

KRMG

TULSA 3, OKLAHOMA

FOURTH and DENVER • PHONE 5-3291

740 KILOCYCLES

50,000 WATTS DAY • 10,000 WATTS NIGHT

Dear Listener:

Thank you for your recent letter reporting reception of our station. Our operating logs have confirmed your reception report and this letter will serve to verify it as correct.

A word about KRMG. Our transmitter is a new RCA BTA50F1, which uses air cooling of the big tubes throughout. It is located about eighteen miles Southwest of Tulsa on a high hill six miles south of Keystone, Oklahoma. It was not far from our transmitter site that the first oil well in Oklahoma was brought in about fifty years ago. We use three towers in the daytime and six at night. All the towers are 275 feet high, arranged in a parallelogram, and covering nearly one hundred acres. Our ground system covers the area like spokes in a wheel from each tower. More than eighty six miles of copper were used in its construction.

We are always glad to receive reports of our station's coverage. Thanks again for your interest and letter.

Yours,

Alden F. Wooster

ALDEN F. WOOSTER
Chief Engineer