## FEDERAL COMMUNICATIONS COMMISSION UNITED STATES OF AMERICA

Call Letters K S N Y File No. 77 HO BR-2384 607/0

STANDARD BROADCAST STATION LICENSE

subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this license,  $^{1}$ the LICENSEE

## SNYDER BROADCASTING COMPANY

င္			5		Th		Ca	F.
3. During the following period or periods of time: Unlimited time.	and 1 kilo watts power non directional antenna daytime		1. On a frequency of 1450 kc. 2. With 250 watts power nondirectional antenna nighttime		The licensee shall use and operate said apparatus only in accordance with the following terms:	casting for the term beginning August 1, 1971 (3 a.m., Local Time)		דא חבובה) אחרותנוזצבה נס חפב שחת סלבוסוב יחב ושחדט יושראותניות שלושוסים הביבוחבת בסרווהם בסר חבת בחל הדלומב מד הוסמר.
time.	Antenna	intenna	Antenna	Antenna	lance with the foll		and ending August 1, 1974	rms merermarter descr
The second secon	resistance, 110.0 ohms	current, 3.0 amperes	resistance, 110.0 ohms	current, 1.5 amperes	owing terms:	(3 a.m., Local Time)	st 1, 1974	roed to the but pose or progra-

Sep. May Jan. July NOV. Mar. With the station located at: 7:45am 7:00am 7:15am 6:30am 5:45am 5:45am to to 5:45pm; 6 CO 60 6 7:30pm; 6:45pm; 8:00pm; 6:45pm; 6:00 pm; (non advanced). June reb. Dec. Aug. Apr. Oct. 7:30am 6:15am 7:45am 6:45am 6:00am 5:30am 03 to to CO 03 0 8:00pm; 7:15pm; 5:45pm; 6:15pm; 7:30pm;

authorized to one kilowatt. in the event they are subsequently existing 250 watt ference as may be imposed Licensee shall increase power accept such inter-Class IV stations Бу other

Snyder, Texas 4

07 the main studio located Pine Street at:

Snyder, Texas

Snyder, apparatus herein authorized Pine Texas Street to be used and operated is located at: West Long. North Lat. 1000 3 56 S 30

(or other transmitter currently listed in the Commission's "Radio Equipment List, Part B, Aural Broadcast Equipment" for the power herein authorized).

buried Ground Antenna: system consists of 120 buried copper copper wire radials 100' long. 204 (2091 overall height) guyed, Wire series-excited, redials 204\* vertical long, plus 120 radiator

Obstruction marking specifications in accordance with paragraphs gual. Ve tus u 12 and

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve public interest, convenience, or necessity to the full extent of the privileges herein

conferred.

This license shall not vestin the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by section 606 of the Communications Act of 1934.

This license consists of this page and pages

29

FEDERAL COMMUNICATIONS COMMISSION

Secretary