lines serving the Burbank and Webb City areas in Osage County, Oklahoma. Above described telephone system comprises approximately 2064/2 miles of pole lines and wires, and 40 miles of wire on foreign poles.

(b) A telephone line extending in a southerly direction from Cimarron Pump Station to the Oklahoma City field, and passing through the counties of Logan and Oklahoma in Oklahoma, and consisting of 43 miles of pole lines and wires, and 13 miles of wires on foreign poles; also a branch pole line and wires to Edmond Pump Station aggregating $5\frac{1}{2}$ miles of pole line and wires and $1\frac{1}{2}$ miles of wire on foreign poles.

(c) A telephone line extending in an easterly direction from telephone line described in (a) above, beginning in Sec. 21, T. 17N, R. 1W, Logan County, Oklahoma, and extending to Nims Tank Farm in Sec. 12, T. 15N, R. 5E, Payne County, Oklahoma, and payne, Oklahoma, and comprising 40 miles of pole line and wires; also a branch line to the Coyle field in Sec. 12, T. 17N, R. 1E, Payne County, Oklahoma, comprising 3 miles of pole line and wire; also 3 wiles of pole line and wire; also 3 wiles of pole line and wire; also 4 branch line to the Coyle field in Sec. 20, T. 17N, R. 3E, Lincoln County, Oklahoma, comprising 3 miles of pole line and wire; also 1 branch pole line and wires to the Sporn field in Sec. 20, T. 17N, R. 3E, Lincoln County; also 1 mile of branch pole line and wire to the Cushing Refinery in Sec. 33, T. 18N, R. 5E, Payne County, Oklahoma.

(d) A telephone line beginning at Drumright Compressor Station in Sec. 21, T. 18N, R. 7E., Creek County, Oklahoma and extending in a southerly direction to the greater Seminole field and passing through the counties of Creek, Lincoln, Pottawatomie and Seminole in Oklahoma, aggregating $3\frac{1}{2}$ miles of pole lines and wires, and $108\frac{1}{2}$ miles of wire on forcign poles; also a branch line to Depew Compressor Station consisting of $3\frac{1}{2}$ miles of pole line and wires.

(e) A telephone line connecting with telephone line described in (d) above, beginning in Sec. 14.