Kansas, and 9 miles of pole line and wires in Sedgwick County, Kansas.

(h) Δ telephone line extending west from the branch telephone line to Corwin Compressor Station, as described in the Original Indenture, page 121, to Company's Warehouse in Alva, Oklahoma, and consisting of 1½ miles of pole lines and wires, and 11½ miles of wires on foreign poles in Alfalfa County, Oklahoma, and 7½ miles of wires on foreign poles in Woods County, Oklahoma.

(i) A telephone line beginning at Mooreland Compressor Station in Sec. 35, T. 24N., R. 19W., Woodward County, Oklahoma on the Ponea City to Pampa telephone system, as described in the Original Indenture, page 121, paragraph (a), and extending in a northerly and westerly direction to Straight Compressor Station in Sec 25, T. 5N., R. 15E.O.M., Texas County, Oklahoma, and passing through the counties of Woodward, Harper, Beaver, and Texas in Oklahoma, the total length of said telephone line being 135 miles.

Additional telephone wires installed on the present telephone pole line from the Ponea City Refinery in Sec. 34, T. 20N., R. 2E., Kay County, Oklahoma, to Cimarron Pump Station system, as hereinbefore described in paragraph (a) in Logan County, Oklahoma, and passing through the counties of Kay, Noble, Payne and Logan in Oklahoma, comprising 67 miles of telephone wires.

A telephone line extending in a southerly direction from Cimarron Pump Station to Okiahema City system, as hereinbefore described in paragraph (b), and passing through the counties of Logan and Okiahoma, comprising 4 miles of additional wire on present pole line and 36½ miles of wire on foreign poles.

Telephone Line Easements.

All easements for constructing, maintaining and operating telephone lines, including, without limiting the