

Hillsborough County Marriage Records

Tampa and Hillsborough County

---

June 1905

## Marriage record of Archer, Elain and Leek, Violet

Hillsborough County

Follow this and additional works at: [https://digitalcommons.usf.edu/hillsborough\\_marriage](https://digitalcommons.usf.edu/hillsborough_marriage)

---

### Recommended Citation

Hillsborough County, "Marriage record of Archer, Elain and Leek, Violet" (1905). *Hillsborough County Marriage Records*. 365.

[https://digitalcommons.usf.edu/hillsborough\\_marriage/365](https://digitalcommons.usf.edu/hillsborough_marriage/365)

This Text is brought to you for free and open access by the Tampa and Hillsborough County at Digital Commons @ University of South Florida. It has been accepted for inclusion in Hillsborough County Marriage Records by an authorized administrator of Digital Commons @ University of South Florida. For more information, please contact [scholarcommons@usf.edu](mailto:scholarcommons@usf.edu).

# MARRIAGE LICENSE.

STATE OF FLORIDA, COUNTY OF HILLSBOROUGH.



To any Minister of the Gospel or any Officer Legally Authorized to Solemnize the Rite of Matrimony:

Whereas, Application having been made to the County Judge of Hillsborough County, in the State of Florida, for LICENSE FOR MARRIAGE, and it appearing to the satisfaction of said County Judge that no legal impediments exist to the marriage now sought to be solemnized, these are, therefore, to authorize you to Unite in the

## Holy Estate of Matrimony

Clair Archer and Violet Leek

and that you make return of the same, duly certified, under your hand to the County Judge, aforesaid.



Witness, F. M. ROBLES, County Judge, and the Seal of said Court, at the Court House in Tampa, this 17 day of June A. D. 1905

F. M. Robles  
County Judge.

I Hereby Certify, That the within named Clair Archer and

Violet Leek  
Matrimony by the authority of the above License.

were by me, the undersigned, duly united in the Holy Estate of

Done this 19 day of June 1905

A TRUE COPY.

County Judge.

Henry G. Ford