

iron pin as above described and running thence S. thirty-five degrees thirty-two minutes ($35^{\circ} 32'$) E. forty-six feet- (46') to a stake at the branch; thence S. fifty-four degrees twenty-eight minutes ($54^{\circ} 28'$) W. twenty-five feet (25') to a stake; thence N. thirty-five degrees thirty-two minutes ($35^{\circ} 32'$) W. forty-six feet- (46') to a stake; thence N. fifty-four degrees twenty-eight minutes ($54^{\circ} 28'$) E. twenty-five feet- (25') to the beginning corner.

Second Lot.

Beginning at an iron stake on the north side of the Serranus Road, and running thence with the north side of said road north forty degrees east-fifty feet- ($40^{\circ} 50'$) to an iron stake; thence north fifty degrees west-seventy-five feet- ($50^{\circ} 75'$) to an iron stake; thence south forty degrees west-fifty feet- ($40^{\circ} 24' 60''$) to an iron stake; thence south fifty degrees east-seventy-five feet- ($50^{\circ} E. 75'$) to the beginning. The said parcel of land being within the boundaries of and entirely surrounded by the lands of the Southern Mercantile Company.

Third Lot.

Also the following described personal property in and near the towns of Tryon and Columbus, North Carolina, and Landrum, South Carolina, to-wit:

In and near Tryon, North Carolina, twenty-three and $14/100$ (23.14) miles of primary circuit and two and $89/100$ (2.89) miles of secondary circuit, together with all poles and wires, and including seventy-two (72) transformers, four hundred fifty-six (456) lighting meters, thirty-five (35) heat meters, twenty-five (25) power meters and forty-three (43) eighty candle power street lights; and in Columbus, North Carolina, five and $46/100$ (5.46) miles of primary circuit and $26/100$ (.26) miles of secondary circuit, together with all poles, wires and nine (9) transformers, including fifty-six (56) lighting meters and seven (7) eighty candle power street lights; and in the town of Landrum, South Carolina, eight and $32/100$ (8.32) miles of primary circuit and four and $37/100$ (4.37) miles of secondary circuit including all poles, wires, and forty (40) transformers, together with two hundred forty-six (246) lighting meters, two (2) heat meters, seven (7) power meters and thirty (30) eighty candle power street lights.