**KDWT** 

250 WATTS, 1400 KILOCYCLES DAVID W. RATLIFF, MANAGER

STUDIOS IN HASKELL & STAMFORD

DAY AND NIGHT

STAMFORD, TEXAS

April 26, 1947

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

Dear Kermit:

Happy to verify and acknowledge your report of April 21, 1947.

For your further information; our xmtr is composite with pp 805's in the final, high-level (plate) modulated by pp 805's in class "B", and, by direct measurement, feeding 250 watts power to a shunt fed, 150 foot, vertical, tubular antenna.

I shall be pleased to receive any future reports extended by you.

73's

Robert T. Romer Chief Engineer

P.S. W5KVI, Ex, W2NWV

RTR:ma