

CERTIFICATION

**MEDICAL FACILITY NOTIFICATIONS
for
KWBQ-TV, Santa Fe, NM**

This is to certify that notifications to additional medical facilities were not required since the area of gain located within the KWBQ-TV protected noise limited service contour resulting from the maximization authorization (File Number: 0000133480) did not include new medical facilities that had not already been notified from the previous KASY-DT authorization (File Number: 0000004459) as depicted in Exhibit 1.

Technical Parameters

Station: KWBQ-TV

File Number: 0000133480

Community of License: Santa Fe, NM

Channel: 29 / 563 MHz

Antenna position: 67.1 meters AGL, 1,290.1 meters AAT

Antenna Model: TUD-O5-8/40-T


Antenna Type: Non-Directional

Beam Tilt: 1.0°

Location (NAD83): 35° 12' 49.8" N. Latitude / 106° 27' 03.3" W. Longitude

Effective Radiated Power: 245 kW

Accordingly, the required medical notifications specified in the construction permit have been completed and the Special Condition requirement depicted in the station's construction permit has been satisfied.

A handwritten signature in blue ink, reading 'William T. Godfrey, Jr.'.

WILLIAM T. GODFREY, JR., CBT
Kessler and Gehman Associates, Inc.
Consulting Engineers

9 February, 2021

