

New Mexico Broadcasting Co.

AFFILIATED WITH
COLUMBIA BROADCASTING SYSTEM

Santa Fe, New Mexico
February 26, 1947

Mr. J. W. Brauner
23 Howard Avenue
Williamsville 21, N. Y.

Dear Mr. Brauner:

This will verify your report on reception of KVSF's equipment test program February 22, 1947--2:15 to 4:00 AM (MST), operating on 1260 KC, 1000 watts unidirectional.

Thank you very much for your comprehensive report. We have had several such reports from New York State and all say our signal is above average for our power.

We are using a new W.E. 443A-1 transmitter which employs the Doherty amplifier system in the final, some what more difficult to tune than the ordinary final stage but giving good efficiency.

Our tower is a 235 foot uniform cross-section vertical radiator about 7,000 feet above sea level.

Incidentally, I had a report from Mr. Ray B. Edge in Buffalo. He reports the Mexican station on top of us a great deal of the time.

As soon as we go on the air with regular programs about April first, we expect to run DX programs about once a week, possible from 1:00 Am to 6:00 Am (MST). I hope you catch us occasionally.

Hoping to hear from you again,

I remain,

Sincerely yours,
N. L. Keys
N. L. Keys
Chief Engineer
KVSF Santa Fe