A State the total hours of operation during | the composite week | : | | |
| Actach as Exhibit No one exact copherein. Applicants utilizing automatic pro 73.282(c). Automatic recordings will be a | returned to the applica | nt. Exact copies w | ill not be returned. | |
| If applicant has not operated during all form, applicant should so notify the Cor | nmission and reques | t the designation o | | |
| A. State the amount of time (rounded to the types (see Definitions) listed below. C devoted to that particular program segm shall be counted as a 12-minute news p | e nearest minute) the ommercial matter wit ent (e.g., a 15-minut | applicant devoted | in the composite | week to the program used in computing time |
| | Hours | Minutes | % of Potal T | ime on Air |
| | | | / | |
| (1) News | | / | / | |
| (2) Public Affairs | | | | |
| (3) All other programs, exclusive of Entertainment and Sports | | | | % |
| B. If in the applicant's judgment the comp cant may in addition provide in Exhibit for a calendar month or longer during th period used. Applicant need not file th Commission. | No. the same i ne year preceding the ne program logs used | filing of this app in responding to t | ication. Applicar his question unles | it shall identify the times requested by the |
| List in Exhibit Notypical and illust during the year preceding the filing of this Denote, by underlining the Title, those pro problems of greatest public importance in t | application which hi grams if any, design | ned to inform the p by the applicant. | ublic on local, na Use the format b | tional or international elow. |
| Title Source Type E | mef Description | Time Broadcas | t & Duration | How Often Broadcast |
| 5. Submit in Exhibit No the following in | formation concernin, | g the applicant's n | ens programs: | |
| A. The staff, news gathering facilities, ne | ws services and oth | er sources utilized | d; and | |
| B. An estimate of the percentage of news | program time devote | d to local and regi | onal news during ! | he composite week. |
| 6. In connection with the applicant's public a to making time available for the discussion | ffairs programming, of public issues an | describe its policy d the method of se | during the past re lecting subjects a | ind participants. |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 1 | | | | |
| | | | | |
| | | | | |
| *See Definitions Section IV-A, Page 7 | | | | |

| CC Form 301 ST | ATEMENT OF AM OR | FM PROGRAM SER | VICE | Section IV-A, Page 2 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| | | | | |
| Describe briefly the applicant's p music, classical music, foreign li voted to such format(s). | rogram format(s) during tl anguage, jazz, standard p | he past 12 months (e.g ops, etc.) and the app | g., country and we roximate percentag | stern music, talk, folk ge of time per week de |
| | | | | 1 |
| | | | | |
| | | | | |
| | | | | |
| B. State how and to what extent (if a of program services available in the services available in the services and the services are available in the servi | any) applicant's station c the area or communities s | ontributed during the p served. | past license period | to the over-all diversity |
| * | | | | |
| | | | | |
| | | | 1 | |
| | | and the same in the same in the same and the same | | |
| | | | and the second s | NAMES AND ADDRESS OF TAXABLE PARTY. |
| | | | | |
| 9. Was the applicant affiliated with | one or more national, reg | ional or special radio | networks during th | ne past license period |
| YesNo If "yes," | ' give name(s) of network | (s): | | |
| | | h at appliquet du | ring the composite | week |
| 0. State the number of public servic | e announcements broadca | st by the applicant du | of any AM station? | WCCR. |
| 1. A. If this application is for an F YesNo("D | 1 . I' | our broadcasting of a | n particular Drogram | n over both the AM and r |
| stations or the broadcast of a | a particular FM program w 73,242(a) of the Rules an | id Regulations.) | of after the rothing | a program to the state |
| B. If the answer is "yes," iden number of hours each day in | tify the AM station by cal the composite week that | l letters; describe its were duplicated | relation to the FM | station; and state the |
| | | | < | |
| | | | \backslash | |
| | 1 | | | |
| | | | | |
| | | | | |
| 2. A. In applicant's judgment, does | | | | |
| B. If "no," applicant may attac curately and present fairly it | s program service. | | | |
| C. If applicant's programming pr representations made in appl ment explaining the variation | icant's last renewal appli | reaction, the appricant | shall submit as E | chibit Noa state |
| | PA | RTIII | | |
| | Proposed | Programming | | |
| 13. State the proposed total hours of | operation during a typic | al week: 124 | | |
| State the minimum amount of tim tions) listed below. Commercial particular program segment (e.g. | e the applicant proposes | to devote normally ear | ch week to the pro, uded in computing inutes' commercial | gram types (see Defini+ time devoted to that matter shall be computed |
| as a 12-minute news program.) | Hours | Minutes | % of Total Time | |
| | | 50 | 19 | 0/ |
| `(1) News | | | | |
| (1) News | | | 2 | |
| (2) Public Affairs(3) All other programs, exclusive | | | | 97 70 |
| (2) Public Affairs (3) All other programs, exclusive of Entertainment and Sports. | 2 •20 | 55 10 | 2 16 | %. %. |
| (2) Public Affairs (3) All other programs, exclusive of Entertainment and Sports. 15. Submit in Exhibit No.13 the f | e 20 | | 2 16 s proposed news pr | %. %. |
| (2) Public Affairs (3) All other programs, exclusive of Entertainment and Sports. | e 20 | | 2 16 s proposed news pr utilized; and | % % 0grams: |

| In connection with the applicant's proposed public affairs programming describe its policy with respect to making time shallable for the discussion of public issues and the method of selecting subjects and participants. SEE EXHIBIT NUMBER 14. Describe the applicant's proposed programming format(s), e.g., country and access music, talk, folk music, classical music, foreign language, jazz, standard pops, etc., and the approximate percentage of time per week to be devoted to sucformat(s). SEE EXHIBIT NUMBER 15. State how and to what extent (if any) applicant proposes to contribute to the over-all diversity of program services availating the area or communities to be served. State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u>. Will the applicant to affinited with one or more national, regional, or special radius networks? Yes. <u>X</u>. No | CC Form 301 | STATEMENT OF AN | A OR FM FROGR | AM GENETICES | Section IV-A, | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| SEE EXHIBIT NUMBER 14 Describe the applicant's proposed programming format(s), e.g., country and western music, talk, tolk music, classical music, foreign language, jazz, standard pops, etc., and the approximate percentage of time per week to be devoted to suctomat(s). SEE EXHIBIT NUMBER 15 State how and to what extent (if any) applicant proposes to contribute to the overall diversity of program services available for the applicant be affiliated with one or more national, regional, or special radio networks? Yes_X_No | | e applicant's proposed public at | ffairs programming | describe its policy | with respect to making t | ime |
| Describe the applicant's proposed programming format(s), e.g., country and western music, talk, folk music, classical music, fortign language, jazz, standard pops, etc., and the approximate percentage of time per week to be devoted to suc format(s). SEE EXHIBIT NUMBER 15 State how and to what extent (if any) applicant proposes to contribute to the over-all diversity of program services availating the area of communities to be served. State the minimum number of public service announcements applicant proposes to present during a typical week: 56 State the minimum number of public service announcements applicant proposes to present during a typical week: 56 Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes X_No | available for the disc | ussion of public issues and the | method of selectin | g subjects and part | | |
| Describe the applicant's proposed programming format(s), e.g., country and western music, talk, folk music, classical music, fortign language, jazz, standard pops, etc., and the approximate percentage of time per week to be devoted to suc format(s). SEE EXHIBIT NUMBER 15 State how and to what extent (if any) applicant proposes to contribute to the over-all diversity of program services availating the area of communities to be served. State the minimum number of public service announcements applicant proposes to present during a typical week: 56 State the minimum number of public service announcements applicant proposes to present during a typical week: 56 Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes X_No | | | | | | |
| maste, foreign insguige, jusz, standard population in the intermediate in the area or communities to be served. State how and to what extent (if any) applicant proposes to contribute to the over-all diversity of program services available in the area or communities to be served. State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u>. Will the applicant be alfiliated with one or more national, regional, or special radio networks? Yes_X_No | | SEE EXHIBIT NU | MBER 14 | | | |
| masse, loreign language, jusz, schulard popy, may have the format(s). SEE EXHIBIT NUMBER 15 State how and to what extent (if any) applicant proposes to contribute to the over-all diversity of program services available in the area or communities to be served. State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u>. Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes_X_No | | | | | | |
| State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes <u>X</u> No <u>I</u> ("yes," give name(s) of networks(s): <u>TEXAS STATE NETWORK</u> A. It this application is for an FM station will the programming duplicate that of any AM station? Yes <u>X</u> No <u>(TDUP)</u> ("Applicate FM program Within 24 hours before or atter the identical program is broadcast over the AM stations or the broadcast over the AM station." Setting the two of the the station will be limited to News, Public Affairs, and other local and area programs. Average daily duplication estimated to total: 2¹/₂ hours Give the following totamation with respect to the composite week: <u>All Hours</u> <u>ANET NOTE PARTINE</u> Time devored to commercial matter: (1) Amount in hours and mutter structure week: (All Hours) Time devored to commercial matter: (1) Amount in hours and mutter structure the structure week: (All Hours) A total broadcast time | | | | | | |
| State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes <u>X</u> No <u>I</u>11 "yes," give name(s) of networks(s): <u>TEXAS STATE NETWORK</u> A. If this application is for an FM station will the program over both AM and FM stations? Yes <u>X</u> No <u>(17)</u> ("Deplicate" fremes and Regulations). B. If the answer is "yes," identify the AM station by call letters, describe its relation to the FM station: and state the number of hours each dup proposed to be duplicated. KPET AM, Lamesa, Texas, licensed to the Applicant Duplicant Duplicate the Jours each dup roposed to be duplicated. KPET AM, Lamesa, Texas, licensed to the Applicant Duplicant Duplication will be limited to News, Public Affairs, and other local and area programs. Average daily duplication estimated to total: 2¹/₂ hours PART IV Post Cammerical Practices Give the following th/amation with respect to the composite week: <u>All Hours</u> A. Total broadcast time <u>All Hours</u> M. Total broadcast time <u>All Hours</u> | | | | | | |
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| iomat(s). SEE EXHIBIT NUMBER 15 State how and to what extent (if any) applicant proposes to contribute to the over-all diversity of program services avails in the area or communities to be served. SEE EXHIBIT NUMBER 16 State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes X No | music, foreign langu | nt's proposed programming form age, jazz, standard pops, etc., a | and the approximate | percentage of time | per week to be devoted | to such |
| State how and to what extent (if any) applicant proposes to contribute to the over-all diversity of program services availation the area or communities to be served. SEE EXHIBIT NUMBER 16 State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes <u>X</u> No | format(s). | | | | | |
| SEE EXHIBIT NUMBER 16 State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes <u>X</u> No | | SEE EXHIBIT NU | JMBER 15 | | | |
| SEE EXHIBIT NUMBER 16 SEE EXHIBIT NUMBER 16 SEE EXHIBIT NUMBER 16 Searce the minimum number of public service announcements applicant proposes to present during a typical week: 56 Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes_X_No | | | | | | |
| SEE EXHIBIT NUMBER 16 SEE EXHIBIT NUMBER 16 SEE EXHIBIT NUMBER 16 Searce the minimum number of public service announcements applicant proposes to present during a typical week: 56 Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes_X_No | State how and to wh | at extent (if any) applicant propo | oses to contribute (| to the over-all diver | sity of program services | s availa |
| b). State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> b). Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes_X_No | in the area or comm | inities to be served. | | | | |
| b). State the minimum number of public service announcements applicant proposes to present during a typical week: <u>56</u> b). Will the applicant be affiliated with one or more national, regional, or special radio networks? Yes_X_No | | | | | | |
| Will the applicant be affiliated with one or more national, regional, or special radio networks? YesNo | | SEE EXHIBIT N | UMBER 16 | | | |
| Will the applicant be affiliated with one or more national, regional, or special radio networks? YesNo | | | | | | |
| Will the applicant be affiliated with one or more national, regional, or special radio networks? YesNo | | | | | | |
| Will the applicant be affiliated with one or more national, regional, or special radio networks? YesNo | | | | | | |
| If "yes," give name(s) of networks(s): <u>IEARD DIFFERENTIAL NETWORK</u> A. If this application is for an FM station will the programming duplicate that of any AM station? Yes, X No_ ("Duplicate" means simultaneous broadcasting of a particular program over both AM and FM stations or the broadcast of a particular fM program within 24 hours before or after the identical program is broadcast over the AM station-Section 73.242(a) of the Rules and Regulations.) B. If the answer is "yes," identify the AM station by call letters; describe its relation to the FM station; and state the number of hours each day proposed to be duplicated. KPET AM, Lamesa, Texas, licensed to the Applicant Duplication will be limited to News, Public Affairs, and other local and area programs. Average daily duplication estimated to total: 2½ hours 2. Give the following information with respect to the composite week: All Hours 6 A.M 6 P.M. A. Total broadcast time | | | | The sec to present | during a typical week: | 56 |
| A. If this application is for an FM station will the programming duplicate that of any AM station? Yes X No ("Duplicate" means simultaneous broadcasting of a particular program over both AM and FM stations or the broadcast of a particular FM program within 24 hours before or atter the identical program is broadcast over the AM station-Section 73.242(a) of the Rules and Regulations.) B. If the answer is "yes," identify the AM station by call letters; describe its relation to the FM station; and state the number of hours each day proposed to be duplicated. KPET AM, Lamesa, Texas, licensed to the Applicant Duplication will be limited to News, Public Affairs, and other local and area programs. Average daily duplication estimated to total: 2¹/₂ hours 2. Give the following information with respect to the composite week: A. Total broadcast time |). State the minimum r | umber of public service annound | cements applicant p | proposes to present special radio netwo | during a typical week : rks? Yes <u>X</u> No | 56 |
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| B. If the answer is "yes," identify the AM station by call letters; describe its relation to the FM station; and state the number of hours each day proposed to be duplicated. KPET AM, Lamesa, Texas, licensed to the Applicant Duplication will be limited to News, Public Affairs, and other local and area programs. Average daily duplication estimated to total: 2¹/₂ hours 2. Give the following information with respect to the composite week: A. Total broadcast time B. Time devoted to commercial matter: (1) Amount in hours and minutes | 0. Will the applicant b If "yes," give nam | e affiliated with one or more nat e(s) of networks(s):T | tional, regional, or EXAS STATE NE | special radio netwo TWORK | rks? YesNo | |
| KPET AM, Lamesa, Texas, licensed to the Applicant Duplication will be limited to News, Public Affairs, and other local and area programs. Average daily duplication estimated to total: 2¹/₂ hours PART IV Post Commercial Practices Give the following information with respect to the composite week: All Hours 6 A.M 6 P.M. A. Total broadcast time | Will the applicant b If "yes," give nam A. If this applicati ("Duplicate" me a particular FM | e affiliated with one or more nat e(s) of networks(s):T on is for an FM station will the ans simultaneous broadcasting of program within 24 hours before Bulae and Begulations.) | tional, regional, or <u>EXAS STATE NE</u> programming duplic f a particular progra or atter the identic | special radio netwo TWORK cate that of any AM m over both AM and al program is broadd | station? Yes X No FM stations or the broa cast over the AM station | dcast o |
| Duplication will be limited to News, Public Affairs, and other local and area programs. Average daily duplication estimated to total: $2\frac{1}{2}$ hours PART IV <u>Post Commercial Practices</u> 2. Give the following information with respect to the composite week: <u>All Hours</u> 6 A.M 6 P.M. A. Total broadcast time B. Time devoted to commercial matter: (1) Amount in hours and minutes | Will the applicant b If "yes," give nam A. If this applicati ("Duplicate" me a particular FM 73.242(a) of the | e affiliated with one or more nat (s) of networks(s): on is for an FM station will the ans simultaneous broadcasting of program within 24 hours before Rules and Regulations.) "ves." identify the AM station | tional, regional, or <u>EXAS STATE NE</u> programming duplic (a particular progra or atter the identic by call letters; de | special radio netwo TWORK cate that of any AM m over both AM and al program is broadd | station? Yes X No FM stations or the broa cast over the AM station | dcast o |
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| B. Time devoted to commercial matter: (1) Amount in hours and minutes | Will the applicant b If "yes," give nam A. If this applicati ("Duplicate" me a particular FM 73.242(a) of the B. If the answer is number of hours | e affiliated with one or more nate e(s) of networks(s):T on is for an FM station will the ans simultaneous broadcasting of program within 24 hours before Rules and Regulations.) "yes," identify the AM station each day proposed to be duplic KPET AM, Lamesa, Tex Duplication will be local and area pro Average daily duplic <u>Post</u> information with respect to the o | tional, regional, or <u>EXAS STATE NE</u> programming duplic a particular progra or atter the identic by call letters; de cated. cas, licensed limited to Ne ograms. cation estimat PART IV <u>Commercial Practi</u> composite week: | special radio netwo TWORK mover both AM and al program is broadd scribe its relation to to the Applic ews, Public Affitted to total: | station? Yes X No FM stations or the broa cast over the AM station o the FM station; and st cant ffairs, and othe: | dcast o Section tate the |
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| - | C Form 301 STATEMENT OF AM OR FM PROGRAM SERVICE Section IV-A, Page 4 |
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| FCG | |
| | State the number of 60-minute segments of the composite week (beginning with the first full clock hour and ending with the last clock hour of each broadcast day) containing the following amounts of commercial matter: |
| | A. Up to and including 10 minutes |
| 11.0 | a a solution in cluding 14 minutes |
| | a literature to and including 18 minutes |
| | D. Over 18 minutes |
| | List each segment in category (D) above, specifying the amount of commercial time in the segment, and the day and time |
| | broadcast. |
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| | the line is a second seco |
| 24. | A. In the applicant's judgment, does the information supplied in this Part IV for the composite week adequately reflect its |
| | commercial practices? Tes No |
| | B. If "no," applicant may attach as Exhibit No such additional material as may be necessary to describe adequately and present fairly its commercial practices. |
| | |
| | C. If applicant's commercial practices for the period covered by this statement valid substantial substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial substantial practices for the period covered by this statement valid substantial practices for the period covered by this statement valid substantial period covered by this statement valid substantial substantial period covered by the period covered by the statement valid substantial period covered by the statement valid substantial substantial substantial period covered by the statement valid substantial substantial substantial period covered by the statement valid substantial s |
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| | |
| | PARTV |
| | Proposed Commercial Practices |
| | State the maximum percentage of commercial matter which the applicant proposes normally to allow during the following |
| 25. | regeners of a typical week: |
| | 6 a.m 6 p.m |
| | 3() % |
| 1 | All hours |
| | If applicant proposes to permit this level to be exceeded at times, state under what expected to occur, and the limits that would then apply. |
| | Not to be exceeded under normal conditions. Exceptions may be: During Election campaigns, a maximum of 22 minutes commercial matter in any one hour, with no more than 10% of clock hours to exceed 18 minutes, and with all of excess above 18 minutes to be political advertising. |
| | Also, during infrequent cases, local events, seasonal broadcasts, or emergency broadcasts, when public affairs broadcasts consume unusual amounts of time, the applicant may exceed the normal maximum by no more than 2 minutes, in no more than 2 clock hours in a given week. |
| 26. | , What is the maximum amount of commercial matter in any 60-minute segment which the applicant proposes normally to allow? 18 minutes |
| | If applicant proposes to permit this amount to be exceeded at times, state under what circumstances and how often this is |
| | expected to occur, and the limits that would then apply. See response above, Paragraph No. 25 |
| - | |

| | | on IV-A, Page 5 |
|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| FCC Form 301 | PART VI | |
| | General Station Policies and Procedures | |
| 27. State the n | name(s) and position of the person(s) who determines the/day-to-day programming, makes decisions, and ation covered by this application and whether he is employed full-time in the operation of the station. | directs the operation |
| | Galen O. Gilbert - President, Part time Jimmy Young - Vice President, full time (Station manager) | |
| | | |
| | | |
| by th | es the applicant have established policies with respect to programming and advertising standard the station or contained in a code of broadcasting standards and practices) to guide the operatio | |
| 29. State th | Yes X No "yes," attach as Exhibit No. 17 a brief summary of such policies. (If the station relies exchibitshed code of any national organization or trade association, a statement to that effect will suft blished code of any national organization or trade association, a statement to that effect will suft the methods by which applicant undertakes to keep informed of the requirements of the Communic ission's Rules and Regulations, and a description of the procedures established to acquaint appl | ations Act and the |
| and age | sents with such requirements and to close their completions is made by the Presi | dent of the |
| company The com and BM/ and rec all mem coopera | by, with regular reports from the company Washington Counsel, hus ompany subscribes to Perry's "Broadcasting andthe Law", Broadcast 4/E Magazine. The Station has current copies of FCC Rules and Re eccives up-date material. Regular Staff meetings will be held to embers of needed changes and developments. This plan will insur- cation of the staff in line with Federal Communications Commission ration of the staff in line with Federal Communications Commission | egulations, acquaint full full full |
| × | | |
| 30. If, as busine financi | s an integral part of its station identification announcements, applicant makes or proposes to mak ness, profession or activity other than broadcasting in which applicant or any affiliate or stockhol cially interested, directly or indirectly, set forth typical examples and approximate frequency of t | e reference to any der is engaged or heir use. |
| | NONE | |
| 31. State | NONE e the number of station employees: If the station has or proposes to have ten or mor- bit No the number of full-time and part-time employees in the programming, sales, technic bit No the number of full-time and part-time employees in more than one category. However, if an | e employees, state it al. and general and |
| admini | bit Nosthe number of full-time and part-time employees in the programming, sales, technic inistrative departments. Do not list the same employee in more than one category. However, if an iple services, this may be so shown by identifying him with his various duties e.g., if two emplo buncers and salesmen, the list would include an entry of "two programming-sales ". | n employee performs yees are combination |
| | | |

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| | STATEMENT OF AM | OR FM PROGRAM SERVICE | Section IV-A, Pag |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------|
| <u> </u> | Form 301 STATEMENT OF AV | | |
| | | PART VII | |
| | Other Mc | atters and Certification | · · · · · · · · · · · · · · · · · · · |
| | Applicant may submit as Exhibit No. 18 any addi describe or to present fairly its services and operation The undersigned has familiarized himself with paragraph 7 | tional information which, in its judgment, ons in relation to the public interest. | |
| | The undersigned has familiarized himself with paragraph / ments and in light of its provisions does hereby: | Section 11/2 A and the attached exhibits a | re considered material |
| | ments and in light of its provisions does hereby: A. Acknowledge that all the statements made in this representations and that all the exhibits are a main the application form; and | aterial part hereof and are incorporated her | rein as if set out in full dre and belief and are mi |
| | in the application form; and B. Certify that the statements herein are true, compl in good faith. | lete, and correct to the best of mo and me | |
| | | | |
| | SIGNED AND DATED this day of | , 19 | .76 |
| | | KPET RADIO, INC. | |
| | | (NAME OF APPLIC | CANT) |
| | В | Galen O. Gilbert |) |
| | | | |
| | | President | ERICH INCHING |
| | | (TITLE) | |
| | | | |
| | | RE PUNISHABLE BY FINE AND IMPRISONM | ENT. U. S. CODE, TITLE |

| | ast | Application FEDER | RAL COMMUNICATIONS COMMI | SSIUN S | ECTION VI |
|----------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| | | QUAL EMPLOYMENT ORTUNITY PROGRAM | Name of Applicant KPET Radio, Inc. | (Licensee of KPET, | Lamesa,TX. |
| Call letters of station | | of station | City and state which station is licen | ised to serve | |
| FM | AP | PLICATION | Lamesa, Texas | | |
| ontrol eviou: xistin; | (oth sly c g lic nity | er than pro forma or involuntary as lone so, file equal employment op ensees and permittees at the time program until filing for renewal o | | nts for renewal of license who hose programs in the following | z exhibit. |
| | | XISTING LICENSEE | PARTI | | |
| if t opp asp lay ext | the aportuportuportuportuportuportuportuportu | pplicant operates a network, indi inity for Negroes, Orientals, Amer s of employment practice: recruit and termination. The program sh they are appropriate in terms of st lime employees or with respect t | t's equal employment opportunity progr cating specific practices to be followe tican Indians, Spanish sumamed Ameri ment, selection, training, placement, p ould reasonably address itself to such tation size, location, etc. A program n to any minority group which is represer In the latter situation, a statement of | id in order to assure equal emp cans, and women in each of th promotion, pay, working condit specific practices as the foll used not be filed if the station need in the area in such insign | ie following ions, demotion, owing, to the has less than |
| 1. | To | assure nondiscrimination in recru | iting | | |
| | | Posting notices in station employ right to notify the Federal Commu been the victim of discrimination. | ment offices informing applicants of the inications Commission or other appropr | heir equal employment rights a riate agency if they believe th | nd their ey have |
| | | because of race color, religion, i | the employment application informing p national origin, or sex, is prohibited at appropriate agency if they believe the | nd that they may notify the re | derai Com- |
| | | Placing employment advertisemer women in the recruiting area. | nts in media which have significant eir | culation among minority-group | people or |
| | d. | Recruiting through schools and c | olleges with significant minority-group | or women enrollments. | |
| | e. | Maintaining systematic contacts to encourage referral of qualified | with women's, minority and human rel minority and women applicants. | ations organizations, leaders | and spokesmen |
| | | | o refer women and minority applicants. | | |
| | g. | Making known to all recruitment tion whenever the station hires. | sources that qualified women and mino | rity members are being sought | for considera- |
| 2. | To | assure nondiscrimination in selec | ction and hiring: | | |
| | a. | Instructing personally those of yo jobs are to be considered without | our staff who make hiring decisions the discrimination. | at women and minority applica | nts for all |
| | ь. | Where union agreements exist: | | | |
| | | (1) Cooperating with your unions opportunity for employment; | ; in the development of programs to as: | sure qualified minority person | s of equal |
| | | (2) Including an effective nondis | scrimination clause in new or re-negoti | ated union agreements. | |
| | c. | Avoiding use of selection technic groups. | ques or tests which have the effect of | discriminating against women | and minority |
| 3. | To | assure nondiscriminatory placem | ent and promotion: | | |
| | | minority employees are to be con female or minority representation | ne station staff who make decisions on sidered without discrimination, and the should be reviewed to determine whet | at job areas in which there is her this results from discrimin | little of no nation. |
| | b. | as to the interest and skills of a | employees equal opportunity for posit Il lower paid employees with respect to ctive measures to enable employees w | o any of the higher paid positi | ons, followed by |

EQUAL EMPLOYMENT OPPORTUNITY PROGRAM SECTION VI, Page 2 **Broadcast Application** c. Reviewing seniority practices and seniority clauses in union contracts to insure that such practices or clauses are nondiscriminatory and do not have a discriminatory effect. 4. To assure nondiscrimination in other areas of employment practices: a. Examining rates of pay and fringe benefits for present employees with equivalent duties, and adjusting any inequities found. b. Advising all qualified employees whenever there is an opportunity to perform overtime work. PART II EXISTING LICENSEE Assignors and transferors other than in the case of pro forma or involuntary assignments and transfers, and renewal applicants file the following exhibit: __indicating the manner in which the specific practices undertaken pursuant to the Submit a report as Exhibit No. station's equal employment opportunity program have been applied and the effect of these practices upon the applications for employment, hiring and promotions of women and minority group members. EXISTING LICENSEE PART III Assignors, transferors and applicants for renewal file the following exhibit:

Submit as Exhibit No._____ a brief description of any complaint which has been filed before any body having competent jurisdiction under Federal, State, territorial or local law, alleging unlawful discrimination in the employment practices of the applicant, including the persons involved, the date of filing, the court or agency, the file number (if any), and the disposition or current status of the matter.

Exhibit No. 1 Section II Para. 3 Feb. 27, 1976

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ARTICLES OF INCORPORATION 1 Copy certified

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The State of Texas Secretary of State

I, MARK W. WHITE, JR., Secretary of State of the State of Texas, DO HEREBY CERTIFY that the attached is a true and correct copy of the following described instruments on file in this office:

K P E T RADIO, INC.

Articles of Incorporation

September 10, 1973



IN TESTIMONY WHEREOF, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in the City of Austin, this

17th day of September , A. D. 19 73.

and Secretary of Stat

ARTICLES OF INCORPORATION

OF

KPET RADIO, INC.

FILED In the Office of the Secretary of State of Texas

SEP 1 0 19/3

Rill Limmonion

We, the undersigned natural persons of Letter age of twenty-one (21) years or more, at least two of whom are citizens of the State of Texas, acting as incorporators of a corporation under the Texas Business Corporation Act, do hereby adopt the following Articles of Incorporation for such corporation:

ARTICLE |

The name of this corporation is K P E T RADIO, INC.

ARTICLE 11

The period of its duration is perpetual.

ARTICLE III

The purpose or purposes for which the corporation is organized are:

(a) To acquire, operate and maintain a radio broadcasting station or stations and to perform all acts and conduct all business in any way connected with, related to and arising from the ownership or operation of a private and/or public broadcasting station or stations, in accordance with the rules prescribed by the Federal Communication Commission of the United States of America.

(b) To acquire, operate and maintain telecasting or television stations and to perform all acts and conduct all business in any way connected with, relating to and arising from, the ownership or operation of private and/or public television or telecasting station or stations in accordance with the rules prescribed by the Federal Communication Commission of the United States of America.

(c) To engage in any business not prohibited bylaw, related or unrelated to those described in Clauses (a)and (b) of this Article III, from time to time authorized or

(b) The number of Directors of the corporation set forth in Clause (a) of this Article VII shall constitute the authorized number of directors until changed by an amendment of a bylaw duly adopted by the vote or written consent of the holders of a majority of the then outstanding shares of stock of the corporation.

ARTICLE VIII

| The names and addresse | s of the incorporators are: |
|------------------------|-------------------------------------------------|
| R. Stansell Clement | 209 North Houston Avenue Lamesa, Texas 79331 |
| Galen O. Gilbert | 9145 Villa Park Circle Dallas, Texas 75225 |
| Elnora K. Gilbert | 9145 Villa Park Circle Dallas, Texas 75225 |

IN WITNESS WHEREOF, we have hereunto set our hands on this the 7th day of September, A. D. 1973.

tansell Clement

THE STATE OF TEXAS I

I, the undersigned authority, a Notary Public, do hereby certify that on this 7th day of September, A. D. 1973, personally appeared Galen O. Gilbert, Elnora K. Gilbert and R. Stansell Clement, who each being by me first duly sworn, severally declared that they are the persons who signed the foregoing document as incorporators, and that the statements therein contained are true.

(Edwyna Carroll)

Sdurina Carroll Notary Public in and for Dawson County, Texas.

approved by the Board of Directors of this corporation, or carry on any trade or business which can, in the opinion of the Board of Directors of the company, be advantageously carried on in connection with or auxiliary to those described in Clauses (a) and (b) of this Article III, and to do all such things as are incidental or conducive to the attainment of the above objects or any of them.

ARTICLE IV

The aggregate number of shares which the corporation shall have authority to issue is three thousand (3,000), having a par value of One Hundred and No/10C (\$100.00) Dollars each.

ARTICLE V

The corporation will not commence business until it has received for the issuance of its shares a consideration of the value of One Thousand and No/100 (\$1,000.00) Dollars, consisting of money, labor done, or property actually received, which sum is not less than One Thousand and No/100 (\$1,000.00) Dollars.

ARTICLE VI

The post office address of its initial registered office is 209 North Houston Avenue, Lamesa, Texas 79331, State of Texas, and the name of its initial registered agent at such address is R. Stansell Clement.

ARTICLE VII

(a) The number of directors constituting the initial Board of Directors is three (3), and the names and addresses of the persons who are to serve as Directors until the first arread meeting of the shareholders or until their successors are elected and qualified are:

| Galen O. Gilbert | 9145 Villa Park Circle Dallas, Texas 75225 |
|-------------------|-----------------------------------------------|
| Elnora K. Gilbert | 9145 Villa Park Circle Dallas, Texas 75225 |
| Ralph Lynch | 406 Magnolia Tahlequah, Oklahoma 74464 |

BY-LAWS OF K P E T RADIO, INC.

ARTICLE I. OFFICES

The principal office of the corporation in the State of Texas shall be located in the City of Lamesa, Dawson County, Texas, and the business of said corporation is to be transacted in Dawson County, Texas, and elsewhere within or without the State of Texas, as the Board of Directors may designate, in accordance with the laws of theState of Texas.

ARTICLE II. SHAREHOLDERS

SECTION 1. Annual Meeting. The annual meeting of the shareholders shall be held on the first Friday in the month of February in each year, beginning with the year 1975, at the hour of 10 o'clock A.M., for the purpose of electing Directors and for the transaction of such other business as may come before the meeting. If the day fixed for the annual meeting shall be a legal holiday in the State of Texas, such meeting shall be held on the next succeding business day. If the election of Directors shall not be held on the day designated herein for any annual meeting of the shareholders, or at any adjournment thereof, the Board of Directors shall cause the election to be held at a special meeting of the shareholders as soon thereafter as conveniently may be.

SECTION 2. <u>Special Meetings.</u> Special meetings of the shareholders, for any purpose or purposes, unless otherwise prescribed by stature, may be called by the President or by the Board of Directors, and shall be called by the President at the request of the holders of not less than twenty-five per cent of all the outstanding shares of the corporation entitled to vote at the meeting.

SECTION 3. <u>Place of Meeting</u>. The Board of Directors may designate any place, either within or without the State of Texas unless otherwise prescribed by statute, as the place of meeting for any annual meeting or for any special meeting called by the Board of Directors. A waiver of notice signed by all shareholders entitled to vote at a meeting may designate any place, either within or without the State of Texas, unless otherwise prescribed by statute, as the place for the holding of such meeting. If no designation is made, or if a special meeting be otherwise called, the place of meeting shall be the principal office of the corporation in the State of Texas.

SECTION 4. Notice of Meeting. Written or printed notice stating the place, day and hour of the meeting and, in case of a special meeting, the purpose or purposes for which the meeting is called, shall be delivered not less than two nor more than seven days before the date of the meeting, either personally or by mail, by or at the direction of the President, or the Secretary, or the officer or persons calling the meeting, to each shareholder of record entitled to vote at such meeting. If mailed, such notice shall be deemed to be delivered when deposited in the United States mail, addressed to the shareholder at his address as it appears on the stock transfer books of the corporation, with postage thereon prepaid.

SECTION 5. <u>Closing of Transfer Books or Fixing of Record</u> <u>Date</u>. For the purpose of determining shareholders entitled to notice of or to vote at any meeting of shareholders or any adjournment thereof, or shareholders entitled to receive payment of any dividend, or in order to make a determination of shareholders for any other proper purpose, the Board of Directors of the corporation may provide that the stock transfer books shall be closed for a stated period but not to exceed, in any case, twenty days. If the stock transfer books shall be closed for the purpose of determining shareholders entitled to notice of or to vote at a meeting of shareholders, such books shall be closed

for at least two days immediately preceding such meeting. In lieu of closing the stock transfer books, the Board of Directors may fix in advance a date as the record date for any such determination of shareholders, such date in any case to be not more than twenty days and, in case of a meeting of shareholders, not less than two days prior to the date on which the particular action, requiring such determination of shareholders is to be taken. If the stock transfer books are not closed and no record date is fixed for the determination of shareholders entitled to notice of or to vote at a meeting of shareholders, or shareholders entitled to receive payment of a dividend, the date on which notice of the meeting is mailed or the date on which the resolution of the Board of Directors declaring such dividend is adopted, as the case may be, shall be the record date for such determination of shareholders, such date in any case to be not more than twenty days and, in case of a meeting of shareholders, not less than two days prior to the date on which the particular action, requiring such determination of shareholders, is to be taken. If the stock transfer books are not closed and no record date is fixed for the determination of shareholders entitled to notice of or to vote at a meeting of shareholders, or shareholders entitled to receive payment of a dividend, the date on which notice of the meeting is mailed or the date on which the resolution of the Board of Directors declaring such dividend is adopted, as the case may be, shall be the record date for such determination of shareholders. When a determination of shareholders entitled to vote at any meeting of shareholders has been made as provided in this section, such determination shall apply to any adjournment thereof.

SECTION 6. <u>Voting Lists</u>. The officer or agent having charge of the stock transfer books for shares of the corporation shall make, at least twenty days before each regular meeting of shareholders, a complete list of the shareholders entitled to vote at such meeting, or any adjournment thereof, arranged in alphabetical order, with the address of and the number of shares held by each, which list, for a period of twenty days prior to such meeting, shall be kept on file at the registered office of the corporation and shall be subject to inspection by any shareholder at any time during usual business hours. Such list shall also be produced and kept open at the time and place of the meeting and shall be subject to the inspection of any shareholder during the whole time of the meeting. The original stock transfer book shall be prima facie evidence as to who are the shareholders entitled to examine such list or transfer books or to vote at any meeting of shareholders.

SECTION 7. <u>Quorum.</u> A majority of the outstanding shares of the corporation entitled to vote, represented in person or by proxy, shall constitute a quorum at a meeting of shareholders. If less than a majority of the outstanding shares are represented at a meeting, a majority of the shares so represented may adjourn the meeting from time to time without further notice. At such adjourned meeting at which a quorum shall be present or represented, any business may be transacted which might have been transacted at the meeting as originally notified. The shareholders present at a duly organized meeting may continue to transact business until adjournment, notwithstanding the withdrawal of enough shareholders to leave less than a quorum.

SECTION 8. <u>Proxies.</u> At all meetings of shareholders, a shareholder may vote by proxy executed in writing by the shareholder or by his duly authorized attorney in fact. Such proxy shall be filed with the secretary of the corporation before or at the time of the meeting. SECTION 9. <u>Voting of Shares</u>. Subject to the provisions of Section 11 of this Article II, each outstanding share entitled to one vote upon each matter submitted to a vote at a meeting of shareholders.

SECTION 10. <u>Voting of Shares by Certain Holders</u>. Shares standing in the name of another corporation may be voted by such officer, agent or proxy as the by-laws of such corporation may prescribe, or in the absence of such provision, as the board of directors of such corporation may determine.

Shares held by an administrator, executor, guardian or conservator may be voted by him, either in person or by proxy, without a transfer of such shares into his name. Shares standing in the name of a trustee may be voted by him, either in person or by proxy, but no trustee shall be entitled to vote shares held by him without a transfer of such shares into his name.

Shares standing in the name of a receiver may be voted by such receiver, and shares held by or under the control of a receiver may be voted by such receiver without the transfer thereof into his name if authority so to do be contained in an appropriate order of the court by which such receiver was appointed.

A shareholder whose shares are pledged shall be entitled to vote such shares until the shares have been transferred into the name of the pledgee, and thereafter shall be entitled to vote the shares so transferred.

Shares of its own stock belonging to the corporation or held by it in a fiduciary capacity shall not be voted, directly or indirectly, at any meeting, and shall not be counted in determining the total number of outstanding shares at any given time. SECTION 11. <u>Cumulative Voting</u>. Unless otherwise provided by law, at each election for Directors every shareholder entitled to vote at such election shall have the right to vote, in person or by proxy, the number of shares owned by him for as many persons as there are Directors to be elected and for whose election he has a right to vote, or to cumulate his votes by giving one candidate as many votes as the number of such Directors multiplied by the number of his shares shall equal, or by distributing such votes on the same principle among any number of condidates.

SECTION 12. <u>Informal Action by Shareholders</u>. Unless otherwise provided by law, any action required to be taken at a meeting of the shareholders, or any other action which may be taken at a meeting of the shareholders, may be taken without a meeting if a consent in writing, setting forth the action so taken, shall be signed by all of the shareholders entitled to vote with respect to the subject matter thereof.

ARTICLE III. BOARD OF DIRECTORS

SECTION 1. <u>General Powers</u>. The business and affairs of the corporation shall be managed by its Board of Directors.

SECTION 2. <u>Number, Tenure and Qualifications.</u> The number of directors of the corporation shall be not less than three and or more than seven, as may be determined by the Board of Directors from time to time.

SECTION 3. <u>Regular Meetings</u>. A regular meeting of the Board of Directors shall be held without other notice than this by-law immediately after, and at the same place as, the annual meeting of shareholders. The Board of Directors may provide, by resolution, the time and place for the holding of additional regular meetings without other notice than such resolution. SECTION 4. <u>Special Meetings</u>. Special meetings of the Board of Directors may be called by or at the request of the President or any two Directors. The person or persons authorized to call special meetings of the Board of Directors may fix the place for holding any special meeting of the Board of Directors called by them.

SECTION 5. <u>Notice</u>. Notice of any special meeting shall be given at least two days previously thereto by written notice delivered personally or mailed to each director at his business address, or by telegram. If mailed, such notice shall be deemed to be delivered when deposited in the United States mail so addressed, with postage thereon prepaid. If notice be given by telegram, such notice shall be deemed to be delivered when the telegram is delivered to the telegraph company. Any director may waive notice of any meeting. The attendance of a director at a meeting shall constitute a waiver of notice of such meeting, except where a director attends a meeting for the express purpose of objecting to the transaction of any business because the meeting is not lawfully called or convened.

SECTION 6. <u>Quorum</u>. A majority of the number of directors fixed by Section 2 of this Article III shall constitute a quorum for the transaction of business at any meeting of the Board of Directors, but if less than such majority is present at a meeting, a majority of the directors present may adjourn the meeting from time to time without further notice.

SECTION 7. <u>Manner of Acting</u>. The act of the majority of the directors present at a meeting at which a quorum is present shall be the act of the Board of Directors.

SECTION 8. <u>Vacancies.</u> Any vacancy occurring in the Board of Directors may be filled by the affirmative vote of a majority of the remaining directors though less than a quorum of the Board of Directors, unless otherwise provided by law. A director elected to fill a vacancy shall be elected for the unexpired term of his predecessor in office. Any directorship to be filled by reason of an increase in the number of directors shall be filled by election at an annual meeting or at a special meeting of shareholders called for that purpose.

SECTION 9. <u>Compensation</u>. By resolution of the Board of Directors, the Directors may be paid their expenses, if any, of attendance at each meeting of the Board of Directors, and may be paid a fixed sum for attendance at each meeting of the Board of Directors or a stated salary as Director. No such payment shall preclude any director from serving the corporation in any other capacity and receiving compensation therefor.

SECTION 10. <u>Presumption of Assent</u>. A director of the corporation who is present at a meeting of the Board of Directors at which action on any corporate matter is taken shall be presumed to have assented to the action taken unless his dissent shall be entered in the minutes of the meeting or unless he shall file his written dissent to such action with the person acting as the secretary of the meeting before the adjournment thereof or shall forward such dissent by registered mail to the Secretary of the corporation immediately after the adjournment of the meeting. Such right to dissent shall not apply to a Director who voted in favor of such action.

ARTICLE IV. OFFICERS

SECTION 1. <u>Number</u>. The officers of the corporation shall be a President, a Vice-President, a Secretary and a Treasurer, each of whom shall be elected by the Board of Directors. Such other officers and assistant officers as may be deemed necessary may be elected or appointed by the Board of Directors.

SECTION 2. <u>Election and Term of Office</u>. The officers of the corporation to be elected by the Board of Directors shall be elected annually by the Board of Directors at the first meeting of the Board of Directors held after each annual meeting of the shareholders. If the election of officers shall not be held at such meeting, such election shall be held as soon thereafter as conveniently may be. Each officer shall hold office until his successor shall have been duly elected and shall have qualified or until his death or until he shall resign or shall have been removed in the manner hereinafter provided.

SECTION 3. <u>Removal</u> Any officer or agent elected or appointed by the Board of Directors may be removed by the Board of Directors whenever in its judgment the best interests of the corporation would be served thereby, but such removal shall be without prejudice to the contract rights, if any, of the person so removed.

SECTION 4. <u>Vacancies</u>. A vacancy in any office because of death, resignation, removal, disqualification or otherwise, may be filled by the Board of Directors for the unexpired portion of the term.

SECTION 5. President. The President shall be the principal executive officer of the corporation and, subject to the control of the Board of Directors, shall in general supervise and control all of the business and affairs of the corporation. He shall, when present, preside at all meetings of the shareholders and of the Board of Directors. He may sign, with the Secretary or any other proper officer of the corporation thereunto authorized by the Board of Directors, certificates for shares of the corporation, any deeds, mortages, bonds, contracts, or other instruments which the Board of Directors has authorized to be executed, except in cases where the signing and execution thereof shall be expressly delegated by the Foard of Directors or by these By-Laws to some other officer or agent of the corporation, or shall be required by law to be otherwise signed or executed; and in general shall perform all duties incident to the office of President and such other duties as may be prescribed by the Board of Directors from time to time.

SECTION 6. <u>Vice-President</u>. In the absence of the President or in event of his death, inability or refusal to act, the Vice-President shall perform the duties of the President, and when so acting, shall have all the powers of and be subject to all the restrictions upon President. The Vice-President shall perform such other duties as from time to time may be assigned to him by the President or by the Board of Directors.

SECTION 7. <u>Secretary</u>. The Secretary shall: (a) keep the minutes of the shareholders' and of the Board of Directors' meetings in one or more books provided for that purpose; (b) see that all notices are duly given in accordance with the provisions of these By-Laws or as required by law; (c) be custodian of the corporate records and of the seal of the corporation and see that the seal of the corporation is affixed to all documents the execution of which on behalf of the corporation under its seal is duly authorized; (d) keep a register of the postoffice address of each shareholder which shall be furnished to the Secretary by such shareholder; (e) have general charge of the stock transfer books of the corporation; and (f) in general perform all duties incident to the office of Secretary and such other duties as from time to time may be assigned to him by the President or by the Board of Directors.

SECTION 8. <u>Treasurer</u>. If required by the Board of Directors, the Treasurer shall give a bond for the faithful discharge of his duties in such sum and with such surety or sureties as the Board of Directors shall determine. He shall: (a) have charge and custody of and be responsible for all funds and securities of the corporation; receive and give receipts for moneys due and payable to the corporation from any source whatsoever, and deposit all such moneys in the name of the corporation in such banks, trust companies or other depositaries as shall be selected in accordance with the provisions of Article V of these By-Laws; and (b) in general perform all of the duties incident to the office of Treasurer and such other duties as from time to time may be assigned to him by the President or by the Board of Directors.

SECTION 9. <u>Salaries</u>. The salaries of the officers shall be fixed from time to time by the Board of Directors and no officer shall be prevented from receiving such salary by reason of the fact that he is also a director of the corporation.

SECTION 10. <u>Offices</u>. Any shareholder, officer or member of the Board of Directors may hold more than one office in the Corporation.

ARTICLE V. CONTRACTS, LOANS, CHECKS AND DEPOSITS

SECTION 1. <u>Contracts</u>. The Board of Directors may authorize any officer or officers, agent or agents, to enter into any contract or execute and deliver any instrument in the name of and on behalf of the corporation, and such authority may be general or confined to specific instances.

SECTION 2. Loans. No loans shall be contracted on behalf of the corporation and no evidences of indebtedness shall be issued in its name unless authorized by a resolution of the Board of Directors. Such authority may be general or confined to specific instances.

SECTION 3. <u>Checks, drafts, etc</u>. All checks, drafts or other orders for the payment of money, notes or other evidences of indebtedness issued in the name of the corporation, shall be signed by such officer or officers, agent or agents of the corporation and in such menner as shall from time to time be determined by resolution of the Board of Directors.

SECTION 4. <u>Deposits</u>. All funds of the corporation not otherwise employed shall be deposited from time to time to the credit of the corporation in such banks, trust companies or other depositaries as the Board of Directors may select. ARTICLE VI. CERTIFICATES FOR SHARES AND THEIR TRANSFER

SECTION 1. Certificates for Shares. Certificates representing shares of the corporation shall be in such form as shall be determined by the Board of Directors. Such certificates shall be signed by the President and by the Secretary or by such other officers authorized by law and by the Board of Directors so to do. All certificates for shares shall be consecutively numbered or otherwise identified. The name and address of the person to whom the shares represented thereby are issued, with the number of shares and date of issue, shall be entered on the stock transfer books of the corporation. All certificates surrendered to the corporation for transfer shall be canceled and no new certificate shall be issued until the former certificate for a like number of shares shall have been surrendered and canceled, except that in case of a lost, destrayed or mutilated certificate a new one may be issued therefor upon such terms and indemnity to the corporation as the Board of Directors may prescribe.

SECTION 2. <u>Transfer of Shares</u>. Transfer of shares of the corporation shall be made only on the stock transfer books of the corporation by the holder of record thereof or by his legal representative, who shall furnish proper evidence of authority to transfer, or by his attorney thereunto authorized by power of attorney duly executed and filed with the secretary of the corporation, and on surrender for cancellation of the certificate for such shares. The person in whose name shares stand on the books of the corporation shall be deemed by the corporation to be the owner thereof for all purposes.

ARTICLE VII. FISCAL YEAR

The fiscal year of the corporation shall begin on the first day of January and end on the 31st day of December in each year.

ARTICLE VIII. DIVIDENDS The Board of Directors may from time to time declare, and the corporation may pay, dividends on its outstanding shares in the manner and upon the terms and conditions provided by law and its Articles of Incorporation.

ARTICLE IX. SEAL

The Board of Directors shall provide a corporate seal which shall be inscribed, "K P E T RADIO, INC.", an impression of which is as follows, to-wit:

ARTICLE X

Election under Section 1244 of the Internal Revenue Code is hereby adopted and reserved unto the various stock holders with reference to any loss sustained in connection with common stock issued by the Corporation.

ARTICLE XI. WAIVER OF NOTICE

Unless otherwise provided by law, whenever any notice is required to be given to any shareholder or director of the corporation under the provisions of these By-Laws or under the provision of the Articles of Incorporation, a waiver thereof in writing, signed by the person or persons entitled to such notice, whether before or after the time stated herein, shall be deemed equivalent to the giving of such notice.

ARTICLES XII. AMENDMENTS

These By-Laws may be altered, amended or repealed and new By-Laws may be adopted by a vote of the shareholders representing a majority of all the shares issued and outstanding, at any annual shareholders' meeting or at any special shareholders' meeting; when the proposed amendment has been set out in the notice of such meeting.

ADOPTED this 12 th day of September

A.D. 1973, by the undersigned of the Board of Directors.

I, the undersigned, Secretary of K P E T RADIO, INC., do hereby certify that the above and foregoing instrument is a true and correct copy of the By-Laws adopted by said Corporation at a meeting held on 1973.

Elnora

Secretary

Exhibit No. 2 Section II Para. 14. c. February **27**, 1976

KPET Radio, Inc., the applicant corporation, is controlled by KTLQ Radio, Inc., Tahlequah, Oklahoma. The Stock of KTLQ Radio, Inc. is Common Stock, with \$10 par value per share. Each share represents 1 vote. A total of 16,000 shares are authorized. There are 15,500 shares issued and outstanding. These shares are owned as follows:

> Galen O. Gilbert - 9300 Ralph Lynch - - 3100 Joe L. McCullah - 3100

The three persons listed above are the only stockholders of KTLQ Radio, Inc. There were no shares voted by proxy at the last meeting of stockholders. The beneficial owners of the stock are the individuals listed above, and thereare no other beneficial owners of any of the stock. KTLQ Radio, Inc. has no other obligations or securities authorized or outstanding which bear voting rights either absolutely or upon any contingency. KTLQ Radio, Inc. is not directly or indirectly controlled by another corporation or legal entity. Tables I and II with information for KTLQ Radio, Inc., are attached as a part

of this exhibit.

| Data for KTLQ | Exhibit No. 2 |
|---------------|---------------|
| Radio, Inc. | - Continued |

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| FCC Form 101 | LEGAL QUALIFICATIONS Section 11, Page 3 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Tuble 1 |
| INSTRUCTIONS: If applicant is an individual, fill out columns (a) | INSINUTIONS: If applicant is an individual, fill out columns (a) and (b) stating (a) applicant's name and residence (nome) addresses, and (b) applicant's date and place INSINUTIONS: If applicant is an individual, fill out columns (a), (b), (c) and (g), stating as to each general or limited partner (including silent partners); (a) name and residence |
| (nome) address or addresses, (b) date and place of Diruly (c) inclus poration or an unincorporated association. fill out all columns, git the information as to all standards, stock subscribers, holders (the information action of membership certificates or other ommership and the information actions of membership certificates or other ommership and the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the information of the informat | (name) Address or addresses, (A) date and place of or or (C) mounts or powers of as to all officers, directors and members of the governing board. In addition, give poration or an unine or porated association. (I) out all columns, giving the information equested as to all officers, directors and members of the governing board. In addition, give poration or an unine or porated association, stock subscribers, holders of membership certificates of other ownership interests, unless the applicant has more than 21 stockholders, stock the information as to all persons of membership therests, in which case furnish the information as to all persons owning 3 percent or more of the capital stock, and there is indicate of membership certificates or other ownership interests, in which case furnish the information as to all persons owning 3 percent or more of the capital stock. |
| membership of only related as a station, state in rolumns (g) the percent of more of such stock or interest at the last bold, conjugation or unincorporated as a station, state in rolumns (g) the percent of voting stock or voting interests held, and (f) | mentanship of opportunity intervist, and all persons who voted 3 percent or more of such stock or interest at the last meeting of such succession or not the individual is a director or member of the opportunity of opportunity of the percent of voting stock or voting interest hold, (d) whether or not the individual is a director or member of the opportunity of voting stock or voting interest hold, (d) whether or not the individual is a director or member of the opportunity of voting stock or voting interest hold, (d) whether or not the individual is a director or member of the opportunity of voting stock or voting interest hold, (d) whether or not the individual is a director or member of the opportunity of the percent of voting stock or voting interest hold, (d) whether or not the individual is a director of member of the opportunity of the percent of voting stock or voting interest hold. |

| tutorests subscritest for. | | | | | | |
|---------------------------------------------------------|-----------------------------------------|-----------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------|
| NYO AND RESTRENCE (JERRY) ARRAYS (45) | DATE AND FT ACE OF HERCE | NAT BU OF PARTNERSHEP INTEREST OF OFFICE HEID | DIRECTION ON MEMORY OF GUNDANING PHANED (Yes of No) | NO. STARES OF EACH CLASS OF STACK (IF N). NERED-STACK (IF N). NERED-STACK (IF N). NERED-STACK (IF N). INFO STACK | OF EACH STNCK INTERESTS INTERESTS | FINDENT OF UNITABLE SHIP OF UNITABLE OF PENDENT OF UNITING SITUCK OF MEMBERSHIP |
| (6) | 17. | (c) | (d) | (°) | 3 | (\$) |
| Galen O. Gilbert 3537 Wooten Fort Worth, TX 76133 | Aug. 16, 1921 Pea Ridge, Ark. | President & Director | Yes | 9300 | 0 | 60% |
| Joe L. McCullah P O Box 410 Aurora, Mo. 65605 | July 23, 1934 Crane, Missouri | Treasurer | Yes | 3100 | 0 | 20% |
| Ralph Lynch 406 Magnolia Tahlequah, Okla。74464 | Aug. 19, 1941 Prairie Grove, Ark. | Vice President | Yes | 3100 | 0 | 20% |
| Elnora Gilbert 3537 Wooten | | Secretary | No | 0 | 0 | 0 |
| Fort Worth, TX 76133 | March 30, 1917 Gravette, Ark. | | | | | |
| The above data is for KTLQ RAdic | is for KTLQ RAdid, Inc., controlling st | stockholder in the | applicant | corporati | on (KPET | corporation (KPET Radio Inc.) |
| | | | | | | |
| | | | | | | |

| Data for KTLQ | Exhibit No. 2 |
|---------------|---------------|
| Radio, Inc. | (Continued) |

| FCC Form 301 | LECAL QUALIFICATIONS | Section II, Page 4 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Table II | |
| | BUSINESS AND FINANCIAL INTERESTS | |
| INSTRUCTIONS: The purpose of Table II is to of the applicant and of each party to this application state the principal occupations and businesses in state any other business or financial enterprise each case, state in column (b) the firm name, the | principal place of business, and the nature of the business, | and financial interests, at the present time and during the past 5 years, of 1 individuals or organizations listed in column (a) of Table I. In <u>column (b)</u> e or has been angaged at any time during the past 5 years, and, in addition, is has had either a 25% or groater interest or any official relationship. In suress engaged in. In case the party has been associated in business with any |
| (a) Name of party | (b) firm name, principal place of business. and nature of business | (c) Extent and nature of interest, etc. (giving |
| Galen O. Gilbert | KSWM, Inc., Aurora, Mo., Radio Broadcasting (AM) | Aug. 168 to present. 85% owner |
| | Mo., Radio Broadcasting Mo., Radio Broadcasting ing Co., Licensee of | Feb.'61 to Sept'71, 75% owner Sept.'71 to present,99% owner |
| | | June'71 to present, 55% owner(*) July'71 to present, 63% owner |
| | KETN Cable TV, Inc., Neosho, Mo., Cable TV Company Elkins Institute, Dallas, Tex., Technical Training | to Sept. 71, to July 73, |
| | Dallas,Tex., Business School Radio Broadcasting (AM) | Oct. 73 to present, 60% owner Mar. 74 to present, Pres+Director |
| Joe L. McCullah | KSWM Radio, Inc., Aurora, Mo., Radio Broadcasting (AM+FM) KTLQ Radio, Inc., Tahlequah, Okla., Radio Broadcasting (AM+FM) KFET Radio, Inc., Lamesa, Tex. Radio Broadcasting (AM) | Aug. 68 to present,15% owner July 71 to present,20% owner Mar. 74 to present,Treas+Director |
| Ralph Lynch | KTLQ Radio, Inc., Tahlequah, Okla., Radio Broadcasting (AM+FM) KPET Radio, inc., Lamesa, Tex. Radio Broadcasting (AM) | July'71 to present,20% owner Mar.'74 to present, Director |
| Elnora Gilbert | KBTN, Inc., Neosho, Mo., Radio Broadcasting (AM) | Feb. '61 to present, Sec+Director |
| | Columbia Secretarial College, Odessa,Tex.,Business School KZEE Radio,Inc.,Weatherford,Tex.,Radio Broadcasting (AM) Cherokee Broadcasting Co., Licensee of | Sec.+ Director, 20% owner Sept'74 to present,Sec+Director |
| | KOKN, Pawhuska,Okla., Radio Broadcasting (AM) KSWM, Inc.,Aurora,Mo., Radio Broadcasting (AM+FM) KPET Radio,Inc., Lamesa,Tex. Radio Broadcasting (AM) | Mar. 74 to present, Sec+Director Apr. 67 to present, Sec+Director Mar. 74 to present, Sec+Director |
| (*) Anniation requesting | meeting nermiseion to seeign license of VOVNI Derrhunder Olla | |

(*) Application requesting permission to assign license of KOKN, Pawhuska,Okla., from Cherokee Broadcasting Co. to Caleman Broadcasting Co. tendered for filing with FCC on Dec.11, 1975 (BAL 8579)

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Page 3

| (1) Name of Party having interest (2) Nature of interest or Connection Galen O. Gilbert 85% owner, Oct. 61 to present 75% owner, Feb. 61 to Sept. 71 99% owner, Sept. 71 to present 55% owner, June 71 to present 60% owner. July 71 to present | (3) Call letters or File No. (4) Location KSWM & KSWM FM Aurora, Mo. KBTN Neosho, Mo. KBTN Neosho, Mo. KBTN Pawhuska, Okla KOKN* Tahlequah, Okla | (4) Location Aurora, Mo. Neosho, Mo. Neosho, Mo. Pawhuska, Okla. Tahlequah, Okla. |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| er, Oct. 61 to present er, Feb. 61 to Sept. 71 er, Sept. 71 to present er, June 71 to present er. July 71 to present | KSWM & KSWM FM KBTN KBTN KOKN* KTLD & KTLD FM** | Aurora, Mo. Neosho, Mo. Neosho, Mo. Pawhuska, Okla. Tahlequah, Okla. |
| er, Feb. 61 to Sept. 71 er, Sept. 71 to present er, June 71 to present er. July 71 to present | KBTN KBTN KOKN* KTL2 & KTL2 FM** | Neosho, Mo. Neosho, Mo. Pawhuska, Okla. Tahlequah, Okla. |
| er, Sept. 71 to present er, June 71 to present er. July 71 to present | KBTN KOKN* KTIQ & KTIQ FM** | Neosho, Mo. Pawhuska, Okla. Tahlequah, Okla. |
| er, June 71 to present | KOKN* KTIQ & KTIQ FM** | Pawhuska, Okla. Tahlequah, Okla. |
| er. Julv 71 to present | KTLO & KTLO FM** | Tahlequah, Okla. |
| | | |
| nt, Director | KPET | Lamesa, Tex. |
| er, Sept. 74 to present | KZEE | Weatherford, TX |
| er, Aug. 68 to present | KSWM & KSWM FM | Aurora, Mo. |
| 20% owner, July, 71 to present | KTLQ & KTLQ FM | Tahlequah, Okla. |
| er, Director | KPET | Lamesa, Tex. |
| er, July, 71 to present | KTLQ & KTLQ FM | Tahlequah, Okla. |
| 5 | KPET | Lamesa, Tex. |
| 16% owner, March, 75 to present | KPET | Lamesa, Tex. |
| ry & Director, Feb. 61 to preser ry & Director, April, 67 to pres | nt KBTN sent KSWM & KSWM FM | Neosho, Mo. Aurora, Mo. |
| ry & Director, April, 75 to pres ry , March, 74 to pres | sent KOKN sent KPET | Pawhuska, Okla. Lamesa, Tex. |
| ry & Director, Sept. 74 to press | ent KZEE | Weatherford, TX. |
| | | |
| President President 15% ownen 20% ownen 16% ownen 16% ownen 16% ownen Secretarn Secretarn Secretarn Secretarn | President, Director 75% owner, Sept. 74 to present 15% owner, Aug. 68 to present 20% owner, July, 71 to present 20% owner, July, 71 to present 20% owner, July, 71 to present 16% owner, March, 75 to present Secretary & Director, Feb. 61 to present Secretary & Director, April, 67 to present Secretary & Director, April, 75 to present Secretary & Director, April, 74 to present Secretary & Director, Sept. 74 to present | Director Sept. 74 to present Aug. 68 to present July, 71 to present July, 71 to present March, 75 to present & Director, Feb. 61 to present & Director, April, 67 to prese & Director, April, 75 to prese & Director, Sept. 74 to presen |

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Exhibit No. 3

(*) Application requesting permission to assign license of KOKN, Pawhuska, Okla, from Cherokee Broadcasting Company to Coleman Broadcasting Co. tendered for filing with FCC on Dec. 11, 1975 (BAL 8579)

(**) KTLQ Radio, Inc., licensee of KTLQ and KTLQ FM, is controlling stockholder of KPET Radio, Inc., licensee of KPET, Lamesa, Texas (84% owner)

Exhibit No. 4 Section II Para. 19. Feb. 27, 1976

KTLQ Radio, Inc., is the controlling Stockholder of KPET Radio, Inc. owning 84% of KPET Radio, Inc. Stock. KTLQ Radio, Inc. is licensee of KTLQ and KTLQ FM, Tahlequah, Okla.

Galen O. Gilbert, President and Director of KPET Radic, Inc., has the following broadcast interests:

KSWM, Inc., licensee of KSWM and KSWM FM - 85% owner (Aurora, Mo.) KBTN, Inc., licnesee of KBTN - 99% owner (Neosho, Mo.) Cherokee Broadcasting Company, licensee of KOKN, - 55% owner (Pawhuska, Okla) KTLQ Radio, Inc., licensee of KTLQ and KTLQ FM - 60% owner (Tahlequah, Okla) KZEE Radio, Inc., licensee of KZEE - 75% owner (Weatherford, Tex.)

Jimmy Young, Vice President and Director, and Manager of KPET, owns 16% of KPET Radio, Inc. stock and has no other broadcast interests.

Ralph Lynch, Director of KPET RAdio, Inc., has the following broadcast interests:

KTLQ Radio, Inc., licensee of KTLQ and KTLQ FM - 20% owner (Tahlequah, Okla)

Joe L. McCullah, Treasurer and Director of KPET Radio, Inc., has the following broadcast interest:

KTLQ Radio, Inc., licensee of KTLQ & KTLQ FM - 20% owner (Tahlequah, Okla) KSWM, Inc., licensee of KSWM and KSWM FM - 15% owner (Aurora, Mo.)

Elnora Gilbert, Secretary of KPET RAdio, Inc., has the following broadcast interests:

KBTN, Inc., licensee of KBTN - Secretary & Director, qualifying shares only (Neosho, Mo.

KSWM, Inc., licensee of KSWM & KSwM FM, Secretary & Director (Aurora, Mo.) Cherokee Broadcasting Company, licensee of KOKN, Secretary & Director,

(Pawhuska, Okla)

KZEE Radio, Inc., licensee of KZEE, Secretary & Director (Weatherford, Tex.)

Exhibit No. 5 Section II Para. 20. (a),(b),(c) Feb. 27, 1976 'n.

- (a) Galen O. Gilbert is husband of Elnora Gilbert
- (b) Galen O. Gilbert is husband of Elnora Gilbert
- (c) Elnora Gilbert is Secretary & Director of several stations in which Galen O. Gilbert has controlling interest.
- (d) KPET Radio, Inc. Secretary

KBTN, Inc. - Secretary & Director, owns qualifying shares

KSWM, INc. - Secretary & Director

Cherokee Broadcasting Company - Secretary & Director

KZEE Radio, Inc. - Secretary & Director

Exhibit No. 6 Section III Para. 1. b. Feb.

BASIS OF ESTIMATES OF COST OF CONSTRUCTION AND COST OF FIRST YEAR OPERATION

The Applicant has secured cost proposals from Collins Radio Company, Harris Communications, CCA Electroncis Corporation, CSI Electronics, Sparta Electronics, Wilkerson Electronics, and RCA. Also, the applicant has located various items of Reconditioned electronic equipment which is available at savings over that of new equipment. The applicant proposed to accept certain of the proposals from manufacturers, and will purchase some used and rebuilt items. The cost of purchase of equipment, and construction of the station is a total of the acceptable proposale from these sources.

The Applicant is licensee of Radio Station KPET, a 250 watt fulltime AM station in Lamesa, Texas. The proposed FM station will be located in the building now being used by the AM operation; the staff of the AM station will essentially be used in the operation of the FM station. Therefore, the first year cost of operation will primarily consist of power to operate the FM Transmitter, and cost of expansion of News and programming facilities. The estimated cost totals are as follows:

Power - \$1,200 NEWS -1,400 Announcer 8,400* 1,000 Misc. rotal: \$12,000

*The applicant anticipates the addition of 1 person to programming staff. The major part of the work in operating the FM station will be done by existing KPET AM staff. These estimates are based on experience of applicant officers in the building of FM stations at TAhlequah, Oklahoma, and Aurora, Missouri several years ago. It is felt that the estimates are realistic in view of the ongoing operation of KPET AM, which has been operating for several years with a full staff, and with all primary cost⁵ covered by present operation.

Exhibit No. 10 Section IV-A Para. 1-A February 27, 1976

ASCERTAINMENT OF COMMUNITY NEEDS & INTERESTS

(1) The needs and interests of the public in the Community and area to be served by the proposed FM station were determined through personal interviews and discussions, telephone interviews and review of mail which has been received by the AM station operated by the licensee. Interviews with Community leaders were made by the Vice President and Director of the applicant corporation, Jimmy Young. Interviews with the general public were made by Young, and by the following members of the staff of KPET:

> Jesse Gilbert, News Director Robert Tomlinson, Program Director Dorothy Haney, Sales Director and Public Relations Dir. Margie Seay, Traffic Director

Chebby Gonzales, Director of Spanish Language Programs

Representative groups, organizations and individuals were consulted including the following categories of Community Institutions or elements:

- 1. Government (local, county, state & federal)
- 2. Business
- 3. Labor
- 4. Agriculture
- 5. Education
- 6. Professions
- 7. Charities
- 8. Civic, Neighborhood and Fraternal organizations
- 9. Public Safety, Health and Welfare
- 10. Recreation
- 11. Environment
- 12. Organizations of and for Youth and Students
- 13. Organizations of andfor the Elderly
- 14. Religion

-2-Exhibit 10 (Continued)

- 15. Minority and ethnic groups
- 16. Organizations of and for Women
- 17. Military representatives
- 18. Cultural groups
- 19. Consumer Services

A listing of the persons surveyed, and the groups represented, including affiliation of each, is attached as a part of this exhibit. In the case of Minority and ethnic groups whose representatives were interviewed, the interviews included —

| ETHNIC OR MINORITY GROUP | NUMBER INTERVIEWED |
|-------------------------------|--------------------|
| Blacks | 6 |
| Spanish-surnamed Americans | 51 |
| American Indians | 0 |
| Orientals | 0 |

(2) The major community which KPET Radio, Inc. will undertake to serve with the proposed FM station is Lamesa. Service is to be provided for the entirety of Dawson County, as well as parts of Gaines County, Terry County, Lynn County, Borden County, Howard County, Martin County, and Andrews County. The proposed FM station will be especially valuable to residents of all of Dawson County, as well as to rural residents and residents of small towns in adjacent counties. This will be an important addition to service of a Local nature for these people especially at night, when the coverage area of KPET AM is more limited. The proposed FM station will reach a number of towns and rural areas not receiving good local service at night. Two counties of this group have no local station located within their borders. These are Borden and Martin counties. Good day time service is provided by KPET AM, and the proposed FM station will supplement this local service during the day, and will add a large population at night not previously recieving good night time service. All other adjacent counties are locations of local stations.

The complete survey is reported in the attached material. The report reflects the results of the survey which was made within the past 60 days, with completion of the survey on February 20, 1976.

The FCC Primer and FCC Explanatory Releases regarding Ascertainment of Community Needs and desires were used in setting the format of the survey. In addition, the May 20, 1975 release of the Federal Communications Commission regarding "Community Problems, Ascertainment by Broadcast Applicants, a notice of Inquiry and Proposed Rulemaking, was studied, in order to work toward improvements in the Ascertainment process, thru additions or changes in the current guidelines.

The survey represents a cross section of the Leadership of the Community, and the area, and of the General Public.

IDENTIFICATION OF REPRESENTATIVE GROUPS, INTERESTS AND ORGANIZATIONS CONSULTED IN SURVEY

The population of Lamesa and Dawson County was studied in an effort to identify the separate and definite components which make up the community. The various categories of Community institutions or elements identified earlier in this exhibit were determined to be present in Lamesa and Dawson. Individuals representing these groups, interests and organizations were interviewed. In the process of thestudy it was discovered that the following were the stronger elements of Community life:

- 1. Agriculture and related service groups
- 2. The Governmental organizations active in the community
- 3. The Educational organizations of the Community
- 4. The Business segments of the community
- 5. Minority and Ethnic population, particularly population with Spanish surname
- 6. Religious organizations of the community
- 7. Civic, Naborhood & Fraternal organizations
- 8. Public Safety, Health and Welfare
- 9. Youth organizations
- 10. Organizations of and for women

As in many smaller communities, there are instances of a cross-over in leadership in several areas. In the case of this survey, most of the persons who were interviewed were active in more than one important area of the community. We have therefore shown several affiliations with a number of the persons interviewed. This will assist in putting the material in perspective, and in forming a view of the community and area.

It should be noted that special emphasis was made in order to properly reach the leadership of both the small Black population, and the much larger group of citizens with Spanish surname. This is a very valuable part of the survey and led to a number of important areas of concern.

As indicated earlier, the survey covered the area of proposed service of the new station, with major emphasis on Lamesa, where the majority of the population of the county is located. In addition, interviews were made with both leaders and the general public in towns in the county and area. Among these representative interviews were residents of: -

| O'Donnell, Texas | Gail, Texas | Ackerley, Texas |
|---------------------|--------------------|-----------------|
| Patricia, Texas | Welch, Texas | Hatch, Texas |
| And, numerous rural | areas and communit | zies |

There follows here a listing of Individuals interviewed, with organization, major interest, and affiliation indicated. In the case of the members of the General Public who were interviewed, their Work affiliation and other information is noted.

REPRESENTATIVE GROUPS, INTERESTS AND ORGANIZATIONS CONSULTED

Ex. 10 P 5

GOVERNMENT

LEIAND MILLER, 605 Court D, Lamesa - County Tax Aseessor and Collector LESLIE PRATT, 706 N 7th Street, Lamesa - County Judge GEORCE HANSARD, 103 Juniper Drive, Lamesa - District Judge, 106th District LLOYD CLINE, 1006 N. 9th St., Lamesa - Mayor, City of Lamesa; Vice President

Plains Cotton Growers; Texas Delagate to the National Cotton Council CARROLL TAYLOR, 812 N. 15 th St., Lamesa, Texas - City Manager, city of Lamesa

BUSINESS

Margaret ACEVEDOS, 312 S. Dallas Ave., Lamesa - Restraurant owner CONNIE SLATTON, $302\frac{1}{2}$ North Ave. G., Lamesa - Beauty Shop Owner JOHN HEGGI, 302 N 14th, Lamesa, Texas - Vice President, Lamesa National Bank BUD HENSON, 905 N 9th, Lamesa - Contractor BILL HAMILTON, 104 Hillside, Lamesa - Vice President, Lamesa National Bank DON BRYANT, 603 North 20th, Lamesa - Vice President, Lamesa Federal Savings

Ex. 10 P 6

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Ex 10 P 7

IABOR

GONZALO VALDEZ, Route 2, Lamesa, Texas - Farm Labor, Patricia, Texas MARIO PAZ, P. O. Box 1, Welch, Texas - Labor, Trades DELIA LOPEZ, 1706 North 7th, Lamesa - Labor, Retail ROY GUETERREZ, 612 South Hartford, Lamesa - Labor, Consumer Services JESSIE DELGADO, 1411 South 2nd, Lamesa - Labor, Independent Tradesman ANDY DE LEON, 1105 S. 12th, Lamesa, Texas = Labor, unskilled

AGRICULTURE

- LEROY COLGIN, 710 N 18th, Lamesa Dawson County Agriculture Agent; Supervisor Dawson County 4 H Clubs
- EDDIE BROWN, 109 N 21st, Lamesa, Texas Director of Agricultural Stabilization Committee
- FELIC C. CLEMENS, Star Route 4, Lamesa, Texas County Supervisor for Farmers Home Administration
- JERRY HARRIS, 400 N. Ave. V, Lamesa Vice President, Lamesa Cotton Growers; Director, Lamesa Industrial Foundation; Vice President, Lamesa Chamber of Commerce; Director, United Fund
- SCOTT RUSSELL, 401 N 21st Place, Lamesa Service Manager, Dawson County Farm Bureau
- FRED BARRINGTON, 110 Junipe Drive, Lamesa President, Fair Board of Dawson County

LEROY HALIDAY, Star Route No. 2, Lamesa - Cotton Gin Operator

EDUCATION

NEAL ROBERTS, 301 N. 20th, Lamesa, Texas - Principal, V. Z. Rogers Elementary School

BOB CAPPS, 712 N. 2nd, Lamesa, Texas - President, Lamesa Independent School Board

ED FULLBRIGHT, 2222 S. 4th, Lamesa, Texas - Member, Lamesa Independent School Board; Program Chairman, Rotary Club; Attorney
DIANE WRIGHT, 201 N. 16th, Lamesa, Texas - Teacher, Social Studies
CHARLES KEESE, Star Route No. 2, Lamesa - Principal, Lamesa High School
LUIS RODRIQUEZ, 1108 N. Main, Lamesa - ESAA PROJECT DIRECTOR, LAMESA SCHOOLS
WAYNE SMITH, 404 N. 21st Place, Lamesa, Texas - Principal, Elementary School; Secretary, Day Care Center; Past President, Optimist Club; District
Chairman, American Cancer Society

NEAL CHASTAIN, 206 N. 24th, Iamesa, Texas - Superintendent, Iamesa Independent School District; Educational Service Center, 75th District, Lubbock FRED WEAVER, 2205 S. 4th, Iamesa, Texas - Personnel Director, Iamesa

INDEPENDENT School District

PROFESSIONA L

STANSELL CLEMENTS, 704 N. 20th, Lamesa, Texas - Attorney; Rotary Club Information Director; Group Leader of Roundup Club; Chairman Leglislative Committee, Chamber of Commerce DR. H. M. STOVER, 511 N 14th, Lamesa - Dentist

DR. DOUGIAS BIACK, 204 Hillside Drive, Lamesa - M. D. HARVEY ALLEN, 2106 S. 2nd, Lamesa, Texas - Architect

Ex. 10 P 9

CHARITIES

MRS. ROBERT KOGER, 304 N. Ave. F, Lamesa, Texas - Director of Alcoholics Anonymous

CIVIC, NABORHOOD, FRATERNAL

ALAN BLICH, 2300 S. 8th, Apt. 26, Lamesa - Manager, Chamber of Commerce FELIX GONZALES, 510 N. Ave. O, Lamesa, Texas - Director, Mesa Lions Club BOB CRAWLEY, 204 N. 14th, Lamesa, Texas - Chairman, Industrial Committee of Lamesa

DON BURNETT, 303 N. 21st St., Lamesa, Texas - Masonic Lodge

DON BETHEL, 216 Highland, Lamesa - President, Lamesa County Club; Treasurer

Lamesa Chamber of Commerce

RICK L. PALMER, 304 N. 14th, Lamesa - President, Optimist Club

RICHARD CRAWLEY, 902 N Ave. I, Lamesa, Texas - Chairman, Bi-Centennial

Commission; Member of Hospital Board; Banker PERRY ROBERTS, 701 N 18th, Lamesa, Texas - President, Chamber of Commerce

Ex. 10 P 11

PUBLIC SAFETY, HEALTH, WELFARE

R. C. BARRON, 1702 North 12th, Iamesa, Texas - South Plains Health Unit F. M. SEAY, 208 N 6th, Iamesa - Fire Marshall, City of Iamesa MRS. JEFF STRINGER, 202 Avenue P, Iamesa - Licensed Nurse, Medical Arts

Hospital

GUY KINNISON, 1408 S 12th, Lamesa, Texas - Sheriff of Dawson County

MRS. JUANITA AMONETT, 2223 South 1st, Iamesa, Texas - Welfare Representative, State Department of Public Welfare

MRS. GENAVA COX, 1104 N Ave. F, Lamesa - Director, City Welfare Program; Board Member, Red Cross Chapter; President, Women's Study Club

KENNETH WALTERS, Rt. A, Lamesa, Texas - Director of Highway Patrol for

4 Counties

CHARLES LATHAM, 802 N 3rd, Lamesa - Administrator, Medical Arts Hospital DUB MEADOR, 1202 N. Bryan, Lamesa - Lamesa Ambulance Service LEE BARTLETT, JR., 302 S 1st, Lamesa, Texas - Chief of Police, Lamesa; Chairman, Law and Justice Committee, Chamber of Commerce

RECREATION

BOB JEFFERSON, 2106 N Jefferson, Lamesa - Park Superintendent for Lamesa RONNIE RAY, Star Route No. 4, Lamesa, Texas - Kids Korner supervisor

ENVIRONMENT

JOHN DOYLE MEEKMA, 205 N 21st, Lamesa - U.S. Plant Protection & Quarantine BILLY POWELL, Box 859, Lamesa, Texas - Manager, Soil Conservation Service

YOUTH & STUDENTS

- RANDY SIMMONS, Route A, Lamesa Advisor for Agriculture, Young Farmers Chapter
- NEAL ECHOLS, 106 Maple Lane, Lamesa Member of Board of Directors, of West Texas Chapter, Girl Scouts of America
- JIM NORRIS, 607 N 18th, Lamesa Director, Boys Club of Lamesa; City Councilman; Drive Chairman, Red Cross; Optimist Club
- NELSON HOGG, 106 Highland, Lamesa, Texas President, Boys Club of Lamesa; Member, City Council; Director of United Fund
- CHARLES VARNER, 224 N 24th, Lamesa Executive Board Member, South Plains Council of Boy Scouts

ELDERLY

NADEEN BLAIR, 1202 N. Ave. I, Lamesa, Texas - Director, Senior Citizens Cntr JUDY SUMMERFIELD, 2300 South 8th, Lamesa - Administrator, Liesure Lodge

RELIGIOUS

REV. E. R. HOLDER, Route 2, Box 109, Lamesa - Minister, Key Baptist Church REV. DANIEL GONZALES, 209 N. 17th, Lamesa, Texas - Minister, Bethel Temple REV. ALVIN COOLEY, 701 N 19th, Lamesa, Texas - Minister REV. BILL HARDAGE, 601 N 19th, Lamesa, Pastor, 1st Baptist Church; Chairman Dawson County, Salvation Army

MINORITY - ETHNIC

Viola Mojica, 1207 N 10th, Lamesa - Head Start Program, Spanish Supervisor MRS. RAY DE LEON, 702 N Hartford, Lamesa - Minority owner Business REV. SAMUAL CENIEROS, 912 S 4th, Lamesa, Pastor, Spanish Methodist Church GABRIEL ESTRADA, 510 N. 10th, Lamesa - Spanish owned business LILLIAN Hunter, 128 Canyon Ave, Lamesa - State Elderly Group, Black LEE McCALISTER, 1201 S. Aaron, Lamesa, Texas - Principal, Public School,

Civic worker, Black

TONY LUNA, 1206 N 3rd, Lamesa - Past President Mesa Spanish Lions Club Lifetime Member, Texas National Guard

WOMEN

MRS. DON MYERS, 701 N Ave O, Lamesa - Women's Missionary Union MRS. FRED BARRINGTON, 110 Juniper St., Lamesa, Texas - Women's Chamber Of Commerce, Lamesa

MILITARY

BILL CROWNOVER, 1902 S 1st, Lamesa - 1st Sargent, Battery C, 3rd Battalian, 133rd Field Artillery, Texas National Guard

CONSUMER SERVICES

AVERY DOSS, 506 N 2nd, Lamesa - Credit Bureau of Lamesa JANET EVERHART, Lamesa, Texas - Dawson County Community Action MRS. RUTH MILLER, 501 N 12th, Lamesa - Consumer Services LARRY VILLAREAL, 312 N 10th, Lamesa - Gas Services WELDON WEBB, 118 N 24th, Lamesa - Manager, Texas Employment Commission DICK EDWARDS, 503 N 14th, Lamesa - Director, Consumer Services, U. S. Post Office, Post Master

RON IAYTON, Lamesa, Texas - Vice President, Community Action Council Chairman, Retail Trade Committee, Chamber of Commerce

Exhibit 10 Continued

AREA RESIDENTS

DEEN DAVIS, Box 627, O'Donnell, Texas - Vice President, lstNational Bank, O'donnell RICHARD MANNSELL, 822 Baldridge, O'Donnell, Texas - City Council member, &

Secretary Treasurer of O'Donnell Jr. Chamber of Commerce GLENN HOPKINS, Box 625, O'Donnell, Texas - Principal of Jr. High School; Director

of Jr. High Student Council

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BOBBY CARROLL, Box 606, O'Donnell, Texas - General Manager, Farmers Co-op Gin
RALPH ROCHERS, Route 1, Ackerly, Texas - Owns Ackerly Food Store
DURMOOD BLAGROVE, Route 1, Box 142, Ackerly, Texas - Farmer
BOB TARPLEY, Route 2, Ackerly, Texas - Aztec Oil Co. Pumper
IMOGENE INGRAM, Route 1, Ackerly, Texas - Secretary, Farmers Gin
MRS. LARRY SMITH, Box 21, Gail, Texas - Secretary to County Judge
JAMES MCILEROY, ,Box 95, Gail, Texas - Superintendent, Borden County Schools

MILITARY

HENRY MORENO, 310 N. Hartford, Lamesa, TX - Unit Level Recrluiter, Texas National Guard, Radio Teletype Chief

PAUL PEREZ, 1804 N. 13th, Lamesa, Texas - National Guard, Survey Computer THOMAS R. FITZGERALD, 1615 No. 8th, Lamesa, TX - Commander, Disabled American

Veterans.

M. S. SELLERS, 505 N 19th, Lamesa, TX - Veterans Service Officer

RECREATION

GUY SFECK, 204 N 18th, Lamesa, TX - Theater Owner FRANK MCKINEY, 813 N. 21st, Lamesa, TX - Officer, Tennis Association DAVID HOGG, 2203 S 5th, Lamesa - Director, Lamesa Boys Club

Ex. 10 Continued

WOMEN ORGANIZATIONS

LIEIA WILSON, 1111 N. Ave. K, Lamesa - Noble Grand, Rebecca Lodge BEATRICE HEIDEL, 2209 So. 5th, Lamesa, TX - President, Beta Sigma Phi KATHY LEE, Seminole Road, Lamesa - Women's Division, Chamber of Commerce, President Also, see page 14

SENIOR CITIZENS & CHARITABLE

SHIRLEY ARCHE, 1110 N 7th, Lamesa, TX - Assistant Director Senior Citizen Organization

MRS. IMOGEENE GILBERT, 1006 N 12th, Lamesa, TX - Outreach Worker, Senior Citizens OWEN TAYLOR, 912 N Ave. I, Lamesa, TX - Vice Pres, Board of Directors, Senior

Citizens Organization

BROWNIE ROBERTS, 1511 N 11th, Lamesa, TX - Adult Leader

JULIA HILBURN, 1211 No. 13th, Lamesa, Texas Recreation Center, Catholic Also, see page 12

CULTURAL

JEAN BIACK, 204 Hillside Drive, Lamesa - Women's Study Clubs DIALANDY PEREZ, 107 N 3rd, Lamesa - Lamesa Public Library ROBERT GORSLINE, 2201 S 1st, Lamesa - Director, Library of Lamesa PAT NIX, 1308 N. Bryan, Lamesa, Texas - Artist

GENERAL PUBLIC

BARBARA MIDDLETON, Star Route one, Lamesa - Labor LEE EDWARD SPENCER, 132 Detroit, Lamesa - Retail Employee, Black MARY LOU VASQUEZ, 1308 N. 5th, Lamesa - Labor, Supermarket MICKEY CRUMP, 404 No. 17th, Lamesa, Texas - Youth, Student NEIL PATTERSON, 806 N 19th, Lamesa - Shop employee NORMA ADAMS, Route A, Lamesa - Farm Worker BOBBY LOWE, Star Route 2, Lamesa, Texas - Office Manager, Caprock Gin LUPE ORTIZ, 1203 N. 4th, Lamesa - Factory Laborer Moses LUCIA, 1407 N 12th, Lamesa - Day Labor MIKE HARDWICK, 1110 N 13th, Lamesa, Texas - Carpet Layer GIEN NORRIS, 1312 South Ave L, LAMESA, Texas - Capet Layer ARMANDO MORALES, 502 S Aveenue L, Lamesa, Texas - Personal work HILLARY MORALES, 1109 N 5th, Lamesa - Monday Upholstery, laborer RICHARD MORALES, 403 S Aveune F, Lamesa - Retail work JOHN LUNA, 508 N Elgin, Lamesa, Texas - Carpet company employee PETE GONZALES, 809 N 5th, Lamesa, Texas - Furniture Store staff ROBERT TREVINO, JR., 1307 North 11th, Iamesa - Furniture company SOPHIA GALLINDOZ, 312¹/₂ N Austin, Aveune, Lamesa - Housewife

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GENERAL PUBLIC (Continued)

BETTY SMITH, 114 S Detroit, Lamesa - South Plains Health Unit, Black ISRAEL YBANEZ, 500 N 6th, Lamesa - Salesman, motor Company JOE HERNANDEZ, 1111 S 4th, Lamesa - Service station employee JOSE TREVINO, 400 Ave. F, Lamesa - Service Station Employee RITA KIDD. 804 N 11th, Lamesa - homemaker JESUS RODRIQUEZ, 810 S 3rd, Lamesa - office Worker BEN GONZALEZ, 710 N Iowa, Lamesa - Farmer, member Lions Club LUCY ESPARZA, 1004 S 7th, Lamesa, Texas, Housewife JOE IMOLINA, 804 S 6th, Lamesa - Laborer, Natural Gas Company LEON GONZALES, 309 N 10th, Lamesa - Operates Beauty Shop JACK SHERBERT, 1010 N 2nd, Lamesa - Loan Company representative RUDY ARRENDONDO, 1400 N 3rd, Lamesa, Tex - Loan Company employee ROSA MARTINEZ, 1308 S 3rd, Lamesa - Housewife MRS. RUDY GARCIA, 1505 S 3rd, Lamesa - Housewife MRS. JOSE RAMTERZ, 1611 S 2nd, Lamesa - Wife of Minister of Church MRS. TONY RUIZ, 810 N 5th, Lamesa - Housewife MRS. FRANK TORRES, 208 S. Ave. M., Lamesa - Housewife FRANK GARIZ, 908 N Ave K, Lamesa - Small business owner VIOLET ASHLEY, 507 N. 13th, Lamesa - Farm Distributing firm RAY MOORE, 1206 N. 13th, Lamesa - Operates Bus Depot JUDY COLLIER, 712 S. Dallas, Lamesa - Operates motel MRS. SANTIAGO ROBLES, 611 N Ave O, Lamesa, housewife PABLO PAREZ, 1804 N. 13th, Lamesa, Works in Auto supply CATARINO HERNANDEZ, 412 N Hartford, Lamesa - Factory worker

Ex. 10 P 17

GENERAL PUBLIC (Continued)

PHIL SCAGGS, 114 Juniper Drive, Lamesa - works at Western Auto O W FOLLIS, 708 N 18th, Lamesa - Works at High School RICHARD NELSON, 410 S Main, Lamesa - workes at Courthouse BARBARA CAMPBELL, 1808 N 14th, Lamesa - office worker CYNTHIA EVERHART, 704 N 8th, Lamesa - employed at school THEDIA SMIDT, 114 N 19th, Lamesa, Texas - office worker RALPH BURDESON, Rt. A., Lamesa, Texas - farmer WAYNE SLATTON, 302 N Ave G, Lamesa, Texas , Transmport Driver MRS. B. SLATTON, 602 N AVE K, Lamesa - Housewife MERYLE DOYLE, 805 N 13th, Lamesa, Texas - retail business MRS. MARTIN TRAVINO, 1206 S. 12th, Lamesa, Texas - Housewife

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5x, 10 P 18

ANALYSIS OF COMMUNITY

A complete study of the composition of the population of Lamesa and Dawson County was made in order to provide guidance for securing a cross section of the various interests in the community and county. Lamesa is the only major community in the county and consists of 11,559 residents, according to the 1970 United States Census. Dawson County had a population of 16,604 according to the same census. Records of utility connections, and city records indicate a 1973 population of 12,079 in Lamesa. The 1970 census indicated a white population of 91.9%; Negro 7.3% and other .8%. Population with Spanish surnames - generally referred to as Mexican -Americans were included in the white percentage figures. City officials and Chamber of commerce data indicate about 1/3 of the 91.9% white population is "Mexican American". Ackerly with a population of 348 and O'Donnell with 1,148 are the other principal towns in the county. Of the County population, the female total was 8,582, and male population was 8,022. Total white population was 15,637, and black population was Persons with Spanish surnames totaled 5,241. Standard Rate & Data 967. Service in their April, 1975 publication shows Dawson County with Retail Sales of\$50,530,000。 This represents \$10,513 in retail sales per household. The same source shows Dawson county as having a total of \$66,017,000 in Consumer spendable income. This represents \$12,894 per household. The economic base of Lamesa and Dawson County is closely related to Agriculture. Farm income totals \$38,484,000. With income from Agriculture related businesses, the total of farm based income is \$58,126,000, or about 80% of total income of the county.

Ex. 10 P 19

The average median income per family in the county is estimated at \$7,022, according to the Texas Industrial Commission. Approximately 26% of the population has median family income of less than \$3,500.

Most residents of the county are either Protestant or Catholic by faith, and there is no Jewish or other organized religious group reported in the community.

Lamesa Public Schools include programs for kindergarten through high school level, and there is a Two Year College program available at the Lamesa Campus of Howard College. There is also a "Head start" program in the community, which gives training to pre-school age students. There are several private day care centers, in addition to the Lamesa Day Care Center. The Lamesa Day care Center furnishes care for children whose parents are working, but who are unable to provide care for their children. The Lamesa Public school system includes 3 elementary schools, 1 middle school, and 1 senior high school. Also, 1 vocational technical school for high school level students. This school also provides night classes for adults. Howard College of Big Spring, Texas, has conducted extension courses in Lamesa for a little over three years. In order to increase the productivity of the extension courses, the Iamesa Industrial Foundation, purchased the building and land to function as a permanent extension facility of Howard College. Presently, the Lamesa Campus of Howard College, as the facility is known, is conducting 20 college credit courses, and 20 noncredit courses. This extension campus plans to offer the first two years of college curriculum in its entirety within the next two years.

There is 1 accredited hospital with 72 beds in Iamesa. Also, 4 nursing homes, with a total of 161 beds. There is one private clinic, 7 general practitioners, 3 dentists, and 1 chiropractor. A total of 184 persons are working in the operation of the hospital, nursing homes, clinic and related offices.

Lamesa is the location of a public Library, three community centers, a museum and an auditorium.

There are a number of civic organizations for both men and women, youth and elderly. These include, among others, Rotary, Lions, Kiwanis, Optimist Clubs; Delta Kappa Gamma; Beta Sigma Phi; Business PROFESSIONAL Women; Garden clubs; Lamesa Cotton Promotion Council; Dawson County Farm Bureau; Hospital Auxiliary; Women's Study clubs; Farents organizations in connection with the public schools; Pioneers Association; Country Club. Youth organizations include Boy Scouts, Girl Scouts, Rainbow Girls; De MoLays; 4 H clubs; Future Farmers of America; Boys Club; also, there is a Senior Citizens organization which is very active. The Lamesa National Guard is the only military organization in the town. Recruiters for Army, Navy Marines and Air Force visit Lamesa from Lubbock and Midland. Inasmuch as the small amount of industry in the town is agriculturally oriented, there are no labor unions organizat in Lamesa.

Major annual events in the community include the Lamesa Rodeo, Country Club Golf Tournament, Dawson County Fair and Community Carnival, Dawson County Jr. Livestock Show, and Lamesa Optimist Softball Tournament. Also, the Lions Club Annual equipment sale and auction. Lamesa is the site of numerous District and area conventions.

FA, 10 P 21

There are representatives of the Soil Conservation Service, the United States Department of Agriculture; Farmers Home Administration; Production Credit Association; Texas EmploymentService; Cotton Classing Office. These and other federal programs are located mainly in the Lamesa Federal Building, formerly the Lamesa Post Office Building.

The City of Lamesa maintains 7 parks, 156 acres total, with the following facilities: shaded picnic areas, barbecue pits and tables, 2 swimming pools, 2 lighted tennis courts, 1 lighted volleyball court, 9 little league baseball fields (3 lighted) 1 lighted regulation baseball park, 3 softball fields (2 lighted). Also, available are overnight camping facilities for campers and trailers. The Boys Club program is on a year round basis. Plains Fairway inc. maintains a 9 hole golf course open to the public. The Senior Citizens center has been remodeled recently.

Lamesa has the Council-Manager form of Government. The 5 member Council chooses one of its members as mayor. A County Judge and 4 commissioners perform the principal administrative and legislative functions for Dawson County. The Police Department has 21 employees, 7 vehicles, and radio system that nets with other law enforcement organizations in the area. Dawson County Sheriff's Department comprised of Sheriff and 4 deputies and there are 2 members of the Texas Department of Public Safety located in Lamesa. The Fire Department has 11 full time employees, 22 volunteer firemen, 2 fire stations, 260 fire hydrants, and 4 pumpers. Garbage and Waste disposal is city operated on a twice per week basis. In 1970, the Dawson County work force totaled 5,665 with agriculture and agricultural industry employing the largest portion of that labor force. The largest employer is Dotty Dan Manufacturing Company, a manufacturer of children's clothing. A cotton compress, cotton oil mill, and 26 cotton gins provide major employment. Other industries include bean and pea processing, gin parts, and farm implement manufacturing and construction. Lamesa is served with full freight service by the Santa Fe Railway. Bus service includes 8 daily schedules by the Texas New Mexico Bus company. Truck service is offered by Merchants fast Motor lines, Curry Freight Lines and Tex Pak. The Lamesa Municipal Airport has a 4,000 foot lighted all weather runway, and a 2,300 foot all weather run way. Two banks in Lamesa have a total of \$81,812,604 in deposits, and two

The Lamesa Industrial Foundation experienced more activity in 1975 than it has since incorporation. The two main projects concern the purchase of an industrial tract, and the instigation of a local college program. These projects were financed through the voluntary contritions of about \$80,000.00. The foundation in 1975 purchased its first tract of land for industrial development purposes. The 50 acre site will be used partly for industrial prospecting, and partly for the use of Feather Yarn, Inc., which is expected to build their factory in 1978.

Savings and Loan associations have a total of \$42,368,221 in deposits.

From the composition of Lamesa and Dawson County as outlined herein, interviews were held with individuals representing white (Anglo); Mexican-American; and Negro segments of the population. In the selection of persons to be interviewed, individuals representing a cross section of the population in age, sex, business interests, income and affiliation with local organizations were included. The applicant believes that the results are objective, and that the survey is a balanced, complete review of the thinking of both the leadership and general public in Lamesa, Dawson County, and adjoining counties proposed to be served by the FM station.

Ex. 10 P 23

Lists of names of individuals interviewed, organization, interest, and affiliation are included in this exhibit.

Ex. 10 P 24

ANALYSIS OF THE COMMUNITY

As a follow-up to the Demographic view of the community, we now are recording information on the numerous community needs and interests as indicated in the interviews conducted. The following is a statistical listing of all of the needs and areas of interest which were mentioned by persons interviewed:

- 1. Recreational facilities for residents, with emphasis on Youth, bowling Lanes, Community Center, Auditorium, Park Improvement
- 2. Diversification of Industry, new Industry, new jobs
- 3. Additional housing, especially housingfor "middle income" residents, and upgrading of housing for lower income families
- 4. Local communications with people, people understanding each other, officials understanding people
- 5. Support of youth organizations, FFA, 4 H, Girl Scouts, Boy Scouts
- 6. Improve water supply, both quality, and source
- 7. Encourage new business in downtown area
- 8. Revival of morality in community & support of religious groups
- 9. Control Crime, improve law enforcement organizations, Eliminate conditions that encourage or breed crime.
- 10. Better training of youth at home, parental authority is lacking
- 11. Attract youth to community for careers
- 12. Support Agriculture because it is base of economic health, especially cotton
- 13. Build a centrally located fire station for complete town
- 14. Program to remove old buildings no longer in use, landscape city property
- 15. Drug Control is lacking; legislative and judicial edicts hamper

Fx. 10 P 25

- 16. Street improvement, paving & repair; traffic safety
- 17. Finding qualified employees for jobs that are open
- 18. Inflation, high prices, low wages
- 19. Red Tape in government reporting requirements
- 20. Welfare abuse, programs poorly run, stamp program unfair
- 21. Getting people to work, attracting people who want to work, training them
- 22. Controling shoplifting
- 23. Apathy toward crime, community problems, and projects
- 24. Need to improve agriculture marketing, especially cotton and Grain
- 25. Zoning to control the growth of community & protect property values
- 26. Need to keep legalized liquor out of county due to problems it brings
- 27. Need to legalize liquor and get rid of bootlegging
- 28. Financial and vocational helps and aids for aged population
- 29. Better business Bureau for county
- 30. Reduce noise level in residential areas, especially at night
- 31. Clean up town, streets, vacant logs, and private property, develop pride in community.
- 32. Enlarge and improve library
- 33. Secure Professional people, especially medical doctors and dentists
 34. Improve judicial system, make certain penalties are given for crime
 35. Reduce taxes
- 36. Improve public education
- 37. Support for petroleum industry, to encouragedrilling, production
- 38. Control stray animals
- 39. Better eating places in city
- 40. Publicity of Community Action Council

41. Adults need to be involved in problems of schools, busing program is creating absenteeism of students, communication of students with

42. Improve quality of life in city and county

teachers, teachers with parents is needed.

43. Financing public schools due to state requirements for financing

44. Cut air pollution during cotton ginning season

45. Involve Ethnic groups in civic and political life; also in schools

46. Equalization of taxes thru reapportionment of property

47. Develop new cultural programs

48. Improve Telephone service in community

49. Secure Interstate highway thru Lamesa

50. Improve ambulance service

51. Involve more citizens in political life of county

52. Senior citizen activities need to be improved

53. Cut Vandalism

54. Protection of land from wind erosion, crop covers needed, soil conservation

55. Lack of workable plan for the future of the city and county

56. Utility bills are way too high; need reduction

57. Blood pressure clinic for elderly

58. General Attitude of complacency toward local and area issues of importance

59. Head start progrm needs to be expanded

60. Need to teach social justice to young Spanish individuals

61. Public transportation needed, especially for elderly

62. Parking downtown

63. More honesty in reporting news on a national level; need informed people 64. More family type movies

Exhibit No. 11 Section IV-A Para. 1. B. Feb. 27, 1976

"NEEDS AND INTERESTS OF THE PUBLIC WHICH THE APPLICANT BELIEVES HIS STATION WILL SERVE"

The following are itemized as the significant needs and interests of the public which the applicant has determined based upon information gained from the interviews and statements of local residents, including civic leaders, government officials, educational leaders, religious leaders, business representatives, representatives of ethnic groups, and other segments of the population. These are the needs and interests on which the applicant will concentrate in service during the coming operation. These are considered to be the needs and interests which may be met by radio service:

 The need to develop more and better jobs, with diversification of industry, while supporting the basic industry of agriculture.
 The Need to develop additional housing, especially housing for the "middle income" groups, and upgrading of housing for low income groups.

3. Local communications with 'people, people understanding each other, people understanding officials, youth understanding of adults, and elderly understanding younger members of the population. 4. Support of youth organizations, including Future Farmers Association, 4-H clubs, Boy and Girl Scouts, School groups, and overall Youth efforts in constructive programs.

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4. Revival of morality in community, support of Religious organizations, improve business ethics, and build goodwill between residents of community.

5. Support efforts toward improvement of pride in community, clean up of city, encourage people to im prove private puoperty, get rid of eyesores, and thereby improve quality of life in community.
6. Help publicize Community Action Council, and other community organizations designed to improve the community.

7. Encourage involvement of adults in problems of schools, busing program, absenteeism of students, communication of students with teachers, teachers with parents, and administration with parents.
 8. Support and improve senior citizen activities and facilities.
 9. Improve general attitude of complacency toward local and area issues of importance.

10. Concentrate on filling obligation of complete objectivity in reporting news on local, state, national and international level so that residents will be better informed, and thereby better citizens.

| CHEBBY GONZALES SHOW CHICANO REPORT | WHAT'S THE IS | CHURCH SERVICE | COMMUNITY BETTERMNT SHOW | SENIOR CITIZEN IN ACTION | GOOD NEWS SHOW | JOB FAIR | EXTENSION REPORT | CITY COUNCIL DISCUSSION | SOCIAL SECURITY REPORT | EDUCATION SPOTLITE | DEVOTIONA L | ISSUES & ANSWERS | PARTY LINE | LEROY COLGIN SHOW | A GRICULTURE REPORT | TITLE | |
|----------------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------|---------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------|------------------------|---------------------------------------------------------------|
| es 5:00 PM report | ISSUE 12:00 Noon | E 11:00 AM | 1:00 PM W | N 12:45 PM | 11:15 AM | 11:45 AM | 11:00 AM | 10:00 AM | ry 9:45 Am | 9:15 AM | 8:45 AM | IRS 8:00 AM | 7:30 AM | 7:00 AM | 5 : 30 AM | TIME | ILLUST RATIVE |
| 15 min | n 30 Min | 1 hour | 10 Min | 10 min | 15 Min | 10 min. | 15 Min | 15 Min | 15 Min | 15 Min | 15 Min | 15 Min | 30 Min | 15 Min | 25 Min | DURATION | |
| Weekdays | Sunday | Sunday | Saturday | Saturday | Wednesday | Thursdays | Weekdays | Monthly | lstMonday | Thursday | Weekdays | Friday | Weekdays | Weekdays | Weekdays | FREQUENCY | PROGRAMS DESIGNED TO MEET NEEDS |
| Discusion of matters of interest to Spanish speaking residents | Discussion of national govern- ment & economic matters | Broadcast ofreligious service | Description of local progrms of improvement of private & public | Recognition of Senior Citizen for accomplishment | Reports on developments in area of Housing | Description of openings for workers & qualifications | Discussion of Four H and FFA programs, and other youth matters | Discussion of issues before the Local government body | Information on benefits, laws and requirements of Social Security | Explanation of local School programs | Inspirational talk | Discussion of local issues with various alternative answers | Open mike program for residents to express ideas | Instruction, information for farmers from Agriculture agent | Data on Farm and Ranch operation developments, reminders, for farm | DESCRIPTION OF PROGRAM | MEET NEEDS AND INTERESTS |
| Need to inform Spanish Speaking people, to involve them in community | Need for overcoming complacency of people toward issues | Need to develop support for local churches | Needto clean up and improve property community | Support for Senior Citizen activities in community | Need for improved housing in community | The need to develop more and better jobs | Need to support youth activitics & youth programs | Need to develop interest of citizens in local government | Support of Senior Citizen y activities & needs | Need to involve adults in Schools | Need for revival of morality improve ethics & goodwill | Need to develop objective news background data | Improve communications of people with people | Support for basic industry of county: Agriculture | Support for basic industry of Agriculture | PROBLEM TO BE TREATED | Exhibit No. 12 Section IV-A Para. 1-C. Feb. 27, 1976 |

FM STATION - Lamesa, Texas

PROPOSED PROGRAM SCHEDULE

| | Monday - Saturday | Source | e | 片 Length |
|---------------|------------------------------------------|--------|------|-------------|
| | | 10C | Type | ler |
| 5:00 | PTELL OIL | | | 14 |
| 5:01 | Big K News and Weather | L | N | |
| 5:30 | Agriculture Report | L | A | 25 |
| 5:55 | Texas State Network News | N | N | 5 |
| 6:00 | Livestock Report, Commodity markets | L | A | 15 |
| 6:15 | Big K News and Weather | L | N | 15 |
| 6:30 | Farm Edition News | Ľ. | A | 15 |
| 6:45 | Sports Report | L | Ν | 10 |
| 6:55 | Texas State Network News | Ν | N | 5 |
| 7:00 | Leroy Colgin Show | L | A | 15 |
| 7 : 15 | Morning Report | L | N | 15 |
| 7:30 | Party Line | L | 0 | 30 |
| 8:00 | Community News/Issues & Answers, Fri. | L | Ν | 15 |
| 8:15 | South Plains comment | L | PA | 15 |
| 8:30 | Big K News and Weather | L | Ν | 5 |
| 8:45 | Devotional | L | 0 | 10 |
| 8:55 | Texas State Network News | Ν | N | 5 |
| 9:00 | Opening Market reports | L | А | 15 |
| 9:15 | Good News Show/Thurs: Education Discus. | R | E | 15 |
| 9:30 | Opening Commodity Markets | L | Ν | 5 |
| 9:45 | Good news Show/Monthly,1st Mon. Soc.Sec. | R | E. | 10 |
| 9:55 | Texas State Network news | Ν | N | 5 |
| 10:00 | Good News Show/Tues: City Council Discus | R | Ε | 30 |
| 10:30 | News andWeather | L | N | 5 |
| 10:45 | Community News | L | N | 10 |
| 10:55 | Texas State Network News | N | Ν | 5 |
| 11:00 | Extension Report/4-H, FFA data | L | А | 15 |
| 11:15 | Good News Show/Wed: Housing discussion | R | E | 15 |
| 11:30 | News and Weather | L | Ν | 5 |
| 11:45 | Good News show/Thurs: South Plains Jobs | R | E | 10 |
| 11:55 | Texas State Network news | Ν | Ν | 5 |
| 12:00 | Noon Weather | L | N | 5 |
| 12:05 | Commodity report | L | Ν | 5 5 5 |
| 12:10 | Community News | L | N | 20 |
| 12:30 | National Livestock Report | N | А | 10 |
| 12:40 | National News report | L | Ν | 5 |
| 12:45 | P.M. Show/Sat: Senior Citizens In Action | | E | 10 |
| 12:55 | Texas State Newwork news | N | N | 5 |
| 1:00 | PM Show/Sat: Community Betterment Show | | E | 55 |
| 1:55 | Texas State Network News | N | Ň | 5 |
| 2:00 | PM Show/Wed: Home Improvement Tips | R | E | 55 |
| 2:55 | Texas State Network News | N | N | 5 |
| 3:00 | Chebby Gonzales Show | R | E | 55 |
| | Texas State Network News | N | N | 5 |
| 3:55 | Chebby Gonzales Show | R | E | 55 |
| 4:00 | Texas State Network News | N | N | 5 |
| 4:55 | TOWE DOUGE NOOMOTIV NEWS | | | |

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| | FM STATION - Lamesa, Texas - | Proposed | Program | Schedule | (Con't.) |
|-------|---------------------------------|--------------|---------------|----------|----------|
| | | So | ource Type | Length | |
| 5:00 | Coaches Show (M-F) | \mathbf{L} | 0 | 15 | |
| 5:15 | South Plains Sports | ${\tt L}$ | 0 | 15 | |
| 5:30 | Party Line | \mathbf{L} | 0 | 30 | |
| 6:00 | Big K News and Weather | \mathbf{L} | N | 5 | |
| 6:55 | Texas State Network News | N | N | 5 | |
| 7:00 | Nightsong /Sat: Youth on Parade | R | \mathbf{E} | 55 | |
| 7:55 | Texas State Network News | N | N | 5 | |
| 8:00 | Nightsong / Youth on Parade | R | \mathbf{E} | 55 | |
| 8:55 | News & Weather | \mathbf{L} | N | 5 | |
| 9:00 | Nightsong /Monday: Job Fair-TEC | R | \mathbf{E} | 55 | |
| 9:55 | News & Weather | \mathbf{L} | N | 5 | |
| 10:00 | Nightsong | R | E | 55 | |
| 10:55 | News & Weather | L | N | 5 | |
| 11:00 | Sign off | | | | |

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FM Station - Iamesa, Texas Proposed Program Schedule (Con't.)

3

| 6.00 | <u>Sunday</u> | Source | Thpe | Iength |
|--------------|--------------------------------------|--------|------|---------------------------------|
| 6:00 | Sign-on News and Weather | L | N | 4 |
| 6:01 | News and Weather Gospel Music | R | R | 25 |
| 6:05 | Morning News | L | N | |
| 6:30 | Gospel Music | R | R | 5 20 |
| 6:35 6:55 | Texas State Network News | N | N | |
| | Sunday Show | R | E | 55 |
| 7:00 | Texas State Network News | N | Ň | 5 55 55 55 55 55 |
| 7:55 8:00 | | R | E | 55 |
| | Sunday Show | L | Ň | 5 |
| 8:55 | Community News | R | E | 55 |
| 9:00 | Sunday Show | L | Ň | 5 |
| 9:55 | News and Weather | R | E | 55 |
| 10:00 | Sunday Show | N | N | 5 |
| 10:55 | Texas State Network news | L | R | 60 |
| 11:00 | Church Service | R | PA | 30 |
| 12:00 | Chamber of Commerce/What's The Issue | | | 30 |
| 12:30 | Sunday Show | R | E | |
| 1:00 | People to People | L | PA | 15 |
| 1:15 | Sunday Show | R | E | 40 |
| 1:55 | Texas State Network News | N | N | 5 |
| 2:00 | Sunday Show | R | E | 55 |
| 2:55 | Texas State Network News | N | N | 2 |
| 3:00 | This Week in Austin | N | 0. | 5 25 5 25 |
| 3:25 | Sunday Show | R | E | 2 |
| 3:30 | Community Organization Review | L | PA | ~2 5 |
| 3:55 | Texas State Network News | N | N | 5 55 |
| 4:00 | Sunday Show | R | E | 22 r |
| 4:55 | Texas State Newwork News | N | N | 5 15 |
| 5:00 | Chicano Report/Chebby Gonzales | L | PA | |
| 5:15 | Chebby Gonzales Show | R | E | 40 |
| 5:55 | News & Weather/Spanish | L | N | 2 |
| 6:00 | Chebby Gonzales Show | R | E | 5 55 5 |
| 6:55 | News & Weather/Spanish | L | N | 5 |
| 7:00 | Chebby Gonzales Show | R | E | 55 |
| 7:55 | Texas State Newwork News | N | N | 5 |
| 8:00 | Chebby Gonzales Show | R | E | 55 |
| 8:55 | Texas State Newwork News | N | N | 5 |
| 9:00 | Songs in the Night | R | E | 55 |
| 9:55 | News and Weather | L | N | 4 |
| 10:00 | Sign Off | | | |

Exhibit 13 Section IV-A Para. 15 February 27, 1976

STATEMENT REGARDNING NEWS COVERAGE AND FACILITIES

A. The news director of KPET, the AM station licensed to the applicant, will become news director of the FM station when it is built. He has had wide experience in this area, and has built a very effective news organization. The Station Manager will give assistance in news coverage as he has regular contact with most news sources in the community. Other staff members will assist with news as they contact people in the area. Direct programs will be broadcast from locations of news happenings periodically.

In addition to coverage by staff members of both the AM station and the proposed FM station, efforts will be made to expand reports from leaders in Lamesa, as well as other towns in the coverage area. This type of coverage is now underway on the AM station. The news effort will include both English and Spanish language programs.

In addition, the new station will have the following facilities available for news coverage:

- 1. UPI news teletype service
- 2. Texas Weather & Agriculture teletype news service
- 3. Roddy Peeples Agriculture news service

4. Texas State Network news service

News tips from the general public are promoted regularly in the news operation of KPET and these sources will also be utilized in the FM station news program.

B. Approximately fifty percent (50%) of news carried on the station will be devoted to local and regional type of coverage.

Exhibit 14 Section IV-A Para. 16. February 27, 1978

POLICY REGARDING DISCUSSION OF PUBLIC AFFAIRS

A regular effort will be made to discover interest on the part of the public in various local issues, and the proposed station will make time available for discussion of these matters. Staff members will be assigned who have had training and experience in local news coverage, and thru these people as well as the management of the station, subjects of interest will be located and programs and reports will be scheduled. Various viewpoints will be included. These programs will be in addition to the regular reports of factual data, and expressions of various viewpoints, included on news programs. Subjects will be chosen in areas considered by the applicant to have merit. Editorial comment will be identified as such. The station will expand the "Voice of the People" in the area of public expression. Various objective type programs will be developed in cases where the applicant feels there is local interest and importance. The applicant believes that this coverage will be a definite expansion of local programs of public interest. The program - LAMESANS SPEAK - developed and broadcast periodically on KPET will be broadcast also on the FM station. A variety of subjects will be covered. Topics to be covered will be chosen for local importance and interest. Topics of general interest will be selected over questions of limited concern. Only qualified, .recognized and properly identified individuals and groups whose opinions will be of help to the general public will be included.

Exhibit No. 15 Section IV-A Para. 17 Feb. 27, 1976

PROGRAMMING FORMAT

The applicant"s programming plans include a heavy emphasis on News, Events, Sports, and Service features. Middle of the Road Music will be featured between the events which are essentially talk. Spanish music will be broadcast during the Spanish Language periods of the day. Approximate periods of time making up this format are as follows:

| Middle of the Road Popular Music - | 48% |
|----------------------------------------------|-----|
| Spanish Music - | 14% |
| Talk programs including News and Sports - | 38% |

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Total - 100%*
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*The applicant expects to build the News and Talk Features during the initial year of broadcast of the FM Station. The first months of operation are expected to include approximately 75% music, and 25% talk programs, with the gradual increase in talk programs, and decrease in music programs.

Exhibit No.16 Section IV-A Para. 18 Feb. 27, 1976

CONTRIBUTION TO DIVERSITY OF PROGRAM SERVICE

The applicant will provide an Alternate Radio Service for a large number of residents of the Service Area. The Area is receiving regular service from KPET, 250 Watt AM station in Lamesa, however, there is reduced service at night to the outlying areas. This is due to a smaller service area on the AM station at night. The FM station will provide the First Local Service to much of the outlying area. In addition, the FM station will program a number of features which cannot becarried on the AM station due to events having conflicting schedules. For instance, on certain nights, KPET will broadcast one Ball game from a Local School, and the new FM station will broadcast a game from another local school being played at the same time. KPET is now providing a Spanish Language program. The New FM station will add additional programming directed at the Spanish speaking residents of the area. This service will be heard on a daily basis. The basic music format on the FM station will be Middle of the Road Popular music, while KPET AM broadcast Country music. Many local events will be covered even though they occur at identical times - with the AM operation covering one event, and the FM covering still a different one. In this way the total operation will be operated in the Public Interest, with innovative programming diverse in nature.

Exhibit No. 17 Section IV-A Para. 28. B Feburary 27, 1976

OPERATION POLICY

The applicant will rely basically on the Broadcasters Code of Ethics of the National Association of Broadcasters. Variations from the National Association of Broadcasters Code of Ethics will be necessary due to local needs and concerns discovered by the Applicant. These variations are in the following matters:

1. Tobacco advertising will be rejected.

2. The proposed station will not accept advertising for alcoholic or narcotic products.

3. A limited amount of time will be allotted for Commercial Religious Broadcasts in order to achieve a balance in this area of subject matter.

4. Maximum limitation of commercial content of programs will vary as outlined earlier in this application. This variation will be primarily during periods of political elections as explained elsewhere in this application.

Exhibit No. 1.8 Section IV-A Para. 32 February 27, 1976

ADDITIONAL PROGRAM INFORMATION

The Applicant has been the licensee of Radio Station KPET, Lamesa, Texas for the past two years. In this period of operation, numerous opportunities for simultaneous coverage of more than one local event were noted. With the addition of the FM station, the applicant can fill the needs in these matters more effectively.

In addition, the FM station will provide coverage at night beyond the present coverage of the AM station, which operates with 250 watts. This will be a new local service, not now provided, in ares beyond the present AM signal area. Numerous activities develop with evening schedules and the FM station will add much to the applicant's efforts to serve the people of Dawson County and surrounding area.

The area of coverage is basically an Agricultural area, and the importance of this area of the economy is growing. The applicant anticipates taking advantage of opportunities to give expanded coverage to farmers and ranchers in West Texas.

The needs of all segments of the Lamesa and Dawson County population will be considered. The residents of adjacent counties will be considered as well. As studies develop needs of the elderly, of the youth, of business representatives, of labor, of local minority groups, of women, and others having special problems, the applicant will attempt to give innovative coverage.

Exhibit Page 2

In coverage of controversial topics, the applicant will by it"s coverage, attempt to locate the most constructive answers leading to positive action. The applicant believes that the very complete and full survey recently completed, and the continuing studies to be made, will help in determining the direction of our service to the people of West Texas by means of the new FM station.

During the past year tremendous improvements have been made in the studios and Transmitter facilities of KPET. A new "News Production Facility" has been built, with new recording equipment, new news monitoring equipment, and a special studio for this work. New Audio equipment has been installed. New portable recorders have been acquired. The studios have been completely remodelled to make the work of the staff more efficient.

In addition, new staff members have been added who have improved training and capability.

These developments provide the foundation for the proposed expansion of local service by means of the proposed FM station.

Exhibit No. 38 (Ccr't) Section IV-A Para. 32 Feb. 27, 1976

The applicant believes that the financial success of Local Radio operations is closely tied to the ability of the station to serve in the public interest thru broadcasts of local and area events, local and area news, service features and related programs. Therefore, for a capsule of information describing the philosophy of the applicant in programming, we would say:

We intend to provide the best local service, constantly appealing to the better nature of the listener, thereby improving the conditions of life for listeners.

Operation of AM station KPET in Lamesa for several years has developed the prealization that the proposed FM station can fill "the holes" - where the AM is unable to give complete coverage or service. We will in the future be broadcasting two different High School ball games on the same evening, we will be covering activities of one kind with the AM station, while giving an alternate local service on the FM station.

The addition of the FM station will provide much new service and an alternate local radio service overall.

We will continue efforts to discover changing needs and interests and will program to meet these needs.

KPET File copy; ; place in Application book

. Modern Country - 690 . . .

P. O. BOX 30 LAMESA TEXAS 79331 (806) 872-2404-872-7707

ns Commission .0554

> RE: Application filed March 2, 1976 (FCC Form 301) for new FM station, Lamesa, Texas

application of KPET Radio, Inc., Lamesa, Texas, for authority a new FM station in Lamesa, Texas, to operate on 100.3 Mhrz, 2, with 100,000 watts power, which was filed March, 2, 1976, s to advise you that the attached notice was broadcast over Radio Station 1, Lamesa, Texas at the following times and dates:

| March | 6 | 1076 | 9.50 AM |
|-------|----|------|---------|
| | | | 9:05 AM |
| March | 7, | 1970 | 9:25 AM |
| March | 8, | 1976 | 9.25 AM |
| March | 9, | 1976 | 9:35 AM |

This series of broadcast notices is in accordance with requirements of the Commission.

Sincerely,

KPET RADIO, inc.

By

President

GG/eg Encl: Public Notice

NOTICE

* J .

NOTICE IS HEREBY GIVEN THAT ON MARCH 2, 1976, KPET RADIO, INC., LAMESA, TEXAS, FILED AN APPLICATION WITH THE FEDERAL COMMUNICATIONS COMMISSION, REQUESTING AUTHORITY TO CONSTRUCT A NEW FM BROADCAST STATION TO OPERATE ON 100.3 MEGAHERTZ, CHANNEL 262, WITH EFFECTIVE RADIATED POWER OF 100,000 WATTS, IN LAMESA, TEXAS. THE OFFICERS, DIRECTORS AND STOCKHOLDERS OF KPET RADIO, INC. ARE: CALEN O. GILBERT, PRESIDENT ANDDIRECTOR; JIMMY YOUNG, VICE PRESIDENT AND DIRECTOR: RALPH LYNCH, DIRECTOR; JOE L. MCCULLAH, TREASURER AND DIRECTOR; ELNORA GILBERT, SECRETARY. THE STOCK OF KPET RADIO, INC. IS OWNED BY KTLQ RADIO, INC. AND JIMMY YOUNG. STUDIOS AND TRANSMITTER OF THE STATION WILL BE LOCATED AT THE LOCATION OF RADIO STATION KPET. A COPY OF THE APPLICATION IS AVAILABLE FOR PUBLIC INSPECTION AT RADIO STATION KPET, RADIO ROAD, LAMESA, TEXAS. P. O. Box 30 Lamesa, Texas 79331 (806) 872-2404

September 23, 1978

Secretary Federal Communications Commission 1919 M Avenue N. W. Washington, D. C. 20554

Re: Programming Adjustment

Dear Sir:

We have studied our first year of operation since KCOT was put on the air. We have determined that it would be in the public interest to make adjustments from our original program proposals as indicated in our letter to the Commission on September 1, 1977.

Initially we proposed to program approximately 75% Music, and 25% News, Public Affairs, Agriculture, sports, education and other programs. Our first year of operation has been fairly close to this proposal.

On the basis of the first year on the air as our basic guideline, we now will proceed with the following adjustment in our programs:

| Middle of the Road Music - | 78% | - | 5,897 |
|----------------------------|------|---|-----------|
| News - | 10% | + | 756 min. |
| Public Affairs - | 2% | | 152 mir. |
| Other - | 10% | - | 756 m IN. |
| Total | 100% | | |

It is the belief of the licensee that this change from earlier proposals is in the public interest, and will provide program service desired and needed by the listening audience of our area.

We will continue to study the needs and interest of the people of our area in order to make certain that our future program efforts are in the best interest of our audience.

Sincerely

President KPET Radio, Inc. Licensee of KCOT

Galen O . Gilbert GG/eg



P. O. Box 30 Lamesa, Texas 79331 (806) 872-2404

September 1, 1977

Secretary Federal Communications Commission 1919 M Street, N. W. Washington, D. C. 20554

Re: Programming Adjustment

Dear Sir:

In our original proposal we planned to carry 14% of our broadcast periods with Spanish music.

We have now determined that we could better serve the Spanish speaking population in our coverage area by expanding the programing designed especially for this audience on KPET, the AM station in Lamesa, licensed to KPET Radio, Inc. We have therefore changed our programming as follows:

KCOT FORMAT

Middle of the road popular music 62%

Talk programs, including newssports, public affairs, agricul-ture, education & religion38%

Total

100%

We will continue to study the needs and interests of the people of our coverage area in order to make certain that our efforts are in the public interest.

Sincerely, President

KPET Radio, Inc. Licensee of KCOT and KPET

GG/eg