

UNITED STATES DISTRICT COURT

NORTHERN DISTRICT OF ALABAMA

SOUTHERN DIVISION

)

)

) Case No.: 2:20-cr-258-KOB-GMB

)

)

NOTICE OF LIS PENDENS

TO ALL WHOM IT MAY CONCERN:

PLEASE TAKE NOTICE that on August 25, 2020, the United States of America instituted the above-styled criminal action in the United States District Court for the Northern District of Alabama, concerning real property located in Shelby County, Alabama. The legal description of the property involved in said action is more fully set forth in "Exhibit A," attached hereto.

The subject matter of said criminal action and the relief sought therein is forfeiture of said real property to the United States under the provisions of 18 U.S.C. § 982(a)(7).

The names of the persons or entities whose estates may be affected by the above-styled action are:

Tyler P. Bishop
1270 Eagle Park Drive
Birmingham, AL 35242

Patrick Charles Bishop and Stephanie Willis Bishop
Revocable Living Trust
5655 Lake Trace Drive

Hoover, AL 35244

Patrick Charles Bishop
5655 Lake Trace Drive
Hoover, AL 35244

Stephanie Willis Bishop
5655 Lake Trace Drive
Hoover, AL 35244

Respectfully submitted,

PRIM F. ESCALONA
United States Attorney

s/Clint Locke

Clint Locke

Bar No.: asb-6656-c601

Assistant United States Attorney

1801 Fourth Avenue North

Birmingham, AL 35203

Telephone: (205) 244-2001

Fax: (205) 244-2181

Email: Clint.Locke@usdoj.gov

EXHIBIT A

Certain real property located at **1270 Eagle Park Drive, Birmingham, Alabama 35242**, together with all improvements, fixtures, and appurtenances thereon and more particularly described as follows:

Lot 47, according to the Survey of Eagle Point, 12th Sector, Phase III, as recorded in Map Book 24, Page 102, in the Probate Office of Shelby County, Alabama; being situated in Shelby County, Alabama. Mineral and mining rights excepted.



Filed and Recorded
Official Public Records
Judge of Probate, Shelby County Alabama, County
Clerk
Shelby County, AL
09/02/2020 08:57:02 AM
\$29.00 CATHY
20200902000388210

Allen S. Bayl