

State of South Carolina }
 County of Greenville }

Know all men by these presents,
 That we, Sallie M. Gower, executrix and Frank
 Hammond and Arthur G. Gower, executors of
 the last will and testament of Thomas C. Gower,
 deceased, late of the City and County of Greenville
 in the State aforesaid, by virtue of authority
 conferred on us by said last will and testament,
 and in consideration of the sum of Nine hundred
 and fifty six & $\frac{25}{100}$ dollars to us paid by the
 Paris Mountain Water Company, a Corporation organ-
 ized under the laws of the State of South
 Carolina, the receipt whereof is hereby acknowl-
 edged, have granted bargained sold and released
 and by these presents do grant, bargain, sell & release
 unto the said The Paris Mountain Water Company,
 its successors and assigns, all the right, title
 and interest of the estate of said Thomas C. Gower
 deceased, in or to all that piece parcel and
 tract of land situate, lying and being in the
 County of Greenville and State of South Carolina,
 including the North Spurs of Paris Mountain
 and at the head branches of Mountain Creek,
 Buckhorn Creek and Wood's Creek waters of Enoree
 River, containing seven hundred & sixty five
 (765) acres more or less and having the following
 lines, metes and bounds, to wit: Beginning at
 a stone 3x0m. in a Hickory stump on the McCormick
 line and running thence N $48\frac{3}{4}$ E 12.50, to two pines
 0m. thence N $66\frac{1}{4}$ E 20.15 to a black-gum 3x0m
 thence S $66\frac{3}{4}$ E 19.30 to a stone 3x0m. thence N $3\frac{1}{4}$
 E 21.40 to a stone 3x0m. thence S 83 E 28.40 to a
 stone 3x0m. (Black Oak gone) thence N $20\frac{1}{4}$ W 5.50 to a
 stone in a Pine stump, thence N $13\frac{3}{4}$ E 4.00 to a
 sweet-gum 3x0m. (stone gone) on Buckhorn Creek,
 thence up said creek 7.00 to a stone 3x0m. thence N
 $60\frac{3}{4}$ W 21.34 to a stone 3x0m. (stone 3x0m. in
 Pine stump) thence N $77\frac{2}{3}$ E 11.80 to a stone 3x0m.
 thence N 7 W 20.00 to a pine knot 3x0m. B P
 Langley's and Mrs Bates' corner thence S $77\frac{2}{3}$ W 5.60