

RADIO STATION
1490 KC - 250 WATTS



W O S H

O S H K O S H

W I S C O N S I N

A F F I L I A T E D W I T H T H E B L U E N E T W O R K

March 13, 1942
151 $\frac{1}{2}$ Main Street
Oshkosh, Wisconsin

Dear Mr. Thomas

We appreciate your card very much and wish to state that your card is the second from the state of Ohio. We got a real catch this last frequency check 13 reports from the states and one from Ontario, Canada.

I shall describe our antenna to you so it may help you to better understand our excellent working out conditions. It is a shunt excited antenna consisting of a four leg tower with no base insulators, but rather the legs imbeded in concrete piers so that the base of the antenna is at ground potential and therefore one can touch it at the base and get no rf burn. The current is feed up to the tower from the antenna tuning unit by a incline wire attached to the tower at a distance of 35ft. from the ground. The current divides and part goes to ground and the other part up to the top of the antenna and out into the air in the form of raditation that you kick up. The tower in itself is 180 ft. high.

Yes your report was correct and I hope that this letter of verification will serve that Dx society's requirements for verification. Extend- in to you the best wishes of the WOSH staff and myself, I remain.

Yours very truly,

Walter Ninneman

Walter Ninneman
P.O. Box 526
Oshkosh, Wisconsin

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