

($33^{\circ} 0' W.$ 165 ft.) to stone; thence south twenty-two degrees no minutes west two hundred seven and $\frac{9}{10}$ feet ($22^{\circ} 0' W.$ 207.9 ft.) to white oak tree; thence south twenty-five degrees fifteen minutes west three hundred and thirty-nine and $\frac{2}{10}$ feet ($25^{\circ} 15' W.$ 339.2 ft.) to persimmon tree; thence south six degrees forty-five minutes east five hundred thirty-four and $\frac{6}{10}$ feet ($6^{\circ} 45' E.$ 534.6 ft.) to white oak tree; thence south thirty-three degrees thirty minutes east five hundred sixty one feet ($33^{\circ} 30' E.$ 561 ft.) to stake; thence south forty-seven degrees thirty minutes west one hundred thirty-eight and $\frac{6}{10}$ feet ($47^{\circ} 30' W.$ 138.6 ft.) to iron-wood tree; thence south eighty-one degrees no minutes west three hundred sixty-three feet ($81^{\circ} 0' W.$ 363 ft.) to stake; thence south seventy degrees forty-five minutes west one hundred fifty-five and $\frac{1}{10}$ feet ($70^{\circ} 45' W.$ 155.1 ft.) to holly tree; thence south eighty-five degrees no minutes west fifty-six feet ($85^{\circ} 0' W.$ 56 ft.) to stake on old line; thence south six degrees thirty minutes east twenty-three and $\frac{1}{10}$ feet ($6^{\circ} 30' E.$ 23.1 ft.) to stone on bank of Enoree River; thence down and across Enoree River eight hundred ten feet (810 ft.) to mouth of branch on west side of river; thence up said branch the following courses and distances: South four hundred sixty-two feet (462 ft.); thence south three degrees no minutes east four hundred thirty-five and $\frac{6}{10}$ feet ($3^{\circ} 0' E.$ 435.6 ft.); thence south twenty-three degrees no minutes west one hundred thirty-two feet ($23^{\circ} 0' W.$ 132 ft.); thence south two degrees fifteen minutes west three hundred thirty feet ($2^{\circ} 15' W.$ 330 ft.) thence south fifteen degrees no minutes west two hundred ninety-seven feet ($15^{\circ} 0' W.$ 297 ft.); thence south eleven degrees thirty minutes west three hundred sixty-three feet ($11^{\circ} 30' W.$ 363 ft.) thence south fifty-eight degrees forty-five minutes west one hundred seventy-one and $\frac{6}{10}$ feet ($58^{\circ} 45' W.$ 171.6 ft.); thence south twenty-six degrees fifteen minutes west three hundred sixty and