

250 WATTS

KTIP

1450 KILOCYCLES

AT THE TOP
OF YOUR DIAL

THE J. F. TIGHE BROADCASTING COMPANY
PORTERVILLE, CALIFORNIA

November 27, 1947

Mr. J. W. Brauner
23 Howard Avenue
Williamsville, 21,
New York.

Dear Mr. Brauner,

This is to verify reception of this station as logged by you Tuesday morning, April 1st 1947 at 1:42 am P.S.T. Our transmitter log shows the items and announcements listed by you to essentially correct.

Radio Station KTIP operates on a frequency of 1450 kilocycles with a power of 250 watts.

The radiation system consists of a 200' vertical steel tower of 18" cross section as a quarter wave series-fed radiator and 120 200' radial ground wires.

The program you heard was undoubtedly one of our regularly scheduled test programs broadcast for purposes of checking frequency calibration and equipment performance. At the present time these programs are scheduled every fourth Thursday from 1:30am to 1:45 am PST. Next test will be made Thursday, December 11th.

Thank you very much for your report and please accept our apology for the delay in transmitting this verification to you.

Sincerely,

James F. Tennyson
James F. Tennyson CE

JT/et