



Greenville Broadcasting Corporation

CHAS. D. McNAMEE

GENERAL MANAGER

P. O. BOX 227

PHONE 585

250 WATTS

FULL TIME

1400 KILOCYCLES

was stuck down in the plate of the crystal.

By the way, this is Sunday night. As I was typing this to you we just had some trouble with the relays and couldn't open any of the mikes. The Chief Engineer left town a few minutes before and I just had to fix it then and I forgot about your letter. Well, the other Engineer we have is fresh out of school and he gave the transmitter a good twist on all of the tuning controls during the testing (frequency check) period last night and when I came on this morning I had to tune it and leave the neutralization as near correct as I could possibly do so without taking it off the air. That proves that Gates makes a good transmitter because I was afraid that we had paracitics (probably misspelled) oscillations and putting a signal all over the band but when I checked it downtown there wasn't any change in quality or spurious sideband operation. So I have run it unneutralized all day and it remained steady until about 2 hours ago but then it started varying all over the place but still holding to 1400 kcs. I could have taken it off the air but as long as it stayed on 1400 kcs and put out any kind of signal I was going to run it. Well have to reneutralized it tonight.

Well, this has probably bored you but I think that this should be more than enough to confirm your Dxing. I'm still sleepy from missing all the sleep during construction plus this headache today not knowing whether it was going to stay constant. Excuse the double space on this page.

Best Regards,

A MODEL STATION IN A MODEL COMMUNITY

James Bittle
James Bittle