## Rio Grande Broadcasting Co., Inc.

KOAT Box 1419 ALBUQUERQUE KTRC 210 East Marcy SANTA FE KGAK Box 1150 GALLUP

KRSN Los Alamos, New Mexico

December 6, 1949

S. R. Moss Route 3 Bradford, Massachusetts

Dear Sir:

We are glad to advise you that your recent report on our test transmission checks with our log.

We use a RCA, type BTA 250 watt transmitter coupled to a 150 feet self-supporting tower by 300 feet of coax. The transmitter and studios are located in the Community Center, Los Alamos, and the tower is located in the center of Community Plaza. The reports we have received to date seem to indicate that our coverage is considerably better than was expected for such a short tower. We started regular operation today.

Thank you very much for your report, and we would appreciate any further reports of any future transmissions you may receive.

John Featherston

John Featherston

Chief Engineer, Radio Station KRSN

JF:mh