

or enjoyed by it or which may hereafter be acquired, owned, used or enjoyed by it, and including, without restricting the generality of the foregoing, the following:

ONE.

The following real estate: *Description of Property* COMPARED

A part of the Southwest Quarter (SW $\frac{1}{4}$) of the Southeast Quarter (SE $\frac{1}{4}$) of Section Eleven (11), Township Nineteen (19), North, Range Eleven (11) East of the Indian Base and Meridian, in Tulsa County, Oklahoma, described as follows: Beginning at the Southwest corner of the Southwest Quarter (SW $\frac{1}{4}$) of the Southeast Quarter (SE $\frac{1}{4}$) of Section Eleven (11) Township Nineteen (19) North, Range Eleven (11) East, thence North Seven Hundred Twenty-five feet (725') ; thence East Three Hundred Seventy-five feet (375'); thence South Seven Hundred Twenty-five (725') to the South line of Section Eleven; thence West Three Hundred Seventy-five feet (375') on the South line of said Section Eleven (11) to the place of beginning, all in Sand Springs, County of Tulsa, Oklahoma, together with all and singular the appurtenances unto said land or any part or parcel thereof belonging or in any wise appertaining.

TWO.

All and singular the transmission lines and systems owned by the Company including those recently acquired from Sand Springs Home, an Oklahoma corporation, which without restricting the generality of the foregoing include:

Line No. 1-Sand Springs to Tulsa, 6.4 miles, 6,600 volts, 36 poles, 40 to 45 ft. long, per mile, four pin cross arms, three No. 1 copper wires.

Line No. 2-Sand Springs to Tulsa, 5.2 miles, 13,200 voltz, 36-30 ft. poles per mile, four pin cross arms, three No. 1 copper wires.

Line No. 3-Sand Springs to Tulsa, 9.2 miles, 33,000 voltz, 36-30 ft. poles per mile, Description of Property (Continued)
52 in. bow arm fixtures, three No. 1 copper wires.

Line No. 4-Sand Springs to Tulsa, 7.4 miles, 33,000 volts, 30-40 ft. poles per mile, 36 bow arm fixtures, three 2/0 aluminum wires

Line No. 5-Tulsa to Skiatook, 17.3 miles, 33,000 volts, 36- 30 to 35 ft. poles per mile, 52 in. bow arm fixtures, three No. 3 copper wires.

Line No. 6-Skiatook to Pawhuska, 36.2 miles, 33,000 volts, 26-35 ft. poles per mile, 52 in. bow arm fixtures, three 1/0 aluminum wires.

Line No. 7-Sand Springs to Pawhuska, via Hominy, 48.3 miles, 33,000 volts, 26-35 ft. poles per miles, 52 in. bow arm fixtures, three 2/0 aluminum wires.

Line No. 8-Pawhuska to Shidler, 21.3 miles, 33,000 volts, 26-35 ft. poles per mile, 52 in bow arm fixtures, three 1/0 aluminum wires.

Line No. 9-Branch from Sand Springs-Hominy line to Osage, 6.6 miles, 33,000 volts, 26-35 ft. poles per miles, 36 in . bow arm fixtures, three No. 4 copper wires.

Line No. 10-Shidler to DeNoya, 3.2 miles, 6,600 volts, 26-35 ft. poles per mile, four pin cross arm fixtures, three No. 6 copper wires.

THREE.

All other lands and interests in lands, including lands and appurtenances thereto located in the counties of Tulsa and Osage, Oklahoma; all of the property, real, personal and mixed, of every kind and description, which was recently acquired from and which has heretofore been owned by Sand Springs Home, an Oklahoma corporation, and used by its in the maintenance and operation of its light and power department and water distributing system; all plants, works, power houses, distributing stations, substations, transformer stations, heating plants and other buildings, and the fixtures, fittings and equipment thereof, including among other things all steam plants, water heaters, superheaters, spray ponds, piping, heads, dynamos, engines, trubines, motors, boilers, pumps, condensers, generators, transformers, converters, compensators, regulators, variators, exciters, cranes,