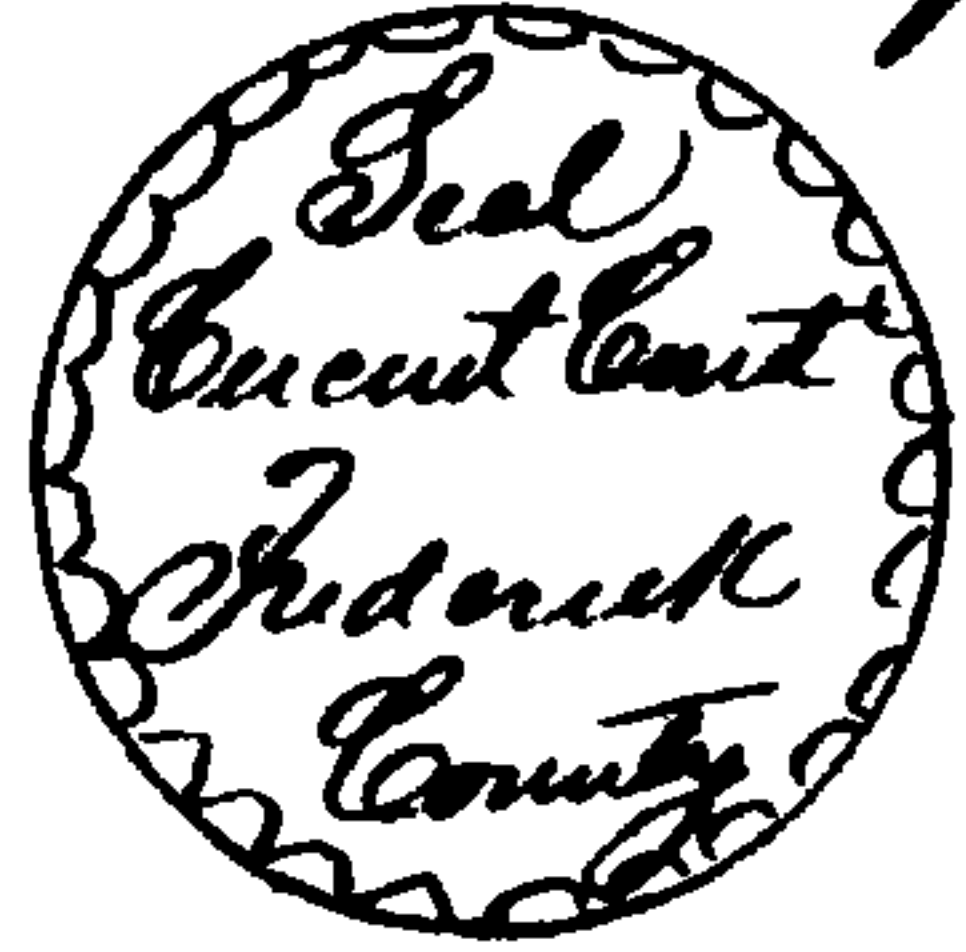


his wife, and did each acknowledge the foregoing deed to their respective act

J. A. Hoffman J P

State of Maryland, Frederick County, Oct:

I hereby certify that the foregoing is a true copy of the Original Deed as found recorded in Liber B. G. & No. 8, folio 352, one of the Land Records of Frederick County,



In testimony whereof, I have hereunto subscribed my name and affixed the seal of the Circuit Court for Frederick County, this 12th day of Sept 1876

Test: Thomas Gorsuch.

Filed September 12th, 1876

Clk.

Exhibit
No. 11.

At the request of Robert H. Boteler the following Deed was recorded March 27th, 1876.

This Deed made this 14th day of March in the year of Our Lord One thousand Eight hundred and seventy six by me Rosine Biser-
Witnesseth, that in consideration of Five thousand six hundred and eighty Eight dollars and Eighty seven cents, I the said Rosine Biser do grant unto Robert H. Boteler the following described two parcels of land, lying and being in the County of Frederick, State of Maryland, and being the same parcels of land conveyed by Emanuel Slifer and Ezra Slifer, Trustees, and Eleanor Ann Biser to Rosine Biser by deed bearing date the ninth day of May, One thousand Eight hundred and sixty three, as the same is recorded in Liber B. G. & No. 8 folio 668, one of the Land Records of Frederick County. Beginning for the parcel of land hereby intended to be conveyed (embracing a part of a tract of land called "The World in Arms," and part of a tract of land called "The Everlasting Hills") at a stone planted at the beginning of said tract called "The World in Arms," also the beginning of the deed aforesaid, from Emanuel Slifer and Ezra Slifer Trustees, and Eleanor A. Biser, and running thence with the outlines thereof correcting the same in order to agree with the Original location North $48\frac{1}{2}$ degrees East 17 furlongs to a stone now planted North $19\frac{1}{2}$ degrees West $6\frac{1}{10}$ furlongs to a stone now planted, North $80\frac{1}{4}$ degrees West $144\frac{64}{100}$ furlongs to a stone formerly planted, South 16 degrees West $14\frac{45}{100}$ furlongs to a stone North $77\frac{3}{4}$ degs. West $19\frac{1}{10}$ furlongs to a stone, South $19\frac{1}{2}$ degrees West 37 furlongs to a stone, South $64\frac{1}{2}$ degrees West 12 furlongs to a stake, South 9 degrees West $35\frac{1}{2}$ furlongs to a stone, South $15\frac{1}{4}$ degrees East, 44 furlongs to a stone, South $15\frac{1}{2}$ degrees West 37 furlongs, South $80\frac{55}{100}$ degs. East $24\frac{3}{4}$ furlongs, North $86\frac{1}{2}$ degrees East $12\frac{1}{2}$ furlongs to a stone, North 15 degrees East $42\frac{55}{100}$ furlongs, South $67\frac{1}{2}$ degrees East $23\frac{1}{2}$ furlongs to a stone, South $84\frac{1}{2}$ degrees East 21 furlongs, South $26\frac{1}{2}$ degrees East $10\frac{1}{2}$ furlongs, North $86\frac{1}{2}$ degs. East 102 furlongs, South $14\frac{1}{2}$ degrees West 11 furlongs, North $74\frac{1}{2}$ degrees