Stations 1050 KC - 1000 WATTS	•	K F M J				Oklahoma
		KFMJ-FM	•	COMING	500N	
OWNED AND OPERATE	D BY THE	Fred Jones	BROADCA	STING COMPAN	Y	
	OWNED AND OPERATE	OWNED AND OPERATED BY THE	AND KFMJ-FM OWNED AND OPERATED BY THE Fred Jones	KFMJ-FM ·	AND KFMJ-FM · COMING OWNED AND OPERATED BY THE Fred Jones BROADCASTING COMPAN	AND KFMJ-FM · COMING SOON OWNED AND OPERATED BY THE Fred Jones BROADCASTING COMPANY

August 30, 1948.

Kermit Geary RFD #2. Walnutport, Pennsylvania.

Dear Mr. Geary:

It is with pleasure that I confirm you report of reception of Radio S, ation KFMJ on April 24, 1948 and again on August 24, 1948.

KFMJ's equipment is Western Electric throughout. The transmitter is a 443-Al, 1000 watt Hi-efficiency Doherty type transmitter. It feeds a 253 foot self supporting Blaw Knox vertical radiator. The tower measures 49 ± j50 ohms at the base. The ground system consists of 120 radials of #8 copper wire 300 feet long with an additional 120 radials 50 feet long.

Every time we conduct an early morning test period we receive many confirmations---and it is possible that your previous report got mixed up with those that I had already answered. For that I am sorry and hope that this confirmation---though belated will answer your purpose.

Yours wery truly,

N. W. LOX

Nathan E. Wilcox Chief Eng. KFMJ.